Table 1: List of pollen taxa

Table 1: List of pollen taxa

| **clean** | **intermediate** | **amalgamated** | **included in (source)** |
| --- | --- | --- | --- |
| Abatia | Abatia | Abatia | Neotoma |
| Abelia | Abelia | Abelia | CMPD , SMPDSv1 |
| Abies | Abies | Abies | BIOME6000 Japan , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, IBERIA , Neotoma , SMPDSv1 |
| Abies alba | Abies alba | Abies | EMPDv2 , Neotoma, SMPDSv1 |
| Abies balsamea | Abies balsamea | Abies | Neotoma |
| Abies cilicica | Abies cilicica | Abies | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Abies fargesii | Abies fargesii | Abies | CMPD , SMPDSv1 |
| Abies lasiocarpa | Abies lasiocarpa | Abies | Neotoma |
| Abies nordmanniana | Abies nordmanniana | Abies | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Abies pinsapo | Abies pinsapo | Abies | EMPDv2 , IBERIA , SMPDSv1 |
| Abies pinsapo subsp marocana | Abies pinsapo subsp marocana | Abies | EMPDv2 , IBERIA , SMPDSv1 |
| Abies sibirica | Abies sibirica | Abies | Blyakharchuk , Dugerdil et al., 2021, EMPDv2 , SMPDSv1 |
| Abronia | Abronia | Allionia | Neotoma |
| Abrus type | Abrus | Abrus | Australian pollen |
| Abuta | Abuta | Abuta | Bush et al., 2021, Neotoma |
| Abutilon | Abutilon | Abutilon | Australian pollen |
| Abutilon type | Abutilon | Abutilon | Neotoma |
| Acacia | Acacia | Acacia | AMSS , APD , Australian pollen , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Acacia aulacocarpa | Acacia aulacocarpa | Acacia | Australian pollen |
| Acacia confusa | Acacia confusa | Acacia | CMPD , SMPDSv1 |
| Acacia cyclops | Acacia cyclops | Acacia | Australian pollen |
| Acacia koa | Acacia koa | Acacia | Neotoma |
| Acacia saligna | Acacia saligna | Acacia | Australian pollen |
| Acacia type | Acacia | Acacia | APD , Australian pollen , Neotoma , Phelps et al., 2020 |
| Acaena | Acaena | Rosaceae | Australian pollen , Bush et al., 2021 , Neotoma , Southern Hemisphere pollen |
| Acaena/Polylepis | Acaena/Polylepis | Rosaceae | Neotoma |
| Acaena/Polylepis type | Acaena/Polylepis | Rosaceae | Neotoma |
| Acalypha | Acalypha | Euphorbiaceae | AMSS , APD , Australian pollen , Bush et al., 2021 , CMPD , EMBSeCBIO , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Acalypha type | Acalypha | Euphorbiaceae | Australian pollen , Phelps et al., 2020 |
| Acanthaceae | Acanthaceae | Acanthaceae | APD , Australian pollen , Bush et al., 2021 , CMPD , Herzschuh et al., 2019 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Acantholimon | Acantholimon | Plumbaginaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Acanthopanax | Acanthopanax | Araliaceae | BIOME6000 Japan |
| Acanthus | Acanthus | Acanthaceae | Australian pollen, Bush et al., 2021, CMPD , EMPDv2 , SMPDSv1 |
| Acanthus ilicifolius | Acanthus ilicifolius | Acanthaceae | CMPD , SMPDSv1 |
| Acanthus mollis | Acanthus mollis | Acanthaceae | EMPDv2 , SMPDSv1 |
| Acanthus type | Acanthus | Acanthus | Phelps et al., 2020 |
| Acer | Acer | Acer | BIOME6000 Japan , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Herzschuh et al., 2019, IBERIA , Neotoma , SMPDSv1 |
| Acer campestre | Acer campestre | Acer | EMPDv2 , SMPDSv1 |
| Acer campestre type | Acer campestre | Acer | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Acer circinatum | Acer circinatum | Acer | Neotoma |
| Acer circinatum type | Acer circinatum | Acer | Neotoma |
| Acer glabrum | Acer glabrum | Acer | Neotoma |
| Acer glabrum type | Acer glabrum | Acer | Neotoma |
| Acer macrophyllum | Acer macrophyllum | Acer | Neotoma |
| Acer macrophyllum type | Acer macrophyllum | Acer | Neotoma |
| Acer negundo | Acer negundo | Acer | Neotoma |
| Acer negundo type | Acer negundo | Acer | Neotoma |
| Acer pensylvanicum | Acer pensylvanicum | Acer | Neotoma |
| Acer pensylvanicum type | Acer pensylvanicum | Acer | Neotoma |
| Acer pseudoplatanus | Acer pseudoplatanus | Acer | EMPDv2 , SMPDSv1 |
| Acer rubrum | Acer rubrum | Acer | Neotoma |
| Acer rubrum type | Acer rubrum | Acer | Neotoma |
| Acer saccharinum | Acer saccharinum | Acer | Neotoma |
| Acer saccharinum type | Acer saccharinum | Acer | Neotoma |
| Acer saccharum | Acer saccharum | Acer | Neotoma |
| Acer saccharum subsp. nigrum | Acer saccharum | Acer | Neotoma |
| Acer saccharum type | Acer saccharum | Acer | Neotoma |
| Acer spicatum | Acer spicatum | Acer | Neotoma |
| Acer spicatum type | Acer spicatum | Acer | Neotoma |
| Acer turkestanica | Acer turkestanica | Acer | EMPDv2 , SMPDSv1 |
| Acer type | Acer | Acer | EMPDv2 , Neotoma, SMPDSv1 |
| Achillea | Achillea | Asteroideae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Achillea type | Achillea | Asteroideae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Achillea/Anthemis type | Asteroideae | Asteroideae | EMPDv2 , SMPDSv1 |
| Achillea/Aster | Asteroideae | Asteroideae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Achillea/Aster type | Asteroideae | Asteroideae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Achillea/Eupatorium type | Asteroideae | Asteroideae | EMPDv2 , SMPDSv1 |
| Achyranthes | Achyranthes | Amaranthaceae | Phelps et al., 2020 |
| Achyranthes aspera type | Achyranthes | Amaranthaceae | APD , Phelps et al., 2020, SMPDSv1 |
| Achyranthes type | Achyranthes | Amaranthaceae | AMSS , APD , Neotoma |
| Aciotis | Aciotis | Melastomataceae | Neotoma |
| Aciphylla type | Aciphylla | Apiaceae | Australian pollen |
| Acnistus | Acnistus | Acnistus | Bush et al., 2021, Neotoma |
| Aconitum | Aconitum | Aconitum | Blyakharchuk, CMPD , EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Aconitum napellus type | Aconitum | Aconitum | SMPDSv1 |
| Aconitum septentrionale | Aconitum | Aconitum | EMPDv2 , IBERIA , SMPDSv1 |
| Aconitum type | Aconitum | Aconitum | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Acorus calamus | Acorus | Acoraceae | Neotoma |
| Acridocarpus | Acridocarpus | Acridocarpus | APD , Phelps et al., 2020 |
| Acrisione | Acrisione | Asteroideae | Neotoma |
| Acronychia | Acronychia | Rutaceae | Australian pollen, CMPD , SMPDSv1 |
| Acrostichum | Acrostichum | Polypodiales | Australian pollen, Neotoma |
| Acrostichum aureum | Acrostichum | Polypodiales | APD , Phelps et al., 2020 |
| Acrothamnus suaveolens | Acrothamnus | Ericaceae | Australian pollen |
| Acrotriche | Acrotriche | Ericaceae | Australian pollen |
| Actaea | Actaea | Ranunculaceae | CMPD , Neotoma, SMPDSv1 |
| Actaea rubra | Actaea | Ranunculaceae | Neotoma |
| Actaea type | Actaea | Ranunculaceae | Neotoma |
| Actinidia | Actinidia | Actinidiaceae | CMPD , Herzschuh et al., 2019, SMPDSv1 |
| Actinidia chinensis var deliciosa | Actinidia | Actinidiaceae | EMPDv2 , SMPDSv1 |
| Actinostemma/Gynostemma | Cucurbitaceae | Cucurbitaceae | EMPDv2 , SMPDSv1 |
| Actinostemon concolor | Actinostemon concolor | Actinostemon | Neotoma |
| Actinotus | Actinotus | Apiaceae | Australian pollen |
| Adelia | Adelia | Euphorbiaceae | Bush et al., 2021 |
| Adenanthera | Adenanthera | Fabaceae | CMPD , SMPDSv1 |
| Adenanthos | Adenanthos | Adenanthos | Australian pollen |
| Adenanthos/Stirlingia | Adenanthos/Stirlingia | Proteaceae | Australian pollen |
| Adenia | Adenia | Adenia | APD , Phelps et al., 2020 |
| Adenopeltis | Adenopeltis | Euphorbiaceae | Neotoma |
| Adenostemma type | Adenostemma | Asteroideae | Neotoma |
| Adenostoma | Adenostoma | Rosaceae | Neotoma |
| Adenostoma fasciculatum | Adenostoma | Adenostoma | Neotoma |
| Adenostoma sparsifolium | Adenostoma | Adenostoma | Neotoma |
| Adenostoma type | Adenostoma | Adenostoma | Neotoma |
| Adenostyles | Adenostyles | Asteroideae | Blyakharchuk |
| Adenostyles type | Adenostyles | Asteroideae | EMPDv2 , SMPDSv1 |
| Adesmia | Adesmia | Adesmia | Neotoma |
| Adiantum | Adiantum | Polypodiales | APD , Australian pollen , EMBSeCBIO , EMPDv2 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Adiantum aleuticum | Adiantum | Polypodiales | Neotoma |
| Adiantum capillus-veneris | Adiantum | Polypodiales | IBERIA |
| Adiantum pedatum | Adiantum | Polypodiales | Neotoma |
| Adiantum type | Adiantum | Polypodiales | Australian pollen, Neotoma |
| Adiantum/Dennstaedtia | Polypodiales | Polypodiales | Neotoma |
| Adina | Adina | Adina | CMPD , Phelps et al., 2020, SMPDSv1 |
| Adinandra | Adinandra | Adinandra | CMPD , SMPDSv1 |
| Adinandra type | Adinandra | Adinandra | Australian pollen |
| Adonis | Adonis | Ranunculaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Adonis aestivalis | Adonis | Ranunculaceae | EMPDv2 , SMPDSv1 |
| Adonis aestivalis type | Adonis | Ranunculaceae | EMPDv2 , IBERIA , SMPDSv1 |
| Adonis annua type | Adonis | Ranunculaceae | EMPDv2 , SMPDSv1 |
| Adonis type | Adonis | Ranunculaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Adonis vernalis | Adonis | Ranunculaceae | EMPDv2 , SMPDSv1 |
| Adoxa | Adoxa | Adoxaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Adoxa moschatellina | Adoxa | Adoxaceae | EMPDv2 , SMPDSv1 |
| Adoxa moschatellina type | Adoxa | Adoxaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Adriana quadripartita | Adriana | Adriana | Australian pollen |
| Adriana type | Adriana | Adriana | Southern Hemisphere pollen |
| Aegiphila | Aegiphila | Aegiphila | Bush et al., 2021, Neotoma |
| Aegiphila type | Aegiphila | Aegiphila | Neotoma |
| Aegopodium | Aegopodium | Apiaceae | Blyakharchuk , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, SMPDSv1 |
| Aegopodium podagraria | Aegopodium | Apiaceae | EMPDv2 , SMPDSv1 |
| Aegopodium type | Aegopodium | Apiaceae | EMPDv2 , SMPDSv1 |
| Aellenia type | Aellenia | Amaranthaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Aerva javanica type | Aerva | Amaranthaceae | APD , Phelps et al., 2020, SMPDSv1 |
| Aerva type | Aerva | Amaranthaceae | EMPDv2 , Phelps et al., 2020, SMPDSv1 |
| Aeschynanthus | Aeschynanthus | Geraniaceae | CMPD , SMPDSv1 |
| Aeschynomene | Aeschynomene | Fabaceae (herbs) | APD , Neotoma |
| Aeschynomene baumii type | Aeschynomene baumii | Fabaceae (shrubs) | APD , Phelps et al., 2020 |
| Aeschynomene type | Aeschynomene | Fabaceae (herbs) | Australian pollen, Neotoma |
| Aesculus | Aesculus | Aesculus | BIOME6000 Japan, CMPD , EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Aesculus chinensis var wilsonii | Aesculus chinensis var wilsonii | Aesculus | CMPD , SMPDSv1 |
| Aesculus hippocastanum | Aesculus hippocastanum | Aesculus | EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Aesculus type | Aesculus | Aesculus | Neotoma |
| Aethusa cynapium type | Aethusa | Apiaceae | EMPDv2 , SMPDSv1 |
| Afraegle paniculata type | Afraegle paniculata | Afraegle | APD |
| Afrocarpus falcatus type | Afrocarpus falcatus | Afrocarpus | APD , Phelps et al., 2020 |
| Afzelia africana | Afzelia africana | Afzelia | AMSS |
| Aganosma | Aganosma | Apocynaceae | CMPD , SMPDSv1 |
| Agastache | Agastache | Lamiaceae | Neotoma |
| Agastache type | Agastache | Lamiaceae | Neotoma |
| Agastachys | Agastachys | Agastachys | Australian pollen , Southern Hemisphere pollen |
| Agathis | Agathis | Agathis | Australian pollen |
| Agathis australis | Agathis australis | Agathis | Australian pollen |
| Agathis robusta type | Agathis robusta | Agathis | Australian pollen |
| Agave | Agave | Cactaceae | Neotoma |
| Agave type | Agave | Cactaceae | Neotoma |
| Ageratum houstonianum | Ageratum | Asteroideae | Neotoma |
| Aglaia | Aglaia | Aglaia | Australian pollen, CMPD , IBERIA , SMPDSv1 |
| Agonis | Agonis | Agonis | Australian pollen |
| Agonis/Calytrix | Agonis/Calytrix | Myrtaceae | Australian pollen |
| Agoseris glauca type | Agoseris | Cichorioideae | Neotoma |
| Agrimonia | Agrimonia | Rosaceae | Blyakharchuk, EMPDv2 , Neotoma , SMPDSv1 |
| Agrimonia type | Agrimonia | Rosaceae | EMPDv2 , SMPDSv1 |
| Agrostemma | Agrostemma | Caryophyllaceae | EMPDv2 , Gaillard et al., 1992, SMPDSv1 |
| Agrostemma githago | Agrostemma | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Agrostemma type | Agrostemma | Caryophyllaceae | EMBSeCBIO |
| Agrostis | Agrostis | Poaceae | Neotoma |
| Aidia | Aidia | Aidia | Phelps et al., 2020 |
| Aidia henryi | Aidia henryi | Aidia | CMPD , SMPDSv1 |
| Aidia type | Aidia | Aidia | APD , Phelps et al., 2020 |
| Ailanthus | Ailanthus | Ailanthus | CMPD , EMPDv2 , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Ailanthus altissima | Ailanthus altissima | Ailanthus | EMPDv2 , Neotoma, SMPDSv1 |
| Aizoaceae | Aizoaceae | Aizoaceae | APD , Australian pollen , CMPD , Herzschuh et al., 2019, Phelps et al., 2020 , SMPDSv1 |
| Ajania | Ajania | Asteroideae | CMPD , SMPDSv1 |
| Ajuga | Ajuga | Lamiaceae | SMPDSv1 |
| Ajuga type | Ajuga | Lamiaceae | EMPDv2 , SMPDSv1 |
| Akebia | Akebia | Akebia | CMPD , SMPDSv1 |
| Alangium | Alangium | Alangium | CMPD , Herzschuh et al., 2019, SMPDSv1 |
| Alangium rotundifolium | Alangium rotundifolium | Alangium | Australian pollen |
| Alangium type | Alangium | Alangium | Australian pollen |
| Alangium villosum | Alangium villosum | Alangium | Australian pollen |
| Albizia | Albizia | Albizia | CMPD , Phelps et al., 2020, SMPDSv1 |
| Alchemilla | Alchemilla | Rosaceae | APD , Blyakharchuk , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Phelps et al., 2020 , SMPDSv1 |
| Alchemilla pentaphylla | Alchemilla | Rosaceae | EMPDv2 , SMPDSv1 |
| Alchemilla pentaphylla type | Alchemilla | Rosaceae | EMPDv2 , SMPDSv1 |
| Alchemilla type | Alchemilla | Rosaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Alchornea | Alchornea | Alchornea | AMSS , APD , Bush et al., 2021 , CMPD , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Alchornea cordifolia type | Alchornea cordifolia | Alchornea | APD , Phelps et al., 2020 |
| Alchornea latifolia type | Alchornea latifolia | Alchornea | Phelps et al., 2020 |
| Alchornea type | Alchornea | Alchornea | Neotoma |
| Alchornea/Aparisthmium | Alchornea/Aparisthmium | Euphorbiaceae | Neotoma |
| Alectryon | Alectryon | Alectryon | Australian pollen , Southern Hemisphere pollen |
| Aleurites | Aleurites | Aleurites | Australian pollen, Neotoma |
| Alfaroa | Alfaroa | Alfaroa | Neotoma |
| Alhagi | Alhagi | Alhagi | CMPD , SMPDSv1 |
| Alibertia | Alibertia | Alibertia | Bush et al., 2021, Neotoma |
| Alibertia type | Alibertia | Alibertia | Neotoma |
| Alkanna | Alkanna | Boraginaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Alkanna type | Alkanna | Boraginaceae | EMPDv2 , SMPDSv1 |
| Allenrolfea occidentalis | Allenrolfea | Amaranthaceae | Neotoma |
| Allionia | Allionia | Abronia | Neotoma |
| Allium | Allium | Liliaceae | BIOME6000 Japan , Blyakharchuk , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , SMPDSv1 |
| Allium type | Allium | Liliaceae | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Allium ursinum type | Allium | Liliaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Allium vineale | Allium | Liliaceae | Gaillard et al., 1992, SMPDSv1 |
| Allocasuarina | Allocasuarina | Allocasuarina | Australian pollen |
| Allocasuarina/Casuarina | Allocasuarina/Casuarina | Casuarinaceae | Australian pollen |
| Allophylus | Allophylus | Allophylus | AMSS , APD , Bush et al., 2021 , CMPD , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Allophylus abyssinicus type | Allophylus abyssinicus | Allophylus | APD , IBERIA , SMPDSv1 |
| Alnus | Alnus | Alnus | Australian pollen , BIOME6000 Japan , Blyakharchuk , Bush et al., 2021 , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Harrison et al., 2021 , Herzschuh et al., 2019, IBERIA , Neotoma , SMPDSv1 |
| Alnus acuminata | Alnus acuminata | Alnus subgen Alnus | Neotoma |
| Alnus alnobetula | Alnus alnobetula | Alnus subgen Alnobetula | EMPDv2 , Neotoma, SMPDSv1 |
| Alnus alnobetula subsp crispa | Alnus alnobetula | Alnus subgen Alnobetula | EMPDv2 , SMPDSv1 |
| Alnus alnobetula subsp crispa type | Alnus alnobetula | Alnus subgen Alnobetula | EMPDv2 , SMPDSv1 |
| Alnus alnobetula subsp fruticosa | Alnus alnobetula | Alnus subgen Alnobetula | EMPDv2 , SMPDSv1 |
| Alnus alnobetula subsp fruticosa type | Alnus alnobetula | Alnus subgen Alnobetula | EMPDv2 , SMPDSv1 |
| Alnus alnobetula subsp. crispa | Alnus alnobetula subsp. crispa | Alnus subgen Alnobetula | Neotoma |
| Alnus alnobetula subsp. crispa type | Alnus alnobetula subsp. crispa | Alnus subgen Alnobetula | Neotoma |
| Alnus alnobetula subsp. sinuata | Alnus alnobetula subsp. sinuata | Alnus subgen Alnobetula | Neotoma |
| Alnus alnobetula subsp. sinuata type | Alnus alnobetula subsp. sinuata | Alnus subgen Alnobetula | Neotoma |
| Alnus alnobetula type | Alnus alnobetula | Alnus subgen Alnobetula | EMPDv2 , Neotoma, SMPDSv1 |
| Alnus alnobetula/Alnus maximowiczii | Alnus subgen Alnobetula | Alnus subgen Alnobetula | EMPDv2 , SMPDSv1 |
| Alnus glutinosa | Alnus glutinosa | Alnus subgen Alnus | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Alnus glutinosa type | Alnus glutinosa | Alnus subgen Alnus | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Alnus glutinosa/Alnus incana | Alnus subgen Alnus | Alnus subgen Alnus | EMPDv2 , SMPDSv1 |
| Alnus hirsuta | Alnus hirsuta | Alnus subgen Alnus | EMPDv2 , SMPDSv1 |
| Alnus incana | Alnus incana | Alnus subgen Alnus | EMPDv2 , Neotoma, SMPDSv1 |
| Alnus incana type | Alnus incana | Alnus subgen Alnus | EMPDv2 , Neotoma, SMPDSv1 |
| Alnus incana/Alnus cordata type | Alnus subgen Alnus | Alnus subgen Alnus | EMPDv2 , SMPDSv1 |
| Alnus rhombifolia type | Alnus rhombifolia | Alnus subgen Alnus | Neotoma |
| Alnus rubra | Alnus rubra | Alnus subgen Alnus | Neotoma |
| Alnus rubra type | Alnus rubra | Alnus subgen Alnus | Neotoma |
| Alnus serrulata | Alnus serrulata | Alnus subgen Alnus | Neotoma |
| Alnus serrulata type | Alnus serrulata | Alnus subgen Alnus | Neotoma |
| Alnus type | Alnus | Alnus | EMPDv2 , Neotoma, SMPDSv1 |
| Alocasia | Alocasia | Araceae | CMPD , IBERIA , SMPDSv1 |
| Aloe type | Aloe | Aloe | APD , Phelps et al., 2020, SMPDSv1 |
| Alopecurus | Alopecurus | Poaceae | CMPD , SMPDSv1 |
| Aloysia | Aloysia | Aloysia | Neotoma |
| Alphitonia | Alphitonia | Alphitonia | Australian pollen , Neotoma , Southern Hemisphere pollen |
| Alseis | Alseis | Alseis | Bush et al., 2021 |
| Alseis blackiana | Alseis blackiana | Alseis | Neotoma |
| Alsophila | Alsophila | Cyatheaceae | Australian pollen, Neotoma |
| Alsophila australis | Alsophila | Cyatheaceae | Australian pollen |
| Alsophila smithii | Alsophila | Cyatheaceae | Southern Hemisphere pollen |
| Alsophila smithii type | Alsophila | Cyatheaceae | Australian pollen , Southern Hemisphere pollen |
| Alsophila type | Alsophila | Cyatheaceae | Neotoma |
| Alstonia | Alstonia | Alstonia | Australian pollen |
| Alstonia boonei type | Alstonia boonei | Alstonia | APD , Phelps et al., 2020 |
| Alstroemeria | Alstroemeria | Astroemeriaceae | Neotoma |
| Alternanthera | Alternanthera | Amaranthaceae | APD , Australian pollen , Bush et al., 2021 , CMPD , EMPDv2 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Alternanthera philoxeroides | Alternanthera | Amaranthaceae | Neotoma |
| Alternanthera type | Alternanthera | Amaranthaceae | Neotoma |
| Altingiaceae | Altingiaceae | Altingiaceae | CMPD , SMPDSv1 |
| Alyxia | Alyxia | Alyxia | Australian pollen, CMPD , SMPDSv1 |
| Alyxia buxifolia | Alyxia | Alyxia | Australian pollen |
| Amanoa | Amanoa | Amanoa | Neotoma |
| Amanoa type | Amanoa | Amanoa | APD , Phelps et al., 2020 |
| Amaranthaceae | Amaranthaceae | Amaranthaceae | AMSS , APD , Australian pollen , BIOME6000 Japan , Blyakharchuk , Bush et al., 2021 , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Harrison et al., 2021 , Herzschuh et al., 2019 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Amaranthus | Amaranthus | Amaranthaceae | Bush et al., 2021, CMPD , EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Amaranthus australis | Amaranthus | Amaranthaceae | Neotoma |
| Amaranthus type | Amaranthus | Amaranthaceae | Neotoma , Phelps et al., 2020 |
| Amaranthus/Chenopodium | Amaranthus/Chenopodium | Amaranthaceae | Neotoma |
| Amaranthus/Chenopodium type | Amaranthus/Chenopodium | Amaranthaceae | Neotoma |
| Amaryllidaceae | Amaryllidaceae | Amaryllidaceae | APD , Bush et al., 2021 , CMPD , EMPDv2 , Herzschuh et al., 2019, IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Ambrosia | Ambrosia | Asteroideae | Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Ambrosia artemisiifolia | Ambrosia | Asteroideae | Neotoma |
| Ambrosia artemisiifolia type | Ambrosia | Asteroideae | EMPDv2 , Neotoma, SMPDSv1 |
| Ambrosia maritima | Ambrosia | Asteroideae | Phelps et al., 2020 |
| Ambrosia maritima type | Ambrosia | Asteroideae | APD |
| Ambrosia type | Ambrosia | Asteroideae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Ambrosia/Iva | Asteroideae | Asteroideae | Neotoma |
| Ambrosia/Iva annua | Ambrosia/Iva | Asteroideae | Neotoma |
| Ambrosia/Xanthium | Asteroideae | Asteroideae | EMPDv2 , SMPDSv1 |
| Amelanchier | Amelanchier | Rosaceae | Neotoma |
| Amelanchier type | Amelanchier | Rosaceae | Neotoma |
| Ammi type | Ammi | Apiaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Amoora | Amoora | Amoora | Australian pollen |
| Amorpha | Amorpha | Amorpha | Neotoma |
| Amorpha canescens | Amorpha | Amorpha | Neotoma |
| Amorpha canescens type | Amorpha | Amorpha | Neotoma |
| Amorpha fruticosa | Amorpha | Amorpha | EMPDv2 , SMPDSv1 |
| Amorpha type | Amorpha | Amorpha | Neotoma |
| Ampelocera type | Ampelocera | Ampelocera | Neotoma |
| Amperea | Amperea | Euphorbiaceae | Australian pollen , Southern Hemisphere pollen |
| Amperea type | Amperea | Euphorbiaceae | Australian pollen |
| Amperea xiphoclada | Amperea | Euphorbiaceae | Australian pollen |
| Amyema | Amyema | Loranthaceae | Australian pollen |
| Amygdaloideae | Rosaceae | Rosaceae | EMPDv2 , SMPDSv1 |
| Amygdalus | Amygdalus | Amygdalus | CMPD , SMPDSv1 |
| Amyris | Amyris | Amyris | Neotoma |
| Anabasis | Anabasis | Amaranthaceae | CMPD , SMPDSv1 |
| Anacardiaceae | Anacardiaceae | Anacardiaceae | AMSS , APD , Australian pollen , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Anacardium | Anacardium | Anacardium | Bush et al., 2021, Neotoma |
| Anacardium type | Anacardium | Anacardium | Neotoma |
| Anadenanthera | Anadenanthera | Anadenanthera | Neotoma |
| Anagallis | Anagallis | Primulaceae | CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, SMPDSv1 |
| Anagallis arvensis | Anagallis | Primulaceae | EMPDv2 , SMPDSv1 |
| Anagallis arvensis type | Anagallis | Primulaceae | EMPDv2 , SMPDSv1 |
| Anagallis tenella | Anagallis | Primulaceae | EMPDv2 , SMPDSv1 |
| Anagallis tenella type | Anagallis | Primulaceae | EMPDv2 , SMPDSv1 |
| Anagallis type | Anagallis | Primulaceae | EMPDv2 , SMPDSv1 |
| Anarthria | Anarthria | Restionaceae | Australian pollen |
| Anchusa | Anchusa | Boraginaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Anchusa arvensis | Anchusa | Boraginaceae | EMPDv2 , SMPDSv1 |
| Anchusa officinalis | Anchusa | Boraginaceae | EMPDv2 , SMPDSv1 |
| Anchusa type | Anchusa | Boraginaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Andira | Andira | Andira | Neotoma |
| Andrachne | Andrachne | Phyllanthaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Andrachne telephioides | Andrachne | Phyllanthaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Andromeda | Andromeda | Andromeda | EMPDv2 , Neotoma, SMPDSv1 |
| Andromeda polifolia var. latifolia | Andromeda | Andromeda | Neotoma |
| Andropogon | Andropogon | Poaceae | Neotoma |
| Androsace | Androsace | Primulaceae | Blyakharchuk, CMPD , EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Androsace type | Androsace | Primulaceae | EMPDv2 , SMPDSv1 |
| Androstoma empetrifolium type | Androstoma | Ericaceae | Australian pollen |
| Anemia | Anemia | Polypodiales | Neotoma , Phelps et al., 2020 |
| Anemonastrum canadense type | Anemonastrum | Ranunculaceae | Neotoma |
| Anemone | Anemone | Ranunculaceae | Australian pollen, Blyakharchuk , CMPD , EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Anemone cylindrica type | Anemone | Ranunculaceae | Neotoma |
| Anemone hortensis | Anemone | Ranunculaceae | EMPDv2 , SMPDSv1 |
| Anemone nemorosa | Anemone | Ranunculaceae | EMPDv2 , Gaillard et al., 1992, SMPDSv1 |
| Anemone nemorosa type | Anemone | Ranunculaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Anemone nemorosa type/Hepatica nobilis | Ranunculaceae | Ranunculaceae | EMPDv2 , SMPDSv1 |
| Anemone nemorosa/Anemone ranunculoides | Anemone | Ranunculaceae | EMPDv2 , SMPDSv1 |
| Anemone patens | Anemone | Ranunculaceae | Neotoma |
| Anemone quinquefolia type | Anemone | Ranunculaceae | Neotoma |
| Anemone sect. Hepatica | Anemone | Ranunculaceae | Neotoma |
| Anemone sect. Pulsatilla | Anemone | Ranunculaceae | Neotoma |
| Anemone type | Anemone | Ranunculaceae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Anemone/Clematis type | Ranunculaceae | Ranunculaceae | EMPDv2 , IBERIA , SMPDSv1 |
| Anemone/Pulsatilla type | Ranunculaceae | Ranunculaceae | EMPDv2 , SMPDSv1 |
| Anemopsis | Anemopsis | Saururaceae | Neotoma |
| Anethum | Anethum | Apiaceae | EMPDv2 , SMPDSv1 |
| Anethum graveolens | Anethum | Apiaceae | EMPDv2 , SMPDSv1 |
| Anethum type | Anethum | Apiaceae | EMPDv2 , SMPDSv1 |
| Angelica | Angelica | Apiaceae | Blyakharchuk, EMPDv2 , SMPDSv1 |
| Angelica archangelica | Angelica | Apiaceae | SMPDSv1 |
| Angelica sylvestris | Angelica | Apiaceae | Gaillard et al., 1992, SMPDSv1 |
| Angelica type | Angelica | Apiaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Angiopteris | Angiopteris | Polypodiales | Neotoma |
| Angophora | Angophora | Angophora | Australian pollen |
| Angophora floribunda | Angophora floribunda | Angophora | Australian pollen |
| Angophora type | Angophora | Angophora | Australian pollen |
| Anguillaria | Anguillaria | Colchicaceae | Australian pollen |
| Anguillaria type | Anguillaria | Colchicaceae | Australian pollen |
| Aniseia | Aniseia | Convolvulaceae | Bush et al., 2021 |
| Anisomeles | Anisomeles | Lamiaceae | Australian pollen |
| Anisosciadium type | Anisosciadium | Apiaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Annona | Annona | Annona | Bush et al., 2021 , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Annona type | Annona | Annona | Neotoma |
| Annonaceae | Annonaceae | Annonaceae | Australian pollen , Bush et al., 2021 , CMPD , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Anodendron | Anodendron | Anodendron | CMPD , SMPDSv1 |
| Anodopetalum/Eucryphia | Anodopetalum/Eucryphia | Cunoniaceae | Australian pollen , Southern Hemisphere pollen |
| Anodopetalum/Eucryphia type | Anodopetalum/Eucryphia type | Cunoniaceae | Australian pollen |
| Anogramma leptophylla | Anogramma | Polypodiales | APD , EMPDv2 , SMPDSv1 |
| Anopterus | Anopterus | Anopterus | Australian pollen , Southern Hemisphere pollen |
| Anopterus glandulosus | Anopterus glandulosus | Anopterus | Australian pollen |
| Anopyxis | Anopyxis | Anopyxis | Phelps et al., 2020 |
| Antennaria | Antennaria | Asteroideae | EMPDv2 , SMPDSv1 |
| Antennaria type | Antennaria | Asteroideae | EMPDv2 , SMPDSv1 |
| Anthemis | Anthemis | Asteroideae | CMPD , EMPDv2 , IBERIA , Neotoma, SMPDSv1 |
| Anthemis arvensis type | Anthemis | Asteroideae | EMBSeCBIO, Neotoma , SMPDSv1 |
| Anthemis type | Anthemis | Asteroideae | Blyakharchuk , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , SMPDSv1 |
| Anthericum | Anthericum | Liliaceae | EMPDv2 , SMPDSv1 |
| Anthericum type | Anthericum | Liliaceae | EMPDv2 , SMPDSv1 |
| Anthocleista | Anthocleista | Anthocleista | APD , Phelps et al., 2020, SMPDSv1 |
| Anthodon | Anthodon | Celastraceae | Neotoma |
| Anthonotha | Anthonotha | Anthonotha | Phelps et al., 2020 |
| Anthonotha type | Anthonotha | Anthonotha | APD |
| Anthospermum | Anthospermum | Rubiaceae | APD , Phelps et al., 2020, SMPDSv1 |
| Anthospermum type | Anthospermum | Anthospermum | Phelps et al., 2020 |
| Anthostema | Anthostema | Anthostema | Phelps et al., 2020 |
| Anthostema type | Anthostema | Anthostema | APD , Phelps et al., 2020 |
| Anthoxanthum | Anthoxanthum | Poaceae | EMPDv2 , SMPDSv1 |
| Anthriscus | Anthriscus | Apiaceae | Gaillard et al., 1992, SMPDSv1 |
| Anthriscus sylvestris | Anthriscus | Apiaceae | EMPDv2 , SMPDSv1 |
| Anthriscus sylvestris type | Anthriscus | Apiaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Anthriscus type | Anthriscus | Apiaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Anthurium | Anthurium | Araceae | Bush et al., 2021, Neotoma |
| Anthurium pentaphyllum | Anthurium | Araceae | Neotoma |
| Anthurium type | Anthurium | Araceae | Neotoma |
| Anthyllis | Anthyllis | Fabaceae (herbs) | EMPDv2 , Gaillard et al., 1992, IBERIA , SMPDSv1 |
| Antiaris | Antiaris | Antiaris | Phelps et al., 2020 |
| Antiaris toxicaria type | Antiaris toxicaria | Antiaris | APD , Phelps et al., 2020 |
| Antidaphne | Antidaphne | Santalaceae | Bush et al., 2021 |
| Antidesma | Antidesma | Antidesma | CMPD , Phelps et al., 2020, SMPDSv1 |
| Antidesma type | Antidesma | Antidesma | Australian pollen , Phelps et al., 2020 |
| Antidesma venosum | Antidesma venosum | Antidesma | Phelps et al., 2020 |
| Antigonon | Antigonon | Polygonaceae | Neotoma |
| Antiotrema | Antiotrema | Boraginaceae | CMPD , SMPDSv1 |
| Antirhea | Antirhea | Antirhea | Australian pollen, Neotoma |
| Antirrhinum type | Antirrhinum | Scrophulariaceae | EMPDv2 , SMPDSv1 |
| Antirrhinum/Linaria | Scrophulariaceae | Scrophulariaceae | EMPDv2 , SMPDSv1 |
| Antrocaryon type | Antrocaryon | Antrocaryon | AMSS |
| Apeiba | Apeiba | Apeiba | Bush et al., 2021, Neotoma |
| Apeiba type | Apeiba | Apeiba | Neotoma |
| Aphanamixis | Aphanamixis | Aphanamixis | CMPD , SMPDSv1 |
| Aphananthe | Aphananthe | Cannabaceae (trees) | BIOME6000 Japan |
| Aphananthe/Celtis | Cannabaceae (trees) | Cannabaceae (trees) | BIOME6000 Japan, SMPDSv1 |
| Aphelandra | Aphelandra | Aphelandra | Bush et al., 2021, Neotoma |
| Apiaceae | Apiaceae | Apiaceae | APD , Australian pollen , BIOME6000 Japan , Blyakharchuk , Bush et al., 2021 , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Harrison et al., 2021 , Herzschuh et al., 2019 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Apium | Apium | Apiaceae | EMBSeCBIO |
| Apium inundatum type | Apium | Apiaceae | EMPDv2 , SMPDSv1 |
| Apium type | Apium | Apiaceae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Apium/Berula | Apiaceae | Apiaceae | EMPDv2 , SMPDSv1 |
| Apocynaceae | Apocynaceae | Apocynaceae | AMSS , Australian pollen , Bush et al., 2021 , CMPD , Herzschuh et al., 2019 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Apocynum | Apocynum | Apocynaceae | CMPD , Neotoma, SMPDSv1 |
| Apodytes | Apodytes | Apodytes | Australian pollen , CMPD , Herzschuh et al., 2019, SMPDSv1 |
| Apodytes dimidiata | Apodytes | Apodytes | APD , Phelps et al., 2020, SMPDSv1 |
| Aporosa | Aporosa | Aporosa | CMPD , SMPDSv1 |
| Apuleia | Apuleia | Apuleia | Neotoma |
| Apuleia leiocarpa | Apuleia leiocarpa | Apuleia | Neotoma |
| Apuleia type | Apuleia | Apuleia | Neotoma |
| Aquifoliaceae | Aquifoliaceae | Aquifoliaceae | CMPD , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Aquilegia | Aquilegia | Aquilegia | Blyakharchuk, CMPD , EMPDv2 , Neotoma , SMPDSv1 |
| Aquilegia type | Aquilegia | Aquilegia | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Arabidopsis | Arabidopsis | Brassicaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Arabis | Arabis | Brassicaceae | CMPD , Neotoma, SMPDSv1 |
| Araceae | Araceae | Araceae | Australian pollen , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Aragoa | Aragoa | Aragoa | Neotoma |
| Aralia | Aralia | Aralia | CMPD , EMPDv2 , Neotoma, SMPDSv1 |
| Araliaceae | Araliaceae | Araliaceae | Australian pollen , BIOME6000 Japan , Bush et al., 2021 , CMPD , EMPDv2 , Herzschuh et al., 2019 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Araucaria | Araucaria | Araucaria | Australian pollen |
| Araucaria angustifolia | Araucaria angustifolia | Araucaria | Neotoma |
| Araucariaceae | Araucariaceae | Araucariaceae | Australian pollen |
| Arbutus | Arbutus | Arbutus | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Arbutus type | Arbutus | Arbutus | EMPDv2 , IBERIA , SMPDSv1 |
| Arbutus unedo | Arbutus unedo | Arbutus | EMPDv2 , IBERIA , SMPDSv1 |
| Arceuthobium | Arceuthobium | Santalaceae | CMPD , EMPDv2 , Neotoma, SMPDSv1 |
| Arceuthobium americanum | Arceuthobium | Santalaceae | Neotoma |
| Arceuthobium oxycedri | Arceuthobium | Santalaceae | EMPDv2 , SMPDSv1 |
| Arceuthobium pusillum | Arceuthobium | Santalaceae | Neotoma |
| Arceuthobium type | Arceuthobium | Santalaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Archeria | Archeria | Ericaceae | Australian pollen |
| Archeria type | Archeria | Ericaceae | Australian pollen |
| Archidendron | Archidendron | Archidendron | Australian pollen |
| Archontophoenix | Archontophoenix | Arecaceae | Australian pollen |
| Arctium | Arctium | Carduoideae | CMPD , EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Arctium type | Arctium | Carduoideae | EMPDv2 , SMPDSv1 |
| Arctium/Jurinea | Carduoideae | Carduoideae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Arctostaphylos | Arctostaphylos | Arctostaphylos | EMPDv2 , IBERIA , Neotoma, SMPDSv1 |
| Arctostaphylos alpinus | Arctostaphylos alpinus | Arctostaphylos | EMPDv2 , SMPDSv1 |
| Arctostaphylos uva-ursi | Arctostaphylos uva-ursi | Arctostaphylos | EMPDv2 , Neotoma, SMPDSv1 |
| Arcytophyllum | Arcytophyllum | Arcytophyllum | Neotoma |
| Ardisia | Ardisia | Ardisia | Bush et al., 2021, CMPD , SMPDSv1 |
| Ardisia type | Ardisia | Ardisia | Australian pollen, Neotoma |
| Areca | Areca | Arecaceae | CMPD , SMPDSv1 |
| Arecaceae | Arecaceae | Arecaceae | AMSS , APD , Australian pollen , Bush et al., 2021 , CMPD , EMPDv2 , Herzschuh et al., 2019 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Arenaria | Arenaria | Caryophyllaceae | CMPD , EMPDv2 , IBERIA , Neotoma, SMPDSv1 |
| Arenaria serpyllifolia type | Arenaria | Caryophyllaceae | IBERIA |
| Arenaria type | Arenaria | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Arenga | Arenga | Arecaceae | Australian pollen |
| Argania spinosa | Argania spinosa | Argania | EMPDv2 , SMPDSv1 |
| Argemone | Argemone | Papaveraceae | CMPD , SMPDSv1 |
| Argentina anserina | Argentina | Rosaceae | Neotoma |
| Argostemma | Argostemma | Rubiaceae | CMPD , SMPDSv1 |
| Arisaema | Arisaema | Araceae | CMPD , SMPDSv1 |
| Arisaema type | Arisaema | Araceae | Neotoma |
| Aristolochia | Aristolochia | Aristolochiaceae | Bush et al., 2021, CMPD , EMPDv2 , SMPDSv1 |
| Aristolochiaceae | Aristolochiaceae | Aristolochiaceae | Bush et al., 2021, SMPDSv1 |
| Aristotelia | Aristotelia | Aristotelia | Australian pollen , Southern Hemisphere pollen |
| Aristotelia type | Aristotelia | Aristotelia | Southern Hemisphere pollen |
| Armeria | Armeria | Plumbaginaceae | EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , SMPDSv1 |
| Armeria maritima | Armeria | Plumbaginaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Armeria maritima subsp elongata | Armeria | Plumbaginaceae | EMPDv2 , SMPDSv1 |
| Armeria type | Armeria | Plumbaginaceae | EMPDv2 , IBERIA , SMPDSv1 |
| Armeria/Limonium | Plumbaginaceae | Plumbaginaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Armeria/Limonium type | Plumbaginaceae | Plumbaginaceae | EMPDv2 , SMPDSv1 |
| Arnebia type | Arnebia | Boraginaceae | EMPDv2 , SMPDSv1 |
| Arnica montana | Arnica | Asteroideae | EMPDv2 , SMPDSv1 |
| Arrabidaea | Arrabidaea | Bignoniaceae | Bush et al., 2021, Neotoma |
| Arrabidaea type | Arrabidaea | Arrabidaea | Neotoma |
| Artemisia | Artemisia | Artemisia | APD , BIOME6000 Japan , Blyakharchuk , Bush et al., 2021 , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Harrison et al., 2021 , Herzschuh et al., 2019, IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Artemisia genipi/Artemisia mutellina | Artemisia | Artemisia | EMPDv2 |
| Artemisia genipii/Artemisia mutellina | Artemisia | Artemisia | SMPDSv1 |
| Artemisia herba-alba type | Artemisia herba-alba | Artemisia | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Artemisia norvegica | Artemisia norvegica | Artemisia | EMPDv2 , SMPDSv1 |
| Artemisia type | Artemisia | Artemisia | Australian pollen, EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Artemisia vulgaris type | Artemisia vulgaris | Artemisia | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Arthropodium | Arthropodium | Asparagaceae | Australian pollen , Southern Hemisphere pollen |
| Arthropodium type | Arthropodium | Asparagaceae | Australian pollen |
| Artocarpus | Artocarpus | Artocarpus | CMPD , SMPDSv1 |
| Aruncus | Aruncus | Rosaceae | Neotoma |
| Aruncus type | Aruncus | Rosaceae | EMPDv2 , SMPDSv1 |
| Arytera | Arytera | Arytera | Australian pollen |
| Ascarina | Ascarina | Ascarina | Australian pollen , Neotoma , Southern Hemisphere pollen |
| Ascarina lucida | Ascarina lucida | Ascarina | Australian pollen |
| Asclepiadaceae | Asclepiadaceae | Asclepiadaceae | APD , CMPD , EMPDv2 , Herzschuh et al., 2019, Phelps et al., 2020 , SMPDSv1 |
| Asimina | Asimina | Asimina | Neotoma |
| Asimina type | Asimina | Asimina | Neotoma |
| Asparagaceae | Asparagaceae | Asparagaceae | APD , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Asparagus | Asparagus | Asparagaceae | APD , CMPD , EMPDv2 , Phelps et al., 2020, SMPDSv1 |
| Asparagus buchananii type | Asparagus | Asparagaceae | APD , SMPDSv1 |
| Asparagus type | Asparagus | Asparagaceae | EMPDv2 , SMPDSv1 |
| Asperula | Asperula | Rubiaceae | Australian pollen, CMPD , EMBSeCBIO , EMPDv2 , SMPDSv1 |
| Asperula type | Asperula | Rubiaceae | EMPDv2 , SMPDSv1 |
| Asphodelaceae | Asphodelaceae | Asphodelaceae | APD , Australian pollen , Phelps et al., 2020, SMPDSv1 |
| Asphodeline | Asphodeline | Asphodelaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Asphodelus | Asphodelus | Asphodelaceae | EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Asphodelus albus | Asphodelus | Asphodelaceae | EMPDv2 , IBERIA , SMPDSv1 |
| Asphodelus albus type | Asphodelus | Asphodelaceae | EMPDv2 , IBERIA , SMPDSv1 |
| Asphodelus fistulosus type | Asphodelus | Asphodelaceae | EMPDv2 , SMPDSv1 |
| Asphodelus type | Asphodelus | Asphodelaceae | EMPDv2 , SMPDSv1 |
| Aspidium | Aspidium | Polypodiales | EMBSeCBIO |
| Aspidosperma | Aspidosperma | Aspidosperma | Bush et al., 2021, Neotoma |
| Aspidosperma type | Aspidosperma | Aspidosperma | Neotoma |
| Aspilia | Aspilia | Asteraceae | Neotoma |
| Aspleniaceae | Polypodiales | Polypodiales | Australian pollen , Neotoma , Phelps et al., 2020 |
| Asplenium | Asplenium | Polypodiales | APD , Australian pollen, EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Asplenium ceterach | Asplenium | Polypodiales | IBERIA |
| Asplenium ceterach subsp ceterach | Asplenium | Polypodiales | IBERIA , SMPDSv1 |
| Asplenium ceterach type | Asplenium | Polypodiales | EMPDv2 , SMPDSv1 |
| Asplenium megalura | Asplenium | Polypodiales | Australian pollen |
| Asplenium monanthes | Asplenium | Polypodiales | Neotoma |
| Asplenium nidus | Asplenium | Polypodiales | Australian pollen, EMBSeCBIO |
| Asplenium rhizophyllum | Asplenium | Polypodiales | Neotoma |
| Asplenium scolopendrium | Asplenium | Polypodiales | EMPDv2 , SMPDSv1 |
| Asplenium serra type | Asplenium | Polypodiales | Neotoma |
| Asplenium type | Asplenium | Polypodiales | Australian pollen , EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Asplenium viride | Asplenium | Polypodiales | EMPDv2 , SMPDSv1 |
| Asplenium/Blechnum | Polypodiales | Polypodiales | Australian pollen |
| Asplenium/Elaphoglossum | Polypodiales | Polypodiales | Neotoma |
| Asplenium/Elaphoglossum type | Asplenium/Elaphoglossum | Polypodiales | Neotoma |
| Astelia | Astelia | Asteliaceae | Australian pollen , Neotoma , Southern Hemisphere pollen |
| Astelia alpina | Astelia | Asteliaceae | Australian pollen |
| Astelia papuana | Astelia | Asteliaceae | Australian pollen |
| Astelia pumila | Astelia | Asteliaceae | Neotoma |
| Astelia type | Astelia | Asteliaceae | Neotoma , Southern Hemisphere pollen |
| Aster | Aster | Asteroideae | CMPD , EMBSeCBIO , EMPDv2 , Harrison et al., 2021, IBERIA , Neotoma , SMPDSv1 |
| Aster bellidiastrum | Aster | Asteroideae | EMPDv2 , SMPDSv1 |
| Aster type | Aster | Asteroideae | Blyakharchuk , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , SMPDSv1 |
| Asteraceae | Asteraceae | Asteraceae | AMSS , APD , Australian pollen , BIOME6000 Japan , Blyakharchuk , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Asteraceae (Liguliflorae) | Asteraceae (Liguliflorae) | Asteraceae (Liguliflorae) | Australian pollen , EMBSeCBIO , EMPDv2 , IBERIA , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Asteroideae | Asteroideae | Asteroideae | APD , Australian pollen , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Harrison et al., 2021 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Asteroideae/Carduoideae | Asteraceae | Asteraceae | EMPDv2 , SMPDSv1 |
| Astomaea | Astomaea | Apiaceae | EMPDv2 , SMPDSv1 |
| Astragalus | Astragalus | Astragalus | CMPD , EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Astragalus alpinus | Astragalus alpinus | Astragalus | EMPDv2 , SMPDSv1 |
| Astragalus alpinus type | Astragalus alpinus | Astragalus | EMPDv2 , SMPDSv1 |
| Astragalus type | Astragalus | Astragalus | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Astragalus/Lupinus | Fabaceae (herbs) | Fabaceae (herbs) | Neotoma |
| Astragalus/Oxytropis type | Fabaceae (herbs) | Fabaceae (herbs) | EMPDv2 , SMPDSv1 |
| Astragalus/Vicia | Fabaceae (herbs) | Fabaceae (herbs) | Neotoma |
| Astrantia | Astrantia | Apiaceae | EMPDv2 , SMPDSv1 |
| Astrantia type | Astrantia | Apiaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Astrocaryum | Astrocaryum | Arecaceae | Bush et al., 2021, Neotoma |
| Astrocaryum aculeatum | Astrocaryum aculeatum | Arecaceae | Neotoma |
| Astrocaryum type | Astrocaryum | Arecaceae | Neotoma |
| Astroloma | Astroloma | Ericaceae | Australian pollen |
| Astronium | Astronium | Astronium | Bush et al., 2021, Neotoma |
| Astronium type | Astronium | Astronium | Neotoma |
| Astropanax abyssinicus type | Astropanax abyssinicus | Astropanax | APD , SMPDSv1 |
| Astropanax myrianthus type | Astropanax myrianthus | Astropanax | APD , Phelps et al., 2020, SMPDSv1 |
| Astrotricha | Astrotricha | Astrotricha | Australian pollen |
| Atalaya | Atalaya | Atalaya | Australian pollen |
| Ateleia | Ateleia | Ateleia | Bush et al., 2021 |
| Athamanta cretensis | Athamanta | Apiaceae | EMPDv2 , SMPDSv1 |
| Atherosperma | Atherosperma | Atherosperma | Australian pollen |
| Atherosperma moschatum | Atherosperma moschatum | Atherosperma | Australian pollen , Southern Hemisphere pollen |
| Athrotaxis | Athrotaxis | Cupressaceae | Australian pollen |
| Athrotaxis type | Athrotaxis | Cupressaceae | Australian pollen |
| Athrotaxis/Diselma | Cupressaceae | Cupressaceae | Australian pollen |
| Athyrium | Athyrium | Polypodiales | EMPDv2 , Neotoma, SMPDSv1 |
| Athyrium alpestre type | Athyrium | Polypodiales | EMPDv2 , SMPDSv1 |
| Athyrium distentifolium | Athyrium | Polypodiales | EMPDv2 , SMPDSv1 |
| Athyrium distentifolium type | Athyrium | Polypodiales | EMPDv2 , SMPDSv1 |
| Athyrium filix-femina | Athyrium | Polypodiales | Blyakharchuk , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Athyrium microphyllum type | Athyrium | Polypodiales | Neotoma |
| Athyrium type | Athyrium | Polypodiales | Neotoma |
| Atractocarpus stipularis | Atractocarpus stipularis | Atractocarpus | Australian pollen |
| Atractylodes | Atractylodes | Carduoideae | CMPD , SMPDSv1 |
| Atraphaxis | Atraphaxis | Polygonaceae | CMPD , EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Atriplex | Atriplex | Amaranthaceae | CMPD , SMPDSv1 |
| Atriplex nudicaulis | Atriplex | Amaranthaceae | EMPDv2 , SMPDSv1 |
| Atropa bella-donna | Atropa | Solanaceae | Neotoma, SMPDSv1 |
| Attalea | Attalea | Arecaceae | Bush et al., 2021, Neotoma |
| Attalea type | Attalea | Arecaceae | Neotoma |
| Aucuba | Aucuba | Garryaceae | BIOME6000 Japan |
| Austrobuxus/Dissiliaria | Austrobuxus/Dissiliaria | Picrodendraceae | Australian pollen |
| Austrocedrus | Austrocedrus | Austrocedrus | Neotoma |
| Austrocedrus chilensis | Austrocedrus chilensis | Austrocedrus | Neotoma |
| Austrocedrus chilensis type | Austrocedrus chilensis | Austrocedrus | Neotoma |
| Austrostipa flavescens | Austrostipa | Poaceae | Australian pollen |
| Averrhoa | Averrhoa | Averrhoa | CMPD , SMPDSv1 |
| Ayenia | Ayenia | Ayenia | Bush et al., 2021, Neotoma |
| Ayenia aculeata | Ayenia aculeata | Ayenia | Neotoma |
| Azara | Azara | Azara | Neotoma |
| Azorella | Azorella | Apiaceae | Australian pollen, Neotoma |
| Azorella type | Azorella | Apiaceae | Neotoma |
| Baccaurea | Baccaurea | Baccaurea | Australian pollen |
| Baccharis | Baccharis | Baccharis | Bush et al., 2021, Neotoma |
| Baccharis glomeruliflora | Baccharis | Baccharis | Neotoma |
| Baccharis type | Baccharis | Baccharis | Neotoma |
| Backhousia | Backhousia | Backhousia | Australian pollen |
| Bactris | Bactris | Arecaceae | Bush et al., 2021, Neotoma |
| Bactris type | Bactris | Arecaceae | Neotoma |
| Baeckea | Baeckea | Baeckea | Australian pollen |
| Baeckea type | Baeckea | Baeckea | Australian pollen , Southern Hemisphere pollen |
| Baeckea/Leptospermum | Baeckea/Leptospermum | Myrtaceae | Australian pollen |
| Baeckea/Tristania | Baeckea/Tristania | Myrtaceae | Australian pollen |
| Baissea type | Baissea | Baissea | APD , Phelps et al., 2020 |
| Balanites | Balanites | Balanites | APD , Phelps et al., 2020, SMPDSv1 |
| Balanites aegyptiaca type | Balanites aegyptiaca | Balanites | APD , SMPDSv1 |
| Balanops | Balanops | Balanops | Australian pollen |
| Balanops australiana | Balanops australiana | Balanops | Australian pollen |
| Balbisia | Balbisia | Francoaceae | CMPD , Neotoma, SMPDSv1 |
| Balbisia type | Balbisia | Francoaceae | Neotoma |
| Balfourodendron | Balfourodendron | Balfourodendron | Neotoma |
| Ballota | Ballota | Lamiaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Ballota type | Ballota | Lamiaceae | EMPDv2 , SMPDSv1 |
| Balsaminaceae | Balsaminaceae | Balsaminaceae | EMPDv2 , Herzschuh et al., 2019, IBERIA , Neotoma , SMPDSv1 |
| Banara | Banara | Banara | Bush et al., 2021, Neotoma |
| Banara type | Banara | Banara | Neotoma |
| Banara/Xylosma | Banara/Xylosma | Salicaceae | Neotoma |
| Banara/Xylosma type | Banara/Xylosma | Salicaceae | Neotoma |
| Banisteriopsis | Banisteriopsis | Banisteriopsis | Bush et al., 2021, Neotoma |
| Banksia | Banksia | Banksia | Australian pollen , Southern Hemisphere pollen |
| Banksia dentata | Banksia dentata | Banksia | Australian pollen |
| Banksia littoralis type | Banksia littoralis | Banksia | Australian pollen |
| Banksia marginata | Banksia marginata | Banksia | Australian pollen , Southern Hemisphere pollen |
| Banksia marginata type | Banksia marginata | Banksia | Australian pollen |
| Banksia robur | Banksia robur | Banksia | Australian pollen |
| Banksia robur type | Banksia robur | Banksia | Australian pollen |
| Banksia serrata | Banksia serrata | Banksia | Australian pollen |
| Banksia serrata/Banksia aemula | Banksia serrata/Banksia aemula | Banksia | Australian pollen |
| Baphia type | Baphia | Baphia | APD , Phelps et al., 2020 |
| Barbarea type | Barbarea | Brassicaceae | EMPDv2 , SMPDSv1 |
| Barbeya oleoides | Barbeya oleoides | Barbeya | APD |
| Barbeyaceae | Barbeyaceae | Barbeyaceae | Phelps et al., 2020 |
| Barringtonia | Barringtonia | Barringtonia | Australian pollen , Neotoma , Southern Hemisphere pollen |
| Bartramia type | Bartramia | Bartramiaceae | Neotoma |
| Bartsia | Bartsia | Orobanchaceae | EMPDv2 , SMPDSv1 |
| Bartsia type | Bartsia | Orobanchaceae | Neotoma |
| Basilicum | Basilicum | Lamiaceae | Phelps et al., 2020 |
| Basilicum polystachyon type | Basilicum polystachyon | Lamiaceae | APD , SMPDSv1 |
| Bathysa | Bathysa | Bathysa | Neotoma |
| Batis | Batis | Batis | Australian pollen, Neotoma |
| Batis maritima | Batis | Batis | Neotoma |
| Bauera | Bauera | Cunoniaceae | Australian pollen , Southern Hemisphere pollen |
| Bauera rubioides | Bauera | Cunoniaceae | Australian pollen |
| Bauera type | Bauera | Cunoniaceae | Australian pollen |
| Bauhinia | Bauhinia | Bauhinia | Australian pollen , Bush et al., 2021 , CMPD , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Bauhinia longicuspis | Bauhinia longicuspis | Bauhinia | Neotoma |
| Bauhinia type | Bauhinia | Bauhinia | Neotoma |
| Begonia | Begonia | Begoniaceae | AMSS , Bush et al., 2021, Neotoma |
| Begonia type | Begonia | Begoniaceae | Neotoma |
| Begoniaceae | Begoniaceae | Begoniaceae | Neotoma |
| Beilschmiedia | Beilschmiedia | Beilschmiedia | Southern Hemisphere pollen |
| Bellendena | Bellendena | Proteaceae | Australian pollen , Southern Hemisphere pollen |
| Bellendena montana | Bellendena | Proteaceae | Australian pollen |
| Bellendena type | Bellendena | Proteaceae | Australian pollen |
| Bellis | Bellis | Asteroideae | EMPDv2 , SMPDSv1 |
| Bellis type | Bellis | Asteroideae | EMPDv2 , SMPDSv1 |
| Bellucia | Bellucia | Bellucia | Bush et al., 2021 |
| Belvisia | Belvisia | Polypodiales | Australian pollen , Southern Hemisphere pollen |
| Berberidaceae | Berberidaceae | Berberidaceae | CMPD , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Berberis | Berberis | Berberis | CMPD , EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Berberis hispanica | Berberis hispanica | Berberis | IBERIA , SMPDSv1 |
| Berberis type | Berberis | Berberis | Neotoma |
| Berberis vulgaris | Berberis vulgaris | Berberis | EMPDv2 , SMPDSv1 |
| Berchemia scandens | Berchemia | Berchemia | Neotoma |
| Bergenia crassifolia | Bergenia | Saxifragaceae | Blyakharchuk, EMPDv2 , SMPDSv1 |
| Bergia | Bergia | Elatinaceae | Australian pollen |
| Berlandiera type | Berlandiera | Asteroideae | Neotoma |
| Berlinia | Berlinia | Berlinia | Phelps et al., 2020 |
| Berlinia type | Berlinia | Berlinia | APD , Phelps et al., 2020 |
| Berlinia/Isoberlinia | Berlinia/Isoberlinia | Fabaceae (trees) | Phelps et al., 2020 |
| Bernardia pulchella type | Bernardia | Bernardia | Neotoma |
| Bersama abyssinica type | Bersama abyssinica | Bersama | APD |
| Bertiera | Bertiera | Bertiera | Bush et al., 2021, Neotoma |
| Bertiera type | Bertiera | Bertiera | Neotoma |
| Bertya | Bertya | Euphorbiaceae | Australian pollen |
| Berula erecta | Berula | Apiaceae | EMPDv2 , SMPDSv1 |
| Berula erecta type | Berula | Apiaceae | EMPDv2 , SMPDSv1 |
| Beta type | Beta | Amaranthaceae | EMPDv2 , SMPDSv1 |
| Betula | Betula | Betula | APD , Australian pollen , BIOME6000 Japan , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Harrison et al., 2021 , Herzschuh et al., 2019, IBERIA , Neotoma , SMPDSv1 |
| Betula alba | Betula alba | Betula | Blyakharchuk, EMPDv2 , IBERIA , SMPDSv1 |
| Betula alba type | Betula alba | Betula | EMPDv2 , SMPDSv1 |
| Betula costata | Betula costata | Betula | CMPD , SMPDSv1 |
| Betula dahurica | Betula dahurica | Betula | CMPD , SMPDSv1 |
| Betula fruticosa | Betula fruticosa | Betula (Chamaebetula) | EMPDv2 , SMPDSv1 |
| Betula glandulosa | Betula glandulosa | Betula | EMPDv2 , SMPDSv1 |
| Betula glandulosa type | Betula glandulosa | Betula | Neotoma |
| Betula humilis | Betula humilis | Betula (Chamaebetula) | EMPDv2 , SMPDSv1 |
| Betula humilis/Betula nana | Betula (Chamaebetula) | Betula (Chamaebetula) | SMPDSv1 |
| Betula middendorfii | Betula middendorfii | Betula | CMPD , SMPDSv1 |
| Betula nana | Betula nana | Betula (Chamaebetula) | Blyakharchuk, EMPDv2 , Neotoma , SMPDSv1 |
| Betula nana type | Betula nana | Betula (Chamaebetula) | EMPDv2 , SMPDSv1 |
| Betula occidentalis | Betula occidentalis | Betula | Neotoma |
| Betula occidentalis type | Betula occidentalis | Betula | Neotoma |
| Betula papyrifera | Betula papyrifera | Betula | Neotoma |
| Betula pendula | Betula pendula | Betula | Blyakharchuk, EMPDv2 , SMPDSv1 |
| Betula pendula/Betula pubescens | Betula | Betula | EMPDv2 , SMPDSv1 |
| Betula platyphylla | Betula platyphylla | Betula | CMPD , SMPDSv1 |
| Betula pubescens | Betula pubescens | Betula | EMPDv2 , SMPDSv1 |
| Betula pubescens type | Betula pubescens | Betula | EMPDv2 , IBERIA , SMPDSv1 |
| Betula sect. Albae | Betula | Betula | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Betula sect. Albae type | Betula | Betula | EMPDv2 , SMPDSv1 |
| Betula sect. Costatae | Betula | Betula | EMPDv2 , SMPDSv1 |
| Betula sect. Fruticosae | Betula (Chamaebetula) | Betula (Chamaebetula) | EMPDv2 , SMPDSv1 |
| Betula sect. Fruticosae/sect. Nanae | Betula (Chamaebetula) | Betula (Chamaebetula) | EMPDv2 , SMPDSv1 |
| Betula sect. Fruticosae/sect. Nanae type | Betula (Chamaebetula) | Betula (Chamaebetula) | EMPDv2 , SMPDSv1 |
| Betula sect. Nanae | Betula (Chamaebetula) | Betula (Chamaebetula) | EMPDv2 , SMPDSv1 |
| Betula sect. Nanae type | Betula (Chamaebetula) | Betula (Chamaebetula) | EMPDv2 , SMPDSv1 |
| Betula tortuosa | Betula tortuosa | Betula | EMPDv2 , SMPDSv1 |
| Betula type | Betula | Betula | EMPDv2 , Neotoma, SMPDSv1 |
| Betula utilis subsp albosinensis | Betula utilis subsp albosinensis | Betula | CMPD , SMPDSv1 |
| Betula/Ostrya | Betula/Ostrya | Betula/Ostrya | Neotoma |
| Beyeria | Beyeria | Beyeria | Australian pollen |
| Bicuiba oleifera | Bicuiba | Bicuiba | Neotoma |
| Bidens | Bidens | Asteroideae | Australian pollen , Bush et al., 2021 , EMPDv2 , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Bidens type | Bidens | Asteroideae | APD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Bidens/Erigeron type | Bidens/Erigeron | Asteroideae | Australian pollen |
| Biebersteinia | Biebersteinia | Biebersteiniaceae | EMPDv2 , SMPDSv1 |
| Bifaria type | Bifaria | Bifaria | EMPDv2 , SMPDSv1 |
| Bignonia | Bignonia | Bignoniaceae | Neotoma |
| Bignonia aequinoctialis type | Bignonia | Bignonia | Neotoma |
| Bignonia neoheterophylla type | Bignonia | Bignonia | Neotoma |
| Bignonia type | Bignonia | Bignonia | Neotoma |
| Bignoniaceae | Bignoniaceae | Bignoniaceae | APD , Australian pollen , Bush et al., 2021 , CMPD , Herzschuh et al., 2019, Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Billia | Billia | Billia | Neotoma |
| Billia type | Billia | Billia | Neotoma |
| Bischofia | Bischofia | Bischofia | Australian pollen , CMPD , SMPDSv1 , Southern Hemisphere pollen |
| Bismarckia nobilis | Bismarckia | Arecaceae | APD , Phelps et al., 2020 |
| Bistorta | Bistorta | Polygonaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Bistorta bistortoides | Bistorta | Polygonaceae | Neotoma |
| Bistorta bistortoides type | Bistorta | Polygonaceae | Neotoma |
| Bistorta elliptica | Bistorta | Polygonaceae | EMPDv2 , SMPDSv1 |
| Bistorta officinalis | Bistorta | Polygonaceae | Neotoma |
| Bistorta officinalis type | Bistorta | Polygonaceae | EMBSeCBIO, Neotoma , SMPDSv1 |
| Bistorta type | Bistorta | Polygonaceae | EMPDv2 , SMPDSv1 |
| Bistorta vivipara | Bistorta | Polygonaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Bistorta vivipara type | Bistorta | Polygonaceae | Neotoma |
| Bixa | Bixa | Bixa | Neotoma |
| Blechnum | Blechnum | Polypodiales | Australian pollen , EMPDv2 , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Blechnum auratum | Blechnum | Polypodiales | Neotoma |
| Blechnum auratum type | Blechnum | Polypodiales | Neotoma |
| Blechnum capense type | Blechnum | Polypodiales | Australian pollen |
| Blechnum penna-marina | Blechnum | Polypodiales | Australian pollen |
| Blechnum schomburgkii type | Blechnum | Polypodiales | Neotoma |
| Blechnum spicant | Blechnum | Polypodiales | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Blechnum tabulare type | Blechnum | Polypodiales | Neotoma |
| Blechnum type | Blechnum | Polypodiales | Australian pollen, Neotoma |
| Blechum | Blechum | Polypodiales | Bush et al., 2021 |
| Blepharandra | Blepharandra | Blepharandra | Bush et al., 2021, Neotoma |
| Blepharis | Blepharis | Acanthaceae | Phelps et al., 2020 |
| Blepharis type | Blepharis | Acanthaceae | APD |
| Blepharocarya involucrigera | Blepharocarya involucrigera | Blepharocarya | Australian pollen |
| Blighia | Blighia | Blighia | Phelps et al., 2020 |
| Blighia unijugata type | Blighia unijugata | Blighia | APD , SMPDSv1 |
| Bobea | Bobea | Bobea | Neotoma |
| Bocconia | Bocconia | Papaveraceae | Bush et al., 2021, Neotoma |
| Bocconia type | Bocconia | Papaveraceae | Neotoma |
| Boea type | Boea | Gesneriaceae | Australian pollen |
| Boehmeria type | Boehmeria | Boehmeria | Neotoma |
| Boenninghausenia | Boenninghausenia | Boenninghausenia | CMPD , SMPDSv1 |
| Boerhavia | Boerhavia | Nyctaginaceae | Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Bolax | Bolax | Apiaceae | Neotoma |
| Bomarea | Bomarea | Astroemeriaceae | Neotoma |
| Bomarea type | Bomarea | Astroemeriaceae | Neotoma |
| Bombacopsis | Bombacopsis | Bombacopsis | Neotoma |
| Bombacopsis type | Bombacopsis | Bombacopsis | Neotoma |
| Bombax | Bombax | Bombax | AMSS , Australian pollen , Bush et al., 2021 , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Bonamia | Bonamia | Convolvulaceae | Neotoma |
| Bonnetia | Bonnetia | Bonnetia | Neotoma |
| Boraginaceae | Boraginaceae | Boraginaceae | APD , Australian pollen , Blyakharchuk , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Borago officinalis | Borago | Boraginaceae | SMPDSv1 |
| Borassus | Borassus | Arecaceae | AMSS |
| Borassus aethiopum type | Borassus | Arecaceae | APD , Phelps et al., 2020, SMPDSv1 |
| Borassus type | Borassus | Arecaceae | Phelps et al., 2020 |
| Borassus/Hyphaene | Arecaceae | Arecaceae | Phelps et al., 2020 |
| Boronia | Boronia | Boronia | Australian pollen , Southern Hemisphere pollen |
| Boronia type | Boronia | Boronia | Australian pollen |
| Borreria | Borreria | Rubiaceae | Phelps et al., 2020 |
| Boscia type | Boscia | Boscia | APD , Phelps et al., 2020, SMPDSv1 |
| Bossiaea | Bossiaea | Bossiaea | Australian pollen |
| Botrychium | Botrychium | Ophioglossaceae | Australian pollen , Blyakharchuk , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, Harrison et al., 2021, IBERIA , Neotoma , SMPDSv1 |
| Botrychium boreale | Botrychium | Ophioglossaceae | EMPDv2 , SMPDSv1 |
| Botrychium lanceolatum | Botrychium | Ophioglossaceae | Neotoma |
| Botrychium lunaria | Botrychium | Ophioglossaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Botrychium lunaria type | Botrychium | Ophioglossaceae | EMPDv2 , SMPDSv1 |
| Botrychium multifidum | Botrychium | Ophioglossaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Botrychium simplex | Botrychium | Ophioglossaceae | Neotoma |
| Botrychium type | Botrychium | Ophioglossaceae | Australian pollen , EMPDv2 , IBERIA , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Botrychium virginianum | Botrychium | Ophioglossaceae | Neotoma |
| Bougainvillea | Bougainvillea | Bougainvillea | Neotoma |
| Bowdichia | Bowdichia | Bowdichia | Bush et al., 2021, Neotoma |
| Bowringia | Bowringia | Bowringia | CMPD , SMPDSv1 |
| Brachychiton | Brachychiton | Brachychiton | Australian pollen |
| Brachylaena | Brachylaena | Mutisioideae | Phelps et al., 2020 |
| Brachylaena type | Brachylaena | Mutisioideae | APD |
| Brachystegia | Brachystegia | Brachystegia | APD , Phelps et al., 2020, SMPDSv1 |
| Brassica | Brassica | Brassicaceae | Australian pollen, CMPD , EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Brassica rapa | Brassica | Brassicaceae | CMPD , SMPDSv1 |
| Brassica type | Brassica | Brassicaceae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Brassicaceae | Brassicaceae | Brassicaceae | APD , Australian pollen , BIOME6000 Japan , Blyakharchuk , Bush et al., 2021 , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Bravaisia | Bravaisia | Bravaisia | Neotoma |
| Bravaisia integerrima | Bravaisia integerrima | Bravaisia | Bush et al., 2021 |
| Bredia | Bredia | Melastomataceae | CMPD , SMPDSv1 |
| Breynia | Breynia | Breynia | Australian pollen, CMPD , SMPDSv1 |
| Brickellia | Brickellia | Brickellia | Bush et al., 2021, Neotoma |
| Bridelia | Bridelia | Bridelia | CMPD , Phelps et al., 2020, SMPDSv1 |
| Bridelia ferruginea type | Bridelia ferruginea | Bridelia | APD , Phelps et al., 2020 |
| Bridelia micrantha | Bridelia micrantha | Bridelia | Phelps et al., 2020 |
| Bridelia micrantha type | Bridelia micrantha | Bridelia | Phelps et al., 2020 |
| Bridelia type | Bridelia | Bridelia | AMSS , APD , Phelps et al., 2020, SMPDSv1 |
| Brodiaea type | Brodiaea | Asparagaceae | Neotoma |
| Bromelia | Bromelia | Bromeliaceae | Neotoma |
| Bromeliaceae | Bromeliaceae | Bromeliaceae | Bush et al., 2021, Neotoma |
| Bromus type | Bromus | Poaceae | IBERIA |
| Brosimum | Brosimum | Brosimum | Neotoma |
| Brosimum alicastrum | Brosimum alicastrum | Brosimum | Neotoma |
| Brosimum type | Brosimum | Brosimum | Neotoma |
| Broussonetia | Broussonetia | Broussonetia | CMPD , Herzschuh et al., 2019, SMPDSv1 |
| Brownea type | Brownea | Brownea | Neotoma |
| Brucea | Brucea | Brucea | Phelps et al., 2020 |
| Bruckenthalia | Bruckenthalia | Bruckenthalia | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Brunellia | Brunellia | Brunellia | Neotoma |
| Brunellia type | Brunellia | Brunellia | Neotoma |
| Bruniaceae | Bruniaceae | Bruniaceae | Phelps et al., 2020 |
| Brunonia australis | Brunonia | Goodeniaceae | Australian pollen |
| Bryonia | Bryonia | Cucurbitaceae | EMPDv2 , SMPDSv1 |
| Buchanania obovata | Buchanania obovata | Buchanania | Australian pollen |
| Buchanania type | Buchanania | Buchanania | Australian pollen |
| Buchnera | Buchnera | Orobanchaceae | Neotoma |
| Buddleia | Buddleia | Buddleia | APD , CMPD , EMPDv2 , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Buddleia type | Buddleia | Buddleia | Neotoma |
| Bumelia | Bumelia | Bumelia | Neotoma |
| Bumelia type | Bumelia | Bumelia | Neotoma |
| Bunchosia | Bunchosia | Bunchosia | Bush et al., 2021, Neotoma |
| Bunchosia armeniaca type | Bunchosia armeniaca | Bunchosia | Neotoma |
| Bunchosia type | Bunchosia | Bunchosia | Neotoma |
| Bunium type | Bunium | Apiaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Bupleurum | Bupleurum | Apiaceae | Blyakharchuk, CMPD , EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Bupleurum falcatum type | Bupleurum | Apiaceae | IBERIA , Neotoma, SMPDSv1 |
| Bupleurum type | Bupleurum | Apiaceae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Burchardia | Burchardia | Colchicaceae | Australian pollen |
| Burkea | Burkea | Burkea | Phelps et al., 2020 |
| Burkea africana | Burkea africana | Burkea | APD |
| Burmannia | Burmannia | Burmanniaceae | Australian pollen |
| Bursaria | Bursaria | Bursaria | Australian pollen |
| Bursaria spinosa | Bursaria spinosa | Bursaria | Australian pollen , Southern Hemisphere pollen |
| Bursera | Bursera | Bursera | Bush et al., 2021, Neotoma |
| Bursera microphylla | Bursera microphylla | Bursera | Neotoma |
| Bursera simaruba | Bursera simaruba | Bursera | Neotoma |
| Bursera type | Bursera | Bursera | Neotoma |
| Burseraceae | Burseraceae | Burseraceae | APD , Neotoma , Phelps et al., 2020 |
| Buxaceae | Buxaceae | Buxaceae | CMPD , Herzschuh et al., 2019, SMPDSv1 |
| Buxus | Buxus | Buxus | Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, IBERIA , Neotoma , SMPDSv1 |
| Buxus hildebrandtii type | Buxus hildebrandtii | Buxus | APD , SMPDSv1 |
| Buxus sempervirens | Buxus sempervirens | Buxus | EMPDv2 , SMPDSv1 |
| Byrsonima | Byrsonima | Byrsonima | Bush et al., 2021, Neotoma |
| Byrsonima type | Byrsonima | Byrsonima | Neotoma |
| Byttneria type | Byttneria | Byttneria | Neotoma |
| Cabralea | Cabralea | Cabralea | Bush et al., 2021, Neotoma |
| Cactaceae | Cactaceae | Cactaceae | Bush et al., 2021, CMPD , Neotoma , SMPDSv1 |
| Caesalpinia | Caesalpinia | Caesalpinia | Australian pollen, Bush et al., 2021, CMPD , Neotoma , SMPDSv1 |
| Caesalpinia type | Caesalpinia | Fabaceae | Phelps et al., 2020 |
| Caesalpinoideae | Caesalpinoideae | Caesalpinoideae | APD , Australian pollen , Phelps et al., 2020 |
| Cajanus | Cajanus | Cajanus | CMPD , SMPDSv1 |
| Cajanus type | Cajanus | Cajanus | Neotoma |
| Cakile | Cakile | Brassicaceae | Australian pollen |
| Calamus | Calamus | Calamus | Australian pollen |
| Calamus deerratus | Calamus | Calamus | Phelps et al., 2020 |
| Calandrinia | Calandrinia | Montiaceae | Neotoma |
| Calandrinia type | Calandrinia | Montiaceae | Neotoma |
| Calceolaria | Calceolaria | Calceolaria | Neotoma |
| Calceolaria type | Calceolaria | Calceolaria | Neotoma |
| Caldcluvia/Eucryphia | Caldcluvia/Eucryphia | Cunoniaceae | Neotoma |
| Calendula | Calendula | Asteroideae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Calendula type | Calendula | Asteroideae | EMPDv2 , SMPDSv1 |
| Calicotome | Calicotome | Calicotome | EMPDv2 , SMPDSv1 |
| Calla type | Calla | Araceae | Neotoma |
| Calliandra | Calliandra | Montiaceae | Neotoma |
| Calligonum | Calligonum | Polygonaceae | CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, SMPDSv1 |
| Calligonum polygonoides | Calligonum | Polygonaceae | APD , Phelps et al., 2020 |
| Calligonum type | Calligonum | Polygonaceae | Dugerdil et al., 2021 |
| Callitris | Callitris | Callitris | Australian pollen |
| Calluna | Calluna | Calluna | EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, Harrison et al., 2021, IBERIA , SMPDSv1 |
| Calluna type | Calluna | Calluna | EMPDv2 , SMPDSv1 |
| Calluna vulgaris | Calluna | Calluna | EMPDv2 , IBERIA , Neotoma, SMPDSv1 |
| Calluna vulgaris type | Calluna | Calluna | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Calocedrus | Calocedrus | Calocedrus | Australian pollen , Southern Hemisphere pollen |
| Calocedrus type | Calocedrus | Calocedrus | Neotoma |
| Calochlaena | Calochlaena | Dicksoniaceae | Australian pollen |
| Calophyllum | Calophyllum | Calophyllum | Australian pollen , Bush et al., 2021 , Southern Hemisphere pollen |
| Calophyllum type | Calophyllum | Calophyllum | Australian pollen |
| Calorophus | Calorophus | Restionaceae | Australian pollen |
| Calpocalyx type | Calpocalyx | Calpocalyx | AMSS , Phelps et al., 2020 |
| Calycanthus | Calycanthus | Calycanthaceae | Neotoma |
| Calycanthus floridus | Calycanthus | Calycanthaceae | Neotoma |
| Calycera | Calycera | Calyceraceae | Neotoma |
| Calyceraceae | Calyceraceae | Calyceraceae | Neotoma |
| Calycolpus | Calycolpus | Calycolpus | Bush et al., 2021 |
| Calycophyllum | Calycophyllum | Rubiaceae | Bush et al., 2021, Neotoma |
| Calyptrogyne | Calyptrogyne | Arecaceae | Bush et al., 2021 |
| Calystegia | Calystegia | Convolvulaceae | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Calystegia sepium | Calystegia | Convolvulaceae | EMPDv2 , SMPDSv1 |
| Calystegia sepium type | Calystegia | Convolvulaceae | EMPDv2 , SMPDSv1 |
| Calystegia type | Calystegia | Convolvulaceae | Neotoma |
| Calytrix | Calytrix | Calytrix | Australian pollen |
| Calytrix leptophylla | Calytrix leptophylla | Calytrix | Australian pollen |
| Calytrix/Verticordia | Calytrix/Verticordia | Myrtaceae | Australian pollen |
| Camassia | Camassia | Asparagaceae | Neotoma |
| Camellia | Camellia | Camellia | CMPD , EMPDv2 , SMPDSv1 |
| Camellia sinensis | Camellia sinensis | Camellia | EMPDv2 , SMPDSv1 |
| Campanula | Campanula | Campanulaceae | Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , SMPDSv1 |
| Campanula giesekiana | Campanula | Campanulaceae | EMPDv2 , SMPDSv1 |
| Campanula rotundifolia type | Campanula | Campanulaceae | Neotoma |
| Campanula trachelium type | Campanula | Campanulaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Campanula type | Campanula | Campanulaceae | Dugerdil et al., 2021, EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Campanulaceae | Campanulaceae | Campanulaceae | APD , Australian pollen , Blyakharchuk , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Campomanesia | Campomanesia | Campomanesia | Neotoma |
| Campsiandra | Campsiandra | Campsiandra | Neotoma |
| Camptostemon | Camptostemon | Camptostemon | Australian pollen |
| Camptostemon schultzii | Camptostemon schultzii | Camptostemon | Australian pollen |
| Campyloneurum | Campyloneurum | Polypodiales | Neotoma |
| Campyloneurum phyllitidis | Campyloneurum | Polypodiales | Neotoma |
| Campylospermum | Campylospermum | Campylospermum | EMPDv2 , Neotoma, SMPDSv1 |
| Campylotropis | Campylotropis | Campylotropis | CMPD , SMPDSv1 |
| Campynema | Campynema | Campynemataceae | Australian pollen , Southern Hemisphere pollen |
| Canarium | Canarium | Canarium | CMPD , SMPDSv1 |
| Canavalia type | Canavalia | Fabaceae | Neotoma |
| Cannabaceae (trees) | Cannabaceae (trees) | Cannabaceae (trees) | CMPD , EMBSeCBIO , EMPDv2 , Harrison et al., 2021, IBERIA , Neotoma , SMPDSv1 |
| Canotia | Canotia | Canotia | Neotoma |
| Canscora type | Canscora | Gentianaceae | Australian pollen |
| Canthium | Canthium | Canthium | Australian pollen , CMPD , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Canthium type | Canthium | Canthium | Australian pollen |
| Caperonia type | Caperonia | Euphorbiaceae | Neotoma |
| Capparaceae | Capparaceae | Capparaceae | APD , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Capparis | Capparis | Capparaceae | APD , Australian pollen, Bush et al., 2021, CMPD , EMPDv2 , Neotoma , SMPDSv1 |
| Capparis fascicularis type | Capparis | Capparaceae | APD , SMPDSv1 |
| Capparis spinosa | Capparis | Capparaceae | EMPDv2 , SMPDSv1 |
| Capparis tomentosa type | Capparis | Capparaceae | APD , SMPDSv1 |
| Capparis type | Capparis | Capparaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Capraria | Capraria | Scrophulariaceae | Neotoma |
| Caprifoliaceae | Caprifoliaceae | Caprifoliaceae | APD , Bush et al., 2021 , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Harrison et al., 2021 , Herzschuh et al., 2019, IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Capsella | Capsella | Brassicaceae | EMPDv2 , SMPDSv1 |
| Capsella bursa-pastoris type | Capsella | Brassicaceae | EMPDv2 , SMPDSv1 |
| Capsella type | Capsella | Brassicaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Capsicum type | Capsicum | Solanaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Caragana | Caragana | Caragana | Blyakharchuk, CMPD , EMPDv2 , SMPDSv1 |
| Caraipa | Caraipa | Caraipa | Neotoma |
| Carapa | Carapa | Carapa | Bush et al., 2021, Neotoma |
| Carapa grandiflora type | Carapa grandiflora | Carapa | Phelps et al., 2020 |
| Carapa procera type | Carapa procera | Carapa | Phelps et al., 2020 |
| Carapa type | Carapa | Carapa | Neotoma |
| Cardamine | Cardamine | Brassicaceae | BIOME6000 Japan, CMPD , EMBSeCBIO , EMPDv2 , SMPDSv1 |
| Cardamine parviflora | Cardamine | Brassicaceae | EMPDv2 , SMPDSv1 |
| Cardamine pratensis type | Cardamine | Brassicaceae | EMPDv2 , SMPDSv1 |
| Cardamine type | Cardamine | Brassicaceae | EMPDv2 , SMPDSv1 |
| Cardiospermum | Cardiospermum | Cardiospermum | AMSS , APD , Bush et al., 2021 , Neotoma , Phelps et al., 2020 |
| Carduoideae | Carduoideae | Carduoideae | BIOME6000 Japan , CMPD , EMPDv2 , IBERIA , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Carduus | Carduus | Carduoideae | EMBSeCBIO , EMPDv2 , Phelps et al., 2020, SMPDSv1 |
| Carduus type | Carduus | Carduoideae | APD , EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Cardwellia | Cardwellia | Cardwellia | Australian pollen |
| Carex | Carex | Cyperaceae | Australian pollen, BIOME6000 Japan , CMPD , EMPDv2 , Neotoma , SMPDSv1 |
| Carex hirta type | Carex | Cyperaceae | EMPDv2 , SMPDSv1 |
| Carex type | Carex | Cyperaceae | Australian pollen, EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Carica | Carica | Carica | Bush et al., 2021 |
| Carica type | Carica | Carica | Neotoma |
| Cariniana | Cariniana | Cariniana | Neotoma |
| Carissa | Carissa | Carissa | APD |
| Carlina | Carlina | Carduoideae | EMPDv2 , SMPDSv1 |
| Carlina type | Carlina | Carduoideae | EMPDv2 , SMPDSv1 |
| Carludovica | Carludovica | Cyclanthaceae | Neotoma |
| Carnarvonia | Carnarvonia | Carnarvonia | Australian pollen |
| Carnegiea type | Carnegiea | Cactaceae | Neotoma |
| Carpinus | Carpinus | Carpinus | BIOME6000 Japan , Bush et al., 2021 , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Herzschuh et al., 2019, IBERIA , Neotoma , SMPDSv1 |
| Carpinus betulus | Carpinus betulus | Carpinus betulus | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Carpinus betulus type | Carpinus betulus | Carpinus betulus | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Carpinus orientalis | Carpinus orientalis/Ostrya | Carpinus orientalis/Ostrya | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Carpinus orientalis type | Carpinus orientalis/Ostrya | Carpinus orientalis/Ostrya | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Carpinus orientalis/Ostrya | Carpinus orientalis/Ostrya | Carpinus orientalis/Ostrya | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Carpinus orientalis/Ostrya carpinifolia | Carpinus orientalis/Ostrya | Carpinus orientalis/Ostrya | EMPDv2 , SMPDSv1 |
| Carpinus orientalis/Ostrya carpinifolia type | Carpinus orientalis/Ostrya | Carpinus orientalis/Ostrya | EMPDv2 , SMPDSv1 |
| Carpinus orientalis/Ostrya type | Carpinus orientalis/Ostrya | Carpinus orientalis/Ostrya | EMPDv2 , SMPDSv1 |
| Carpinus tschonoskii | Carpinus tschonoskii | Carpinus | BIOME6000 Japan |
| Carpinus tschonoskii type | Carpinus tschonoskii | Carpinus | BIOME6000 Japan |
| Carpinus type | Carpinus | Carpinus | BIOME6000 Japan, EMPDv2 , Neotoma , SMPDSv1 |
| Carpinus viminea type | Carpinus viminea | Carpinus | EMPDv2 , SMPDSv1 |
| Carpinus/Ostrya | Carpinus orientalis/Ostrya | Carpinus orientalis/Ostrya | BIOME6000 Japan, CMPD , EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Carpinus/Ostrya type | Carpinus orientalis/Ostrya | Carpinus orientalis/Ostrya | EMPDv2 , Neotoma, SMPDSv1 |
| Carpobrotus | Carpobrotus | Aizoaceae | EMPDv2 , SMPDSv1 |
| Carpobrotus type | Carpobrotus | Aizoaceae | Australian pollen |
| Carpodetus | Carpodetus | Carpodetus | Southern Hemisphere pollen |
| Carpodetus serratus | Carpodetus serratus | Carpodetus | Australian pollen |
| Carpodetus type | Carpodetus | Carpodetus | Southern Hemisphere pollen |
| Carronia | Carronia | Carronia | Australian pollen |
| Carthamus | Carthamus | Carduoideae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Cartonema | Cartonema | Commelinaceae | Australian pollen |
| Carum carvi | Carum | Apiaceae | EMPDv2 , SMPDSv1 |
| Carya | Carya | Carya | Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Carya type | Carya | Carya | Neotoma |
| Caryocar | Caryocar | Caryocar | Bush et al., 2021, Neotoma |
| Caryodendron | Caryodendron | Caryodendron | Neotoma |
| Caryophyllaceae | Caryophyllaceae | Caryophyllaceae | APD , Australian pollen , BIOME6000 Japan , Blyakharchuk , Bush et al., 2021 , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Harrison et al., 2021 , Herzschuh et al., 2019 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Caryophyllaceae subfam Silenoideae | Caryophyllaceae | Caryophyllaceae | SMPDSv1 |
| Casasia | Casasia | Casasia | Neotoma |
| Casearia | Casearia | Casearia | Bush et al., 2021, CMPD , Neotoma , SMPDSv1 |
| Casearia arborea type | Casearia arborea | Casearia | Neotoma |
| Casearia guianensis type | Casearia guianensis | Casearia | Neotoma |
| Casearia sylvestris type | Casearia sylvestris | Casearia | Neotoma |
| Casearia type | Casearia | Casearia | Neotoma |
| Cassia | Cassia | Cassia | Australian pollen , Bush et al., 2021 , CMPD , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Cassia type | Cassia | Cassia | APD , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Cassine | Cassine | Cassine | APD , Phelps et al., 2020 |
| Cassine type | Cassine | Cassine | Phelps et al., 2020 |
| Cassinia arcuata | Cassinia arcuata | Cassinia | Australian pollen |
| Cassinia arcuata type | Cassinia arcuata | Cassinia | Australian pollen |
| Cassinia arcuata/Calomeria type | Asteroideae | Asteroideae | Australian pollen |
| Cassiope | Cassiope | Ericaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Cassiope tetragona | Cassiope | Cassiope | Neotoma |
| Cassiope tetragona type | Cassiope | Cassiope | Neotoma |
| Cassiope type | Cassiope | Cassiope | EMPDv2 , Neotoma, SMPDSv1 |
| Castanea | Castanea | Castanea | BIOME6000 Japan , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, IBERIA , Neotoma , SMPDSv1 |
| Castanea dentata | Castanea dentata | Castanea | Neotoma |
| Castanea sativa | Castanea sativa | Castanea | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Castanea type | Castanea | Castanea | EMPDv2 , Neotoma, SMPDSv1 |
| Castanea/Castanopsis | Fagaceae | Fagaceae | BIOME6000 Japan, EMPDv2 , SMPDSv1 |
| Castanopsis | Castanopsis | Castanopsis | Australian pollen , BIOME6000 Japan , CMPD , Herzschuh et al., 2019 , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Castanopsis type | Castanopsis | Castanopsis | Neotoma |
| Castanopsis/Lithocarpus | Fagaceae | Fagaceae | Australian pollen, EMPDv2 , Neotoma , SMPDSv1 |
| Castanopsis/Lithocarpus type | Fagaceae | Fagaceae | Australian pollen |
| Castanospermum | Castanospermum | Castanospermum | Australian pollen |
| Castilla type | Castilla | Castilla | Neotoma |
| Castilleja | Castilleja | Orobanchaceae | Neotoma |
| Castilleja type | Castilleja | Orobanchaceae | Neotoma |
| Casuarina | Casuarina | Casuarina | APD , Australian pollen , CMPD , EMPDv2 , Herzschuh et al., 2019 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Casuarina equisetifolia | Casuarina equisetifolia | Casuarina | Australian pollen, Neotoma |
| Casuarina equisetifolia subsp. equisetifolia | Casuarina equisetifolia subsp. equisetifolia | Casuarina | Neotoma |
| Casuarina type | Casuarina | Casuarina | EMPDv2 , Neotoma |
| Casuarinaceae | Casuarinaceae | Casuarinaceae | Australian pollen , CMPD , SMPDSv1 , Southern Hemisphere pollen |
| Catalpa | Catalpa | Catalpa | CMPD , SMPDSv1 |
| Catalpa speciosa | Catalpa speciosa | Catalpa | Neotoma |
| Cathaya | Cathaya | Cathaya | CMPD , SMPDSv1 |
| Catopsis | Catopsis | Bromeliaceae | Bush et al., 2021, Neotoma |
| Catostemma | Catostemma | Catostemma | Neotoma |
| Catostemma type | Catostemma | Catostemma | Neotoma |
| Caucanthus edulis type | Caucanthus edulis | Caucanthus edulis | APD |
| Caulophyllum | Caulophyllum | Berberidaceae | Neotoma |
| Cavanillesia | Cavanillesia | Cavanillesia | Bush et al., 2021, Neotoma |
| Cayaponia | Cayaponia | Cucurbitaceae | Bush et al., 2021, Neotoma |
| Cayaponia type | Cayaponia | Cucurbitaceae | Neotoma |
| Cayratia type | Cayratia | Vitaceae | Phelps et al., 2020 |
| Ceanothus | Ceanothus | Ceanothus | Neotoma |
| Ceanothus type | Ceanothus | Ceanothus | Neotoma |
| Ceanothus velutinus type | Ceanothus velutinus | Ceanothus | Neotoma |
| Ceanothus/Rhamnus | Ceanothus/Rhamnus | Rhamnaceae | Neotoma |
| Cecropia | Cecropia | Cecropia | Bush et al., 2021, Neotoma |
| Cecropia type | Cecropia | Cecropia | Neotoma |
| Cedrela | Cedrela | Cedrela | Bush et al., 2021, Neotoma |
| Cedrela fissilis type | Cedrela fissilis | Cedrela | Neotoma |
| Cedrela type | Cedrela | Cedrela | Neotoma |
| Cedrus | Cedrus | Cedrus | APD , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Cedrus atlantica | Cedrus atlantica | Cedrus | EMPDv2 , Neotoma, SMPDSv1 |
| Cedrus atlantica type | Cedrus atlantica | Cedrus | EMPDv2 , Neotoma, SMPDSv1 |
| Cedrus libani | Cedrus libani | Cedrus | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Ceiba | Ceiba | Ceiba | Bush et al., 2021, Neotoma |
| Ceiba pentandra | Ceiba pentandra | Ceiba | AMSS , APD , Phelps et al., 2020 |
| Ceiba type | Ceiba | Ceiba | Neotoma |
| Celastraceae | Celastraceae | Celastraceae | AMSS , APD , Australian pollen , Bush et al., 2021 , CMPD , EMPDv2 , Herzschuh et al., 2019, Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Celastrus | Celastrus | Celastrus | CMPD , Neotoma, SMPDSv1 |
| Celastrus scandens | Celastrus | Celastrus | Neotoma |
| Celmisia type | Celmisia | Asteroideae | Australian pollen |
| Celosia | Celosia | Amaranthaceae | Phelps et al., 2020 |
| Celosia trigyna type | Celosia | Amaranthaceae | APD , Phelps et al., 2020, SMPDSv1 |
| Celosia type | Celosia | Amaranthaceae | Phelps et al., 2020 |
| Celtis | Celtis | Celtis | AMSS , APD , Australian pollen , BIOME6000 Japan , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Celtis africana type | Celtis africana | Celtis | APD , Phelps et al., 2020 |
| Celtis australis | Celtis australis | Celtis | SMPDSv1 |
| Celtis occidentalis | Celtis occidentalis | Celtis | Neotoma |
| Celtis type | Celtis | Celtis | Australian pollen, Neotoma |
| Cenarrhenes | Cenarrhenes | Cenarrhenes | Australian pollen |
| Cenarrhenes type | Cenarrhenes | Cenarrhenes | Australian pollen , Southern Hemisphere pollen |
| Centaurea | Centaurea | Carduoideae | CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , SMPDSv1 |
| Centaurea aspera type | Centaurea | Carduoideae | IBERIA |
| Centaurea collina | Centaurea | Carduoideae | EMPDv2 , SMPDSv1 |
| Centaurea collina type | Centaurea | Carduoideae | EMPDv2 , SMPDSv1 |
| Centaurea cyanus | Centaurea | Carduoideae | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Centaurea cyanus type | Centaurea | Carduoideae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Centaurea depressa type | Centaurea | Carduoideae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Centaurea diffusa | Centaurea | Carduoideae | SMPDSv1 |
| Centaurea jacea | Centaurea | Carduoideae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Centaurea jacea type | Centaurea | Carduoideae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Centaurea montana | Centaurea | Carduoideae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Centaurea montana type | Centaurea | Carduoideae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Centaurea nigra | Centaurea | Carduoideae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Centaurea nigra type | Centaurea | Carduoideae | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Centaurea perrottettii type | Centaurea | Carduoideae | APD |
| Centaurea rhenana type | Centaurea | Carduoideae | EMPDv2 , SMPDSv1 |
| Centaurea scabiosa | Centaurea | Carduoideae | Blyakharchuk, EMBSeCBIO , EMPDv2 , SMPDSv1 |
| Centaurea scabiosa type | Centaurea | Carduoideae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Centaurea solstitialis | Centaurea | Carduoideae | EMPDv2 , SMPDSv1 |
| Centaurea solstitialis type | Centaurea | Carduoideae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Centaurea type | Centaurea | Carduoideae | EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Centaurea ustulata | Centaurea | Carduoideae | EMPDv2 , SMPDSv1 |
| Centaurium | Centaurium | Gentianaceae | Australian pollen, EMPDv2 , SMPDSv1 |
| Centaurium maritimum | Centaurium | Gentianaceae | EMPDv2 , SMPDSv1 |
| Centaurium pulchellum type | Centaurium | Gentianaceae | EMPDv2 , SMPDSv1 |
| Centaurium type | Centaurium | Gentianaceae | EMPDv2 , SMPDSv1 |
| Centranthus | Centranthus | Valerianaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Centratherum punctatum | Centratherum | Cichorioideae | Bush et al., 2021 |
| Centrolepis | Centrolepis | Restionaceae | Australian pollen |
| Centrolobium | Centrolobium | Centrolobium | Neotoma |
| Centropogon | Centropogon | Campanulaceae | Bush et al., 2021, Neotoma |
| Centrosema | Centrosema | Fabaceae | Neotoma |
| Centrosema type | Centrosema | Fabaceae | Neotoma |
| Cephaelis | Cephaelis | Rubiaceae | Bush et al., 2021 |
| Cephalanthera | Cephalanthera | Orchidaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Cephalanthus | Cephalanthus | Cephalanthus | Neotoma |
| Cephalanthus occidentalis | Cephalanthus occidentalis | Cephalanthus | Neotoma |
| Cephalomappa | Cephalomappa | Cephalomappa | CMPD , SMPDSv1 |
| Cephalotaxaceae | Cephalotaxaceae | Cephalotaxaceae | CMPD , SMPDSv1 |
| Cephalotaxaceae/Cupressaceae/Taxaceae | Cephalotaxaceae/Cupressaceae/Taxaceae | Cephalotaxaceae/Cupressaceae/Taxaceae | EMPDv2 , SMPDSv1 |
| Cerastium | Cerastium | Caryophyllaceae | CMPD , EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Cerastium alpinum type | Cerastium | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Cerastium arvense type | Cerastium | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Cerastium cerastioides type | Cerastium | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Cerastium fontanum type | Cerastium | Caryophyllaceae | EMPDv2 , IBERIA , SMPDSv1 |
| Cerastium type | Cerastium | Caryophyllaceae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Cerastium/Silene | Caryophyllaceae | Caryophyllaceae | Neotoma |
| Cerastium/Stellaria type | Caryophyllaceae | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Ceratiola ericoides | Ceratiola | Ericaceae | Neotoma |
| Ceratiola ericoides type | Ceratiola | Ericaceae | Neotoma |
| Ceratonia | Ceratonia | Ceratonia | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Ceratonia siliqua | Ceratonia siliqua | Ceratonia | EMPDv2 , SMPDSv1 |
| Ceratonia type | Ceratonia | Ceratonia | EMPDv2 , SMPDSv1 |
| Ceratopetalum | Ceratopetalum | Ceratopetalum | Australian pollen |
| Ceratostigma | Ceratostigma | Ceratostigma | CMPD , SMPDSv1 |
| Cercidiphyllum | Cercidiphyllum | Cercidiphyllum | BIOME6000 Japan , Herzschuh et al., 2019, SMPDSv1 |
| Cercis | Cercis | Cercis | EMPDv2 , Neotoma, SMPDSv1 |
| Cercis siliquastrum | Cercis siliquastrum | Cercis | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Cercocarpus | Cercocarpus | Cercocarpus | Neotoma |
| Cercocarpus ledifolius | Cercocarpus ledifolius | Cercocarpus | Neotoma |
| Cercocarpus ledifolius type | Cercocarpus ledifolius | Cercocarpus | Neotoma |
| Cercocarpus type | Cercocarpus | Cercocarpus | Neotoma |
| Cerinthe | Cerinthe | Boraginaceae | EMPDv2 , SMPDSv1 |
| Cerinthe minor | Cerinthe | Boraginaceae | EMPDv2 , SMPDSv1 |
| Cerinthe type | Cerinthe | Boraginaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Ceroxylon | Ceroxylon | Arecaceae | Neotoma |
| Ceroxylon type | Ceroxylon | Arecaceae | Neotoma |
| Cespedesia | Cespedesia | Cespedesia | Neotoma |
| Cespedesia type | Cespedesia | Cespedesia | Neotoma |
| Cestrum | Cestrum | Solanaceae | Bush et al., 2021, Neotoma |
| Chaenactis | Chaenactis | Asteroideae | Bush et al., 2021, Neotoma |
| Chaerophyllum | Chaerophyllum | Apiaceae | EMPDv2 , Gaillard et al., 1992, SMPDSv1 |
| Chaerophyllum hirsutum | Chaerophyllum | Apiaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Chaerophyllum hirsutum type | Chaerophyllum | Apiaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Chaerophyllum type | Chaerophyllum | Apiaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Chaetachme | Chaetachme | Chaetachme | Phelps et al., 2020 |
| Chaetanthera type | Chaetanthera | Mutisioideae | Neotoma |
| Chamaecrista | Chamaecrista | Fabaceae (herbs) | Bush et al., 2021, Neotoma |
| Chamaecrista fasciculata type | Chamaecrista | Fabaceae (herbs) | Neotoma |
| Chamaecrista type | Chamaecrista | Fabaceae (herbs) | Neotoma |
| Chamaecyparis | Chamaecyparis | Chamaecyparis | Neotoma |
| Chamaecyparis thyoides type | Chamaecyparis thyoides | Chamaecyparis | Neotoma |
| Chamaecyparis type | Chamaecyparis | Chamaecyparis | Neotoma |
| Chamaedaphne | Chamaedaphne | Chamaedaphne | EMPDv2 , IBERIA , Neotoma, SMPDSv1 |
| Chamaedaphne calyculata | Chamaedaphne calyculata | Chamaedaphne | Neotoma, SMPDSv1 |
| Chamaedorea | Chamaedorea | Arecaceae | Bush et al., 2021 |
| Chamaenerion | Chamaenerion | Onagraceae | EMPDv2 , SMPDSv1 |
| Chamaenerion angustifolium | Chamaenerion | Onagraceae | EMPDv2 , Neotoma, SMPDSv1 |
| Chamaerhodos type | Chamaerhodos | Rosaceae | EMPDv2 , SMPDSv1 |
| Chamaerops | Chamaerops | Arecaceae | EMPDv2 , SMPDSv1 |
| Chamaerops humilis | Chamaerops | Arecaceae | EMPDv2 , SMPDSv1 |
| Chamissoa | Chamissoa | Amaranthaceae | Bush et al., 2021, Neotoma |
| Chamissoa type | Chamissoa | Amaranthaceae | Neotoma |
| Chaptalia | Chaptalia | Mutisioideae | Bush et al., 2021, Neotoma |
| Charpentiera | Charpentiera | Charpentiera | Neotoma |
| Cheilanthes | Cheilanthes | Polypodiales | Australian pollen, EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Cheilanthes type | Cheilanthes | Polypodiales | EMPDv2 , Neotoma, SMPDSv1 |
| Cheiloclinium | Cheiloclinium | Cheiloclinium | Bush et al., 2021 |
| Cheirodendron | Cheirodendron | Cheirodendron | Neotoma |
| Chelidonium | Chelidonium | Papaveraceae | CMPD , SMPDSv1 |
| Chelidonium majus | Chelidonium | Papaveraceae | EMPDv2 , SMPDSv1 |
| Chelonanthus | Chelonanthus | Gentianaceae | Bush et al., 2021, Neotoma |
| Chelyocarpus | Chelyocarpus | Arecaceae | Bush et al., 2021, Neotoma |
| Chenopodium | Chenopodium | Amaranthaceae | BIOME6000 Japan , CMPD , EMPDv2 , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Chenopodium album | Chenopodium | Amaranthaceae | EMPDv2 , SMPDSv1 |
| Chenopodium album type | Chenopodium | Amaranthaceae | Neotoma |
| Chenopodium oahuense | Chenopodium | Amaranthaceae | Neotoma |
| Chenopodium quinoa type | Chenopodium | Amaranthaceae | Neotoma |
| Chenopodium type | Chenopodium | Amaranthaceae | APD , EMPDv2 , Neotoma, SMPDSv1 |
| Chimaphila | Chimaphila | Chimaphila | Neotoma |
| Chimaphila umbellata | Chimaphila umbellata | Chimaphila | EMPDv2 , SMPDSv1 |
| Chimarrhis | Chimarrhis | Chimarrhis | Bush et al., 2021 |
| Chimonobambusa | Chimonobambusa | Chimonobambusa | CMPD , IBERIA , SMPDSv1 |
| Chiococca | Chiococca | Chiococca | Bush et al., 2021, Neotoma |
| Chionanthus | Chionanthus | Chionanthus | CMPD , SMPDSv1 |
| Chione | Chione | Chione | Bush et al., 2021 |
| Chionochloa type | Chionochloa | Poaceae | Australian pollen |
| Chiropetalum | Chiropetalum | Euphorbiaceae | Bush et al., 2021 |
| Chloraea | Chloraea | Orchidaceae | Neotoma |
| Chloranthaceae | Chloranthaceae | Chloranthaceae | CMPD , Neotoma, SMPDSv1 |
| Chloranthus | Chloranthus | Chloranthus | CMPD , IBERIA , SMPDSv1 |
| Chlorophora | Chlorophora | Chlorophora | Phelps et al., 2020 |
| Chomelia | Chomelia | Chomelia | Bush et al., 2021, Neotoma |
| Chomelia type | Chomelia | Chomelia | Neotoma |
| Chonemorpha | Chonemorpha | Chonemorpha | CMPD , SMPDSv1 |
| Chorizema type | Chorizema | Chorizema | Australian pollen |
| Chrozophora | Chrozophora | Euphorbiaceae | EMPDv2 , SMPDSv1 |
| Chrysanthemum | Chrysanthemum | Asteroideae | CMPD , IBERIA , Neotoma, SMPDSv1 |
| Chrysanthemum alpinum | Chrysanthemum | Asteroideae | EMPDv2 , SMPDSv1 |
| Chrysobalanaceae | Chrysobalanaceae | Chrysobalanaceae | Bush et al., 2021, Neotoma |
| Chrysobalanus | Chrysobalanus | Chrysobalanus | Neotoma |
| Chrysolepis | Chrysolepis | Chrysolepis | Neotoma |
| Chrysophyllum | Chrysophyllum | Chrysophyllum | Bush et al., 2021, Neotoma |
| Chrysophyllum marginatum | Chrysophyllum marginatum | Chrysophyllum | Neotoma |
| Chrysophyllum type | Chrysophyllum | Chrysophyllum | APD , Neotoma |
| Chrysophyllum viride type | Chrysophyllum viride | Chrysophyllum | Neotoma |
| Chrysosplenium | Chrysosplenium | Saxifragaceae | CMPD , EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Chrysosplenium type | Chrysosplenium | Saxifragaceae | EMPDv2 , SMPDSv1 |
| Chrysothamnus type | Chrysothamnus | Chrysothamnus | Neotoma |
| Chukrasia | Chukrasia | Chukrasia | CMPD , SMPDSv1 |
| Chuquiraga | Chuquiraga | Chuquiraga | Neotoma |
| Cibotium | Cibotium | Polypodiales | Neotoma |
| Cichorioideae | Cichorioideae | Cichorioideae | APD , Australian pollen , BIOME6000 Japan , Blyakharchuk , Dugerdil et al., 2021, EMBSeCBIO , EMPDv2 , Harrison et al., 2021, IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Cichorium | Cichorium | Cichorioideae | CMPD , EMPDv2 , Gaillard et al., 1992, SMPDSv1 |
| Cichorium intybus type | Cichorium | Cichorioideae | EMPDv2 , SMPDSv1 |
| Cichorium type | Cichorium | Cichorioideae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Cicuta maculata | Cicuta | Apiaceae | Neotoma |
| Cimicifuga | Cimicifuga | Cimicifuga | EMPDv2 , SMPDSv1 |
| Cimicifuga foetida | Cimicifuga foetida | Cimicifuga | EMPDv2 , SMPDSv1 |
| Cinnamomum | Cinnamomum | Cinnamomum | CMPD , SMPDSv1 |
| Circaea | Circaea | Onagraceae | CMPD , EMPDv2 , Neotoma, SMPDSv1 |
| Circaea alpina | Circaea | Onagraceae | EMPDv2 , Neotoma, SMPDSv1 |
| Circaea type | Circaea | Onagraceae | IBERIA |
| Cirsium | Cirsium | Carduoideae | CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , SMPDSv1 |
| Cirsium type | Cirsium | Carduoideae | Australian pollen, EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Cirsium/Carduus | Carduoideae | Carduoideae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Cirsium/Carduus type | Carduoideae | Carduoideae | EMPDv2 , Neotoma, SMPDSv1 |
| Cirsium/Gundelia | Carduoideae | Carduoideae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Cissampelos | Cissampelos | Cissampelos | Neotoma |
| Cissampelos mucronata type | Cissampelos mucronata | Cissampelos | Phelps et al., 2020 |
| Cissus | Cissus | Cissus | APD , Australian pollen , Bush et al., 2021 , Neotoma , Phelps et al., 2020 |
| Cissus quadrangularis type | Cissus quadrangularis | Cissus | APD , SMPDSv1 |
| Cissus type | Cissus | Cissus | Neotoma , Phelps et al., 2020 |
| Cistaceae | Cistaceae | Cistaceae | EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, IBERIA , Neotoma , SMPDSv1 |
| Cistanthe | Cistanthe | Montiaceae | Neotoma |
| Cistus | Cistus | Cistus | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Cistus albidus type | Cistus albidus | Cistus | EMPDv2 , SMPDSv1 |
| Cistus crispus type | Cistus crispus | Cistus | EMPDv2 , IBERIA , SMPDSv1 |
| Cistus incanus | Cistus incanus | Cistus | EMBSeCBIO |
| Cistus incanus type | Cistus incanus | Cistus | EMPDv2 , SMPDSv1 |
| Cistus ladanifer | Cistus ladanifer | Cistus | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Cistus ladanifer type | Cistus ladanifer | Cistus | EMPDv2 , IBERIA , SMPDSv1 |
| Cistus ladanifer/Cistus populifolius type | Cistus | Cistus | EMPDv2 , SMPDSv1 |
| Cistus monspeliensis | Cistus monspeliensis | Cistus | EMPDv2 , SMPDSv1 |
| Cistus monspeliensis type | Cistus monspeliensis | Cistus | EMPDv2 , SMPDSv1 |
| Cistus populifolius type | Cistus populifolius | Cistus | EMPDv2 , SMPDSv1 |
| Cistus salviifolius | Cistus salviifolius | Cistus | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Cistus salviifolius type | Cistus salviifolius | Cistus | EMPDv2 , SMPDSv1 |
| Cistus type | Cistus | Cistus | EMPDv2 , IBERIA , SMPDSv1 |
| Cistus villosus type | Cistus villosus | Cistus | EMPDv2 , SMPDSv1 |
| Citharexylum | Citharexylum | Citharexylum | Bush et al., 2021 |
| Citrullus | Citrullus | Citrullus | APD |
| Citrullus type | Citrullus | Citrullus | EMPDv2 , SMPDSv1 |
| Citrus | Citrus | Citrus | Neotoma |
| Citrus maxima | Citrus maxima | Citrus | Neotoma |
| Citrus x limon | Citrus x limon | Citrus | Bush et al., 2021 |
| Claoxylon | Claoxylon | Claoxylon | Australian pollen, CMPD , Neotoma , SMPDSv1 |
| Claoxylon type | Claoxylon | Claoxylon | Australian pollen |
| Clausena | Clausena | Clausena | CMPD , SMPDSv1 |
| Claytonia | Claytonia | Montiaceae | Australian pollen, EMPDv2 , Neotoma , SMPDSv1 |
| Claytonia acutifolia | Claytonia | Montiaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Claytonia type | Claytonia | Montiaceae | Neotoma |
| Cleidion | Cleidion | Cleidion | Bush et al., 2021, Neotoma |
| Cleistanthus type | Cleistanthus | Cleistanthus | Phelps et al., 2020 |
| Clematis | Clematis | Clematis | Australian pollen , CMPD , EMPDv2 , Phelps et al., 2020, SMPDSv1 |
| Clematis dioica | Clematis | Clematis | Neotoma |
| Clematis dioica type | Clematis | Clematis | Neotoma |
| Clematis type | Clematis | Clematis | APD , BIOME6000 Japan , EMBSeCBIO , EMPDv2 , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Clematis vitalba type | Clematis vitalba | Clematis | EMPDv2 , SMPDSv1 |
| Cleomaceae | Cleomaceae | Cleomaceae | CMPD , SMPDSv1 |
| Cleome | Cleome | Cleome | Bush et al., 2021 , Neotoma , Phelps et al., 2020 |
| Cleome gynandra type | Cleome gynandra | Cleome | APD |
| Cleome type | Cleome | Cleome | APD , Phelps et al., 2020, SMPDSv1 |
| Clerodendrum | Clerodendrum | Lamiaceae | Australian pollen , Bush et al., 2021 , CMPD , Phelps et al., 2020, SMPDSv1 |
| Clethra | Clethra | Clethra | Bush et al., 2021 , CMPD , EMPDv2 , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Clethra type | Clethra | Clethra | Neotoma |
| Clethraceae | Clethraceae | Clethraceae | Neotoma |
| Cleyera | Cleyera | Cleyera | BIOME6000 Japan, CMPD , SMPDSv1 |
| Clibadium | Clibadium | Clibadium | Neotoma |
| Cliffortia | Cliffortia | Rosaceae | APD , Phelps et al., 2020, SMPDSv1 |
| Cliffortia nitidula | Cliffortia | Rosaceae | Phelps et al., 2020 |
| Cliffortia nitidula type | Cliffortia | Rosaceae | APD |
| Clitoria | Clitoria | Clitoria | Bush et al., 2021 |
| Clusia | Clusia | Clusia | Bush et al., 2021, Neotoma |
| Clusia cochlitheca | Clusia cochlitheca | Clusia | Neotoma |
| Clusia criuva | Clusia criuva | Clusia | Neotoma |
| Clusiaceae | Clusiaceae | Clusiaceae | Australian pollen , Bush et al., 2021 , CMPD , EMPDv2 , Herzschuh et al., 2019 , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Clusiella | Clusiella | Clusiella | Bush et al., 2021 |
| Clutia | Clutia | Clutia | APD , Phelps et al., 2020, SMPDSv1 |
| Cnestis | Cnestis | Cnestis | Phelps et al., 2020 |
| Cnestis ferruginea type | Cnestis ferruginea | Cnestis | Phelps et al., 2020 |
| Cnestis type | Cnestis | Cnestis | APD |
| Cnidium | Cnidium | Apiaceae | Neotoma |
| Cnidoscolus | Cnidoscolus | Euphorbiaceae | Neotoma |
| Coccocypselum | Coccocypselum | Rubiaceae | Neotoma |
| Coccocypselum/Declieuxia | Coccocypselum/Declieuxia | Rubiaceae | Neotoma |
| Coccoloba | Coccoloba | Coccoloba | Bush et al., 2021, Neotoma |
| Coccoloba type | Coccoloba | Coccoloba | Neotoma |
| Coccoloba/Triplaris | Coccoloba/Triplaris | Polygonaceae | Neotoma |
| Cocculus | Cocculus | Cocculus | APD , CMPD , SMPDSv1 |
| Cochlospermum | Cochlospermum | Cochlospermum | Australian pollen, Neotoma |
| Cocos | Cocos | Arecaceae | CMPD , Neotoma, SMPDSv1 |
| Cocos nucifera | Cocos | Arecaceae | Neotoma , Phelps et al., 2020 |
| Codia | Codia | Codia | Neotoma |
| Codiaeum variegatum | Codiaeum | Codiaeum | Neotoma |
| Codonocarpus | Codonocarpus | Codonocarpus | Australian pollen |
| Coffea | Coffea | Coffea | APD , Phelps et al., 2020 |
| Cola type | Cola | Cola | Phelps et al., 2020 |
| Colchicaceae | Colchicaceae | Colchicaceae | SMPDSv1 |
| Colchicum | Colchicum | Colchicaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Colchicum autumnale type | Colchicum | Colchicaceae | EMPDv2 , SMPDSv1 |
| Colchicum filifolium type | Colchicum | Colchicaceae | EMPDv2 , IBERIA , SMPDSv1 |
| Colchicum montanum | Colchicum | Colchicaceae | IBERIA |
| Colchicum type | Colchicum | Colchicaceae | EMPDv2 , IBERIA , SMPDSv1 |
| Coleus congestus | Coleus | Lamiaceae | Australian pollen |
| Colignonia | Colignonia | Colignonia | Neotoma |
| Colignonia type | Colignonia | Colignonia | Neotoma |
| Collaea | Collaea | Collaea | Neotoma |
| Colletia | Colletia | Rhamnaceae | Neotoma |
| Collinsia | Collinsia | Plantaginaceae | Neotoma |
| Collinsia type | Collinsia | Plantaginaceae | Neotoma |
| Colobanthus | Colobanthus | Caryophyllaceae | Australian pollen, Neotoma |
| Colobanthus type | Colobanthus | Caryophyllaceae | Australian pollen |
| Colocasia | Colocasia | Araceae | Australian pollen, Neotoma |
| Colocasia esculenta | Colocasia | Araceae | Australian pollen, Neotoma |
| Colophospermum | Colophospermum | Colophospermum | Phelps et al., 2020 |
| Colubrina | Colubrina | Rhamnaceae | Bush et al., 2021, Neotoma |
| Colubrina type | Colubrina | Rhamnaceae | Neotoma |
| Colutea | Colutea | Colutea | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Colutea arborescens | Colutea arborescens | Colutea | EMPDv2 , SMPDSv1 |
| Colysis | Colysis | Polypodiales | Australian pollen |
| Comandra | Comandra | Santalaceae | Neotoma |
| Comandra umbellata | Comandra | Santalaceae | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Comastoma tenellum type | Comastoma | Gentianaceae | EMPDv2 , SMPDSv1 |
| Combretaceae | Combretaceae | Combretaceae | AMSS , APD , Australian pollen , Bush et al., 2021 , CMPD , Herzschuh et al., 2019 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Combretaceae/Melastomataceae | Combretaceae/Melastomataceae | Combretaceae/Melastomataceae | AMSS , Australian pollen, Bush et al., 2021, Neotoma |
| Combretum | Combretum | Combretum | Bush et al., 2021 , Neotoma , Phelps et al., 2020 |
| Combretum aculeatum type | Combretum aculeatum | Combretum | APD , Phelps et al., 2020 |
| Combretum molle type | Combretum molle | Combretum | APD , Phelps et al., 2020 |
| Combretum type | Combretum | Combretum | APD , Neotoma |
| Comesperma | Comesperma | Comesperma | Australian pollen , Southern Hemisphere pollen |
| Commelina | Commelina | Commelinaceae | CMPD , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Commelina benghalensis | Commelina | Commelinaceae | Phelps et al., 2020 |
| Commelina benghalensis type | Commelina | Commelinaceae | APD , Phelps et al., 2020 |
| Commelina forskaolii type | Commelina | Commelinaceae | APD , Phelps et al., 2020 |
| Commelina type | Commelina | Commelinaceae | APD |
| Commelinaceae | Commelinaceae | Commelinaceae | APD , Australian pollen , Bush et al., 2021 , CMPD , Herzschuh et al., 2019, Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Commersonia | Commersonia | Commersonia | Australian pollen |
| Commiphora | Commiphora | Commiphora | APD , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Commiphora africana type | Commiphora africana | Commiphora | APD , SMPDSv1 |
| Comocladia | Comocladia | Comocladia | Bush et al., 2021 |
| Comptonia | Comptonia | Myricaceae | Neotoma |
| Comptonia peregrina | Comptonia | Myricaceae | Neotoma |
| Conium | Conium | Apiaceae | Bush et al., 2021 |
| Conium maculatum | Conium | Apiaceae | EMPDv2 , Gaillard et al., 1992, SMPDSv1 |
| Conium type | Conium | Apiaceae | EMPDv2 , SMPDSv1 |
| Connaraceae | Connaraceae | Connaraceae | Bush et al., 2021, Neotoma |
| Connarus | Connarus | Connaraceae | Neotoma |
| Connarus type | Connarus | Connaraceae | Neotoma |
| Conocarpus | Conocarpus | Conocarpus | Bush et al., 2021, Neotoma |
| Conocarpus erectus | Conocarpus erectus | Conocarpus | Neotoma |
| Conocarpus type | Conocarpus | Conocarpus | Neotoma |
| Conopodium | Conopodium | Apiaceae | EMPDv2 , SMPDSv1 |
| Conopodium majus | Conopodium | Apiaceae | EMPDv2 , SMPDSv1 |
| Conopodium type | Conopodium | Apiaceae | EMPDv2 , SMPDSv1 |
| Conospermum | Conospermum | Conospermum | Australian pollen |
| Conospermum/Persoonia | Conospermum/Persoonia | Proteaceae | Australian pollen |
| Consolida type | Consolida | Consolida | EMPDv2 , SMPDSv1 |
| Convallaria | Convallaria | Asparagaceae | SMPDSv1 |
| Convallaria type | Convallaria | Asparagaceae | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Convolvulaceae | Convolvulaceae | Convolvulaceae | AMSS , APD , Australian pollen , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Convolvulus | Convolvulus | Convolvulaceae | CMPD , EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Convolvulus arvensis | Convolvulus | Convolvulaceae | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Convolvulus arvensis type | Convolvulus | Convolvulaceae | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Convolvulus type | Convolvulus | Convolvulaceae | APD , Dugerdil et al., 2021, Neotoma , Phelps et al., 2020 |
| Copaifera | Copaifera | Copaifera | Neotoma |
| Copaifera guianensis | Copaifera guianensis | Copaifera | Neotoma |
| Copaifera type | Copaifera | Copaifera | Neotoma |
| Copernicia | Copernicia | Arecaceae | Neotoma |
| Coprosma | Coprosma | Coprosma | Australian pollen , Neotoma , Southern Hemisphere pollen |
| Coprosma type | Coprosma | Coprosma | EMPDv2 , SMPDSv1 |
| Coprosma/Opercularia | Coprosma/Opercularia | Rubiaceae | Australian pollen |
| Coprosma/Pomax | Coprosma/Pomax | Rubiaceae | Australian pollen |
| Coptis | Coptis | Ranunculaceae | BIOME6000 Japan, Neotoma |
| Coptis trifolia | Coptis | Ranunculaceae | Neotoma |
| Coptosperma graveolens type | Coptosperma graveolens | Coptosperma | Phelps et al., 2020 |
| Corchorus | Corchorus | Malvaceae | Bush et al., 2021, Neotoma |
| Corchorus type | Corchorus | Malvaceae | APD , Phelps et al., 2020 |
| Cordia | Cordia | Cordia | APD , Bush et al., 2021 , Neotoma , Phelps et al., 2020 |
| Cordia africana type | Cordia africana | Cordia | APD , SMPDSv1 |
| Cordia bicolor type | Cordia bicolor | Cordia | Neotoma |
| Cordia type | Cordia | Cordia | Neotoma |
| Cordyline | Cordyline | Cordyline | Australian pollen , Neotoma , Southern Hemisphere pollen |
| Corema album type | Corema | Ericaceae | EMPDv2 , SMPDSv1 |
| Coreopsis type | Coreopsis | Asteroideae | Neotoma |
| Corethrodendron | Corethrodendron | Corethrodendron | CMPD , SMPDSv1 |
| Coriaria | Coriaria | Coriaria | Australian pollen , CMPD , EMPDv2 , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Coriaria myrtifolia | Coriaria myrtifolia | Coriaria | EMPDv2 , SMPDSv1 |
| Cornaceae | Cornaceae | Cornaceae | CMPD , EMPDv2 , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Cornulaca | Cornulaca | Cornulaca | Phelps et al., 2020 |
| Cornus | Cornus | Cornus | BIOME6000 Japan , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Cornus alba | Cornus alba | Cornus | Blyakharchuk |
| Cornus canadensis | Cornus canadensis | Cornus | Neotoma |
| Cornus canadensis type | Cornus canadensis | Cornus | Neotoma |
| Cornus florida | Cornus florida | Cornus | Neotoma |
| Cornus mas | Cornus mas | Cornus | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Cornus mas type | Cornus mas | Cornus | Neotoma, SMPDSv1 |
| Cornus mas/Cornus suecica | Cornus | Cornus | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Cornus racemosa | Cornus racemosa | Cornus | Neotoma |
| Cornus rugosa | Cornus rugosa | Cornus | Neotoma |
| Cornus rugosa type | Cornus rugosa | Cornus | Neotoma |
| Cornus sanguinea | Cornus sanguinea | Cornus | EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Cornus sanguinea type | Cornus sanguinea | Cornus | EMPDv2 , Neotoma, SMPDSv1 |
| Cornus sericea | Cornus sericea | Cornus | EMPDv2 , Neotoma, SMPDSv1 |
| Cornus sericea type | Cornus sericea | Cornus | Neotoma |
| Cornus suecica | Cornus suecica | Cornus | EMPDv2 , SMPDSv1 |
| Cornus suecica type | Cornus suecica | Cornus | EMPDv2 , SMPDSv1 |
| Cornus type | Cornus | Cornus | EMPDv2 , Neotoma, SMPDSv1 |
| Corokia | Corokia | Corokia | Australian pollen |
| Coronilla | Coronilla | Fabaceae (herbs) | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Coronilla type | Coronilla | Fabaceae (herbs) | EMPDv2 , Neotoma, SMPDSv1 |
| Correa | Correa | Correa | Australian pollen , Southern Hemisphere pollen |
| Corrigiola | Corrigiola | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Corydalis | Corydalis | Papaveraceae | Blyakharchuk, CMPD , EMBSeCBIO , EMPDv2 , SMPDSv1 |
| Corydalis bracteata | Corydalis | Papaveraceae | EMPDv2 , SMPDSv1 |
| Corydalis solida type | Corydalis | Papaveraceae | SMPDSv1 |
| Corydalis type | Corydalis | Papaveraceae | EMPDv2 , SMPDSv1 |
| Corylopsis | Corylopsis | Corylopsis | CMPD , EMPDv2 , SMPDSv1 |
| Corylus | Corylus | Corylus | BIOME6000 Japan , Blyakharchuk , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Harrison et al., 2021 , Herzschuh et al., 2019, IBERIA , Neotoma , SMPDSv1 |
| Corylus americana | Corylus americana | Corylus | Neotoma |
| Corylus avellana | Corylus avellana | Corylus | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Corylus avellana type | Corylus avellana | Corylus | EMPDv2 , SMPDSv1 |
| Corylus cornuta | Corylus cornuta | Corylus | Neotoma |
| Corylus maxima | Corylus maxima | Corylus | EMPDv2 , IBERIA , SMPDSv1 |
| Corylus type | Corylus | Corylus | EMPDv2 , Neotoma, SMPDSv1 |
| Corymbia | Corymbia | Corymbia | Australian pollen |
| Corymbia calophylla | Corymbia calophylla | Corymbia | Australian pollen |
| Corymbia calophylla type | Corymbia calophylla | Corymbia | Australian pollen |
| Corymbia dichromophloia | Corymbia dichromophloia | Corymbia | Australian pollen |
| Corymbia dichromophloia/Eucalyptus leptophleba/Eucalyptus miniata type | Corymbia/Eucalyptus | Myrtaceae | Australian pollen |
| Corymbia ficifolia type | Corymbia ficifolia | Corymbia | Australian pollen |
| Corymbia intermedia | Corymbia intermedia | Corymbia | Australian pollen |
| Corymbia nesophila | Corymbia nesophila | Corymbia | Australian pollen |
| Corymbia nesophila type | Corymbia nesophila | Corymbia | Australian pollen |
| Corymbia ptychocarpa | Corymbia ptychocarpa | Corymbia | Australian pollen |
| Corymbia terminalis | Corymbia terminalis | Corymbia | Australian pollen |
| Corymbia type | Corymbia | Corymbia | Australian pollen |
| Corynanthe | Corynanthe | Corynanthe | Phelps et al., 2020 |
| Corynanthe macroceras type | Corynanthe macroceras | Corynanthe | APD , Phelps et al., 2020 |
| Corynanthe type | Corynanthe | Corynanthe | AMSS |
| Cosmibuena | Cosmibuena | Cosmibuena | Bush et al., 2021 |
| Costus | Costus | Costaceae | Neotoma |
| Cotinus | Cotinus | Cotinus | CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, SMPDSv1 |
| Cotinus coggygria | Cotinus coggygria | Cotinus | EMPDv2 , SMPDSv1 |
| Cotinus type | Cotinus | Cotinus | EMPDv2 , SMPDSv1 |
| Cotoneaster | Cotoneaster | Cotoneaster | CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, SMPDSv1 |
| Cotoneaster type | Cotoneaster | Cotoneaster | EMPDv2 , SMPDSv1 |
| Cotula | Cotula | Asteroideae | Australian pollen |
| Cotula type | Cotula | Asteroideae | Australian pollen |
| Couepia | Couepia | Couepia | Neotoma |
| Coula edulis | Coula edulis | Coula | APD , Phelps et al., 2020 |
| Couratari | Couratari | Couratari | Neotoma |
| Cousinia | Cousinia | Carduoideae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Cousinia type | Cousinia | Carduoideae | EMPDv2 , SMPDSv1 |
| Coussapoa | Coussapoa | Coussapoa | Neotoma |
| Coussarea | Coussarea | Coussarea | Neotoma |
| Coutarea | Coutarea | Coutarea | Neotoma |
| Coutoubea type | Coutoubea | Coutoubea | Neotoma |
| Crambe | Crambe | Brassicaceae | EMBSeCBIO |
| Crassula | Crassula | Crassulaceae | APD , EMPDv2 , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Crassula type | Crassula | Crassulaceae | Australian pollen , Southern Hemisphere pollen |
| Crassulaceae | Crassulaceae | Crassulaceae | APD , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Crataegus | Crataegus | Crataegus | Blyakharchuk , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , SMPDSv1 |
| Crataegus douglasii | Crataegus douglasii | Crataegus | Neotoma |
| Crataegus monogyna | Crataegus monogyna | Crataegus | SMPDSv1 |
| Crataegus monogyna type | Crataegus monogyna | Crataegus | IBERIA |
| Crataegus type | Crataegus | Crataegus | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Craterispermum | Craterispermum | Craterispermum | Phelps et al., 2020 |
| Crateva adansonii | Crateva adansonii | Crateva | APD , SMPDSv1 |
| Cratoxylum | Cratoxylum | Cratoxylum | CMPD , SMPDSv1 |
| Crenea type | Crenea | Lythraceae | Neotoma |
| Crepis | Crepis | Cichorioideae | EMPDv2 , SMPDSv1 |
| Crepis aurea | Crepis | Cichorioideae | EMPDv2 , SMPDSv1 |
| Crepis type | Crepis | Cichorioideae | EMPDv2 , SMPDSv1 |
| Crescentia | Crescentia | Crescentia | Bush et al., 2021 |
| Cressa | Cressa | Convolvulaceae | Neotoma |
| Crocus | Crocus | Iridaceae | EMPDv2 , SMPDSv1 |
| Crossopetalum | Crossopetalum | Crossopetalum | Neotoma |
| Crossopterix febrifuga | Crossopterix febrifuga | Crossopteryx | Phelps et al., 2020 |
| Crossopteryx | Crossopteryx | Crossopteryx | Phelps et al., 2020 |
| Crossopteryx febrifuga | Crossopteryx | Crossopteryx | APD |
| Crossopteryx type | Crossopteryx | Crossopteryx | Phelps et al., 2020 |
| Crotalaria | Crotalaria | Crotalaria | APD , Australian pollen , Bush et al., 2021 , Neotoma , Phelps et al., 2020 |
| Crotalaria incana | Crotalaria | Crotalaria | Australian pollen |
| Crotalaria type | Crotalaria | Crotalaria | Neotoma , Phelps et al., 2020 |
| Croton | Croton | Croton | AMSS , Australian pollen , Bush et al., 2021 , CMPD , IBERIA , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Croton coriaceus | Croton coriaceus | Croton | Neotoma |
| Croton type | Croton | Croton | AMSS , APD , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Crudia | Crudia | Crudia | Phelps et al., 2020 |
| Crudia amazonica | Crudia amazonica | Crudia | Neotoma |
| Crudia type | Crudia | Crudia | AMSS, APD |
| Cryosophila | Cryosophila | Arecaceae | Neotoma |
| Crypteronia | Crypteronia | Crypteronia | CMPD , SMPDSv1 |
| Cryptocarpus | Cryptocarpus | Cryptocarpus | Bush et al., 2021, Neotoma |
| Cryptogramma | Cryptogramma | Polypodiales | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Cryptogramma acrostichoides/Cryptogramma stelleri | Cryptogramma | Polypodiales | Neotoma |
| Cryptogramma crispa | Cryptogramma | Polypodiales | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Cryptogramma crispa type | Cryptogramma | Polypodiales | EMPDv2 , IBERIA , SMPDSv1 |
| Cryptomeria | Cryptomeria | Cryptomeria | BIOME6000 Japan, CMPD , EMPDv2 , SMPDSv1 |
| Cryptomeria japonica | Cryptomeria japonica | Cryptomeria | EMPDv2 , SMPDSv1 |
| Cryptomeria type | Cryptomeria | Cryptomeria | EMPDv2 , SMPDSv1 |
| Cryptotaenia | Cryptotaenia | Apiaceae | CMPD , SMPDSv1 |
| Ctenitis | Ctenitis | Polypodiales | Neotoma |
| Ctenitis type | Ctenitis | Polypodiales | Neotoma |
| Cucumis | Cucumis | Cucurbitaceae | EMPDv2 , SMPDSv1 |
| Cucurbita | Cucurbita | Cucurbitaceae | Neotoma |
| Cucurbita maxima | Cucurbita | Cucurbitaceae | Neotoma |
| Cucurbitaceae | Cucurbitaceae | Cucurbitaceae | APD , Australian pollen , Bush et al., 2021 , CMPD , EMPDv2 , Herzschuh et al., 2019, Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Cudrania | Cudrania | Cudrania | Australian pollen |
| Culcita | Culcita | Cyatheaceae | Australian pollen |
| Culcita coniifolia type | Culcita | Cyatheaceae | Neotoma |
| Culcita type | Culcita | Cyatheaceae | Australian pollen |
| Cunninghamia | Cunninghamia | Cunninghamia | CMPD , SMPDSv1 |
| Cunoniaceae | Cunoniaceae | Cunoniaceae | Australian pollen , Southern Hemisphere pollen |
| Cupania | Cupania | Cupania | Bush et al., 2021, Neotoma |
| Cupania type | Cupania | Cupania | Neotoma |
| Cupania/Serjania type | Cupania/Serjania | Sapindaceae | Neotoma |
| Cupaniopsis | Cupaniopsis | Cupaniopsis | Australian pollen |
| Cupaniopsis anacardioides | Cupaniopsis anacardioides | Cupaniopsis | Australian pollen |
| Cuphea | Cuphea | Cuphea | Australian pollen, Bush et al., 2021, Neotoma |
| Cuphea ingrata type | Cuphea ingrata | Cuphea | Neotoma |
| Cuphea urbaniana type | Cuphea ingrata | Cuphea | Neotoma |
| Cupressaceae | Cupressaceae | Cupressaceae | APD , Australian pollen , BIOME6000 Japan , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Cupressaceae/Taxaceae | Cupressaceae/Taxaceae | Cupressaceae/Taxaceae | BIOME6000 Japan, EMPDv2 , Neotoma , SMPDSv1 |
| Cupressus | Cupressus | Cupressaceae | Australian pollen , CMPD , EMPDv2 , Herzschuh et al., 2019, Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Cupressus lusitanica | Cupressus lusitanica | Cupressaceae | Phelps et al., 2020 |
| Cupressus type | Cupressus | Cupressaceae | APD , EMPDv2 , Neotoma, SMPDSv1 |
| Cupressus/Juniperus | Cupressaceae | Cupressaceae | CMPD , SMPDSv1 |
| Curatella | Curatella | Curatella | Neotoma |
| Curatella americana | Curatella americana | Curatella | Neotoma |
| Curatella type | Curatella | Curatella | Neotoma |
| Cuscuta | Cuscuta | Convolvulaceae | CMPD , EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Cuscuta europaea type | Cuscuta europaea | Convolvulaceae | EMPDv2 , SMPDSv1 |
| Cuscuta salina | Cuscuta | Convolvulaceae | Neotoma |
| Cussonia | Cussonia | Cussonia | APD , SMPDSv1 |
| Cyanea | Cyanea | Campanulaceae | Neotoma |
| Cyathea | Cyathea | Cyatheaceae | APD , Australian pollen , Neotoma , Phelps et al., 2020 , Southern Hemisphere pollen |
| Cyathea conjugata | Cyathea conjugata | Cyatheaceae | Neotoma |
| Cyathea conjugata type | Cyathea conjugata | Cyatheaceae | Neotoma |
| Cyathea corcovadensis | Cyathea corcovadensis | Cyatheaceae | Neotoma |
| Cyathea dealbata type | Cyathea dealbata | Cyatheaceae | Australian pollen |
| Cyathea dealbata/Sphaeropteris medullaris | Cyathea dealbata/Sphaeropteris medullaris | Cyatheaceae | Southern Hemisphere pollen |
| Cyathea delgadii type | Cyathea delgadii | Cyatheaceae | Neotoma |
| Cyathea frigida type | Cyathea frigida | Cyatheaceae | Neotoma |
| Cyathea horrida | Cyathea horrida | Cyatheaceae | Neotoma |
| Cyathea horrida type | Cyathea horrida | Cyatheaceae | Neotoma |
| Cyathea robertsiana | Cyathea robertsiana | Cyatheaceae | Australian pollen |
| Cyathea type | Cyathea | Cyatheaceae | Australian pollen , Neotoma , Phelps et al., 2020 , Southern Hemisphere pollen |
| Cyathea/Dicksonia | Cyathea/Dicksonia | Cyatheaceae | Australian pollen |
| Cyathea/Dicksonia type | Cyathea/Dicksonia | Cyatheaceae | Australian pollen |
| Cyatheaceae | Cyatheaceae | Cyatheaceae | Australian pollen , Neotoma , Phelps et al., 2020 , Southern Hemisphere pollen |
| Cyathula | Cyathula | Amaranthaceae | Bush et al., 2021 , Neotoma , Phelps et al., 2020 |
| Cyathula orthacantha type | Cyathula | Amaranthaceae | APD , SMPDSv1 |
| Cybianthus | Cybianthus | Cybianthus | Neotoma |
| Cybianthus type | Cybianthus | Cybianthus | Neotoma |
| Cycadaceae | Cycadaceae | Cycadaceae | Australian pollen |
| Cycas | Cycas | Cycas | CMPD , Herzschuh et al., 2019, SMPDSv1 |
| Cyclachaena xanthiifolia | Cyclachaena | Asteroideae | Neotoma |
| Cyclachaena xanthiifolia type | Cyclachaena | Asteroideae | Neotoma |
| Cyclamen | Cyclamen | Primulaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Cyclamen hederifolium | Cyclamen | Primulaceae | EMPDv2 , SMPDSv1 |
| Cyclanthaceae | Cyclanthaceae | Cyclanthaceae | Neotoma |
| Cyclocarya | Cyclocarya | Cyclocarya | CMPD , Herzschuh et al., 2019, SMPDSv1 |
| Cyclopeltis type | Cyclopeltis | Polypodiales | Neotoma |
| Cyclophyllum | Cyclophyllum | Cyclophyllum | Neotoma |
| Cyclophyllum barbatum | Cyclophyllum barbatum | Cyclophyllum | Neotoma |
| Cyclophyllum type | Cyclophyllum | Cyclophyllum | Australian pollen |
| Cylindrolobus | Cylindrolobus | Orchidaceae | Neotoma |
| Cynoctonum | Cynoctonum | Apocynaceae | Neotoma |
| Cynoglossum creticum | Cynoglossum | Boraginaceae | EMPDv2 , SMPDSv1 |
| Cynoglossum type | Cynoglossum | Boraginaceae | EMPDv2 , SMPDSv1 |
| Cynometra type | Cynometra | Cynometra | APD , Phelps et al., 2020 |
| Cynomorium | Cynomorium | Cynomorium | EMPDv2 , IBERIA , SMPDSv1 |
| Cyperaceae | Cyperaceae | Cyperaceae | AMSS , APD , Australian pollen , BIOME6000 Japan , Blyakharchuk , Bush et al., 2021 , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Harrison et al., 2021 , Herzschuh et al., 2019 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Cyperus | Cyperus | Cyperaceae | APD , Australian pollen , CMPD , EMPDv2 , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Cyperus longus type | Cyperus | Cyperaceae | EMPDv2 , SMPDSv1 |
| Cyperus type | Cyperus | Cyperaceae | Australian pollen , EMPDv2 , Harrison et al., 2021, Neotoma , SMPDSv1 |
| Cyphostemma type | Cyphostemma | Cyphostemma | APD , SMPDSv1 |
| Cyrilla racemiflora | Cyrilla | Cyrilla | Neotoma |
| Cyrtandra | Cyrtandra | Cyrtandra | Australian pollen, Neotoma |
| Cyrtosperma type | Cyrtosperma | Araceae | Neotoma |
| Cystopteris | Cystopteris | Polypodiales | Australian pollen, EMPDv2 , Neotoma , SMPDSv1 |
| Cystopteris bulbifera | Cystopteris | Polypodiales | Neotoma |
| Cystopteris fragilis | Cystopteris | Polypodiales | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Cystopteris sudetica | Cystopteris | Polypodiales | Blyakharchuk |
| Cystopteris type | Cystopteris | Polypodiales | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Cytinaceae | Cytinaceae | Cytinaceae | SMPDSv1 |
| Cytinus hypocistis type | Cytinus | Cytinaceae | SMPDSv1 |
| Cytisus | Cytisus | Genisteae | EMPDv2 , IBERIA , SMPDSv1 |
| Cytisus grandiflorus | Cytisus | Genisteae | IBERIA |
| Cytisus scoparius | Cytisus scoparius | Genisteae | EMPDv2 , SMPDSv1 |
| Cytisus type | Cytisus | Genisteae | EMPDv2 , IBERIA , SMPDSv1 |
| Cytisus/Echinospartum type | Genisteae | Genisteae | IBERIA |
| Cytisus/Genista | Genisteae | Genisteae | EMPDv2 , IBERIA , SMPDSv1 |
| Cytisus/Genista type | Genisteae | Genisteae | EMPDv2 , IBERIA , SMPDSv1 |
| Cytisus/Ulex | Genisteae | Genisteae | SMPDSv1 |
| Cytisus/Ulex type | Genisteae | Genisteae | EMPDv2 , IBERIA , SMPDSv1 |
| Cyttaranthus congolensis | Cyttaranthus | Euphorbiaceae | AMSS |
| Dacrycarpus | Dacrycarpus | Dacrycarpus | Australian pollen , Southern Hemisphere pollen |
| Dacrycarpus dacrydioides | Dacrycarpus dacrydioides | Dacrycarpus | Australian pollen , Southern Hemisphere pollen |
| Dacrydium | Dacrydium | Dacrydium | Australian pollen , CMPD , Herzschuh et al., 2019 , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Dacrydium cupressinum | Dacrydium cupressinum | Dacrydium | Australian pollen , Southern Hemisphere pollen |
| Dacrydium fonckii | Dacrydium fonckii | Dacrydium | Neotoma |
| Dacrydium type | Dacrydium | Dacrydium | Neotoma |
| Dacryodes | Dacryodes | Dacryodes | Bush et al., 2021 |
| Dacryodes type | Dacryodes | Dacryodes | AMSS , APD , Phelps et al., 2020 |
| Dalbergia | Dalbergia | Dalbergia | Bush et al., 2021, CMPD , Neotoma , SMPDSv1 |
| Dalbergia type | Dalbergia | Dalbergia | Neotoma |
| Dalbergia/Machaerium | Dalbergia/Machaerium | Fabaceae (trees) | Neotoma |
| Dalea | Dalea | Dalea | Neotoma |
| Dalea candida | Dalea | Dalea | Neotoma |
| Dalea candida type | Dalea | Dalea | Neotoma |
| Dalea purpurea | Dalea | Dalea | Neotoma |
| Dalea purpurea type | Dalea | Dalea | Neotoma |
| Dalea type | Dalea | Dalea | Neotoma |
| Dalechampia | Dalechampia | Euphorbiaceae | Neotoma |
| Dalechampia type | Dalechampia | Euphorbiaceae | Neotoma |
| Damnacanthus | Damnacanthus | Damnacanthus | CMPD , SMPDSv1 |
| Danaea | Danaea | Polypodiales | Neotoma |
| Daniellia oliveri type | Daniellia oliveri | Daniellia | Phelps et al., 2020 |
| Daphne | Daphne | Daphne | CMPD , EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Daphne gnidium | Daphne gnidium | Daphne | EMPDv2 , IBERIA , Neotoma, SMPDSv1 |
| Daphne gnidium type | Daphne gnidium | Daphne | EMPDv2 , IBERIA , SMPDSv1 |
| Daphne type | Daphne | Daphne | EMPDv2 , IBERIA , Neotoma, SMPDSv1 |
| Daphniphyllum | Daphniphyllum | Daphniphyllum | Australian pollen, CMPD , SMPDSv1 |
| Daphniphyllum type | Daphniphyllum | Daphniphyllum | Australian pollen |
| Daphnopsis | Daphnopsis | Daphnopsis | Bush et al., 2021, Neotoma |
| Daphnopsis americana | Daphnopsis americana | Daphnopsis | Bush et al., 2021 |
| Daphnopsis fasciculata type | Daphnopsis fasciculata | Daphnopsis | Neotoma |
| Darlingia | Darlingia | Darlingia | Australian pollen |
| Darwinia micropetala | Darwinia | Darwinia | Australian pollen |
| Dasyphyllum | Dasyphyllum | Dasyphyllum | Neotoma |
| Datisca | Datisca | Datisca | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Datura | Datura | Solanaceae | EMPDv2 , SMPDSv1 |
| Daucus | Daucus | Apiaceae | EMPDv2 , SMPDSv1 |
| Daucus carota | Daucus | Apiaceae | EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, SMPDSv1 |
| Daucus carota type | Daucus | Apiaceae | EMPDv2 , SMPDSv1 |
| Daucus type | Daucus | Apiaceae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Davallia | Davallia | Davallia | Australian pollen, EMPDv2 , SMPDSv1 |
| Davallia type | Davallia | Davallia | APD , Australian pollen |
| Davidia | Davidia | Davidia | CMPD , SMPDSv1 |
| Daviesia | Daviesia | Daviesia | Australian pollen |
| Daviesia type | Daviesia | Daviesia | Australian pollen , Southern Hemisphere pollen |
| Davilla | Davilla | Davilla | Neotoma |
| Debregeasia | Debregeasia | Debregeasia | CMPD , SMPDSv1 |
| Decaspermum | Decaspermum | Decaspermum | Australian pollen, CMPD , SMPDSv1 |
| Decodon verticillatus | Decodon | Lythraceae | Neotoma |
| Decodon verticillatus type | Decodon | Lythraceae | Neotoma |
| Deeringia | Deeringia | Deeringia | Australian pollen |
| Delarbrea | Delarbrea | Delarbrea | Australian pollen |
| Delonix | Delonix | Delonix | APD , SMPDSv1 |
| Delphinium | Delphinium | Ranunculaceae | Blyakharchuk, EMPDv2 , Neotoma , SMPDSv1 |
| Delphinium ambiguum type | Delphinium | Delphinium | EMPDv2 , SMPDSv1 |
| Delphinium elatum | Delphinium | Delphinium | EMPDv2 , SMPDSv1 |
| Delphinium type | Delphinium | Delphinium | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Dendrocnide | Dendrocnide | Dendrocnide | Australian pollen |
| Dendrolobium | Dendrolobium | Dendrolobium | Neotoma |
| Dendropanax | Dendropanax | Dendropanax | Bush et al., 2021, CMPD , Neotoma , SMPDSv1 |
| Dendropemon | Dendropemon | Dendropemon | Bush et al., 2021 |
| Dendrophthoe | Dendrophthoe | Dendrophthoe | Australian pollen |
| Dendrosenecio | Dendrosenecio | Dendrosenecio | Phelps et al., 2020 |
| Dennstaedtia | Dennstaedtia | Polypodiales | Australian pollen, Neotoma |
| Dennstaedtia type | Dennstaedtia | Polypodiales | Neotoma |
| Dennstaedtiaceae | Dennstaedtiaceae | Polypodiales | Australian pollen, Neotoma , SMPDSv1 |
| Deparia acrostichoides | Deparia | Polypodiales | Neotoma |
| Deschampsia | Deschampsia | Poaceae | EMPDv2 , SMPDSv1 |
| Deschampsia antarctica | Deschampsia | Poaceae | Neotoma |
| Descurainia | Descurainia | Brassicaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Descurainia type | Descurainia | Brassicaceae | Neotoma |
| Desfontainia | Desfontainia | Desfontainia | Neotoma |
| Desmanthus | Desmanthus | Fabaceae (herbs) | Bush et al., 2021 |
| Desmodium | Desmodium | Fabaceae (herbs) | APD , Bush et al., 2021, CMPD , Neotoma , SMPDSv1 |
| Desmodium type | Desmodium | Fabaceae (herbs) | Neotoma , Phelps et al., 2020 |
| Desmoncus | Desmoncus | Arecaceae | Neotoma |
| Detarium | Detarium | Detarium | APD , Phelps et al., 2020 |
| Dialium | Dialium | Dialium | APD , Phelps et al., 2020 |
| Dialium type | Dialium | Dialium | Phelps et al., 2020 |
| Dianella | Dianella | Asphodelaceae | Australian pollen, Neotoma |
| Dianthus | Dianthus | Caryophyllaceae | CMPD , EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Dianthus caryophyllus | Dianthus | Caryophyllaceae | Australian pollen |
| Dianthus superbus type | Dianthus | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Dianthus type | Dianthus | Caryophyllaceae | APD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Diapensia | Diapensia | Diapensia | Neotoma, SMPDSv1 |
| Diapensia lapponica | Diapensia lapponica | Diapensia | SMPDSv1 |
| Diapensia lapponica type | Diapensia | Diapensia | Neotoma |
| Diatenopteryx | Diatenopteryx | Diatenopteryx | Neotoma |
| Dicentra | Dicentra | Papaveraceae | Neotoma |
| Dichosciadium | Dichosciadium | Apiaceae | Australian pollen |
| Dichostemma glaucescens type | Dichostemma glaucescens | Dichostemma | APD , Phelps et al., 2020 |
| Dichrostachys | Dichrostachys | Dichrostachys | Phelps et al., 2020 |
| Dichrostachys cinerea type | Dichrostachys cinerea | Dichrostachys | APD , SMPDSv1 |
| Dicksonia | Dicksonia | Cyatheaceae | Australian pollen , Neotoma , Southern Hemisphere pollen |
| Dicksonia antarctica | Dicksonia antarctica | Cyatheaceae | Australian pollen , Southern Hemisphere pollen |
| Dicksonia lanata | Dicksonia lanata | Cyatheaceae | Southern Hemisphere pollen |
| Dicksonia sellowiana | Dicksonia sellowiana | Cyatheaceae | Neotoma |
| Dicksonia sellowina type | Dicksonia sellowiana | Cyatheaceae | Neotoma |
| Dicksonia squarrosa | Dicksonia squarrosa | Cyatheaceae | Southern Hemisphere pollen |
| Dicksonia type | Dicksonia | Cyatheaceae | Neotoma |
| Dicliptera | Dicliptera | Acanthaceae | Bush et al., 2021 , Phelps et al., 2020 |
| Dicranopteris | Dicranopteris | Polypodiales | Australian pollen , Neotoma , Southern Hemisphere pollen |
| Dicranopteris linearis | Dicranopteris | Polypodiales | Neotoma |
| Dicranopteris type | Dicranopteris | Polypodiales | Australian pollen |
| Dicranostyles | Dicranostyles | Dicranostyles | Neotoma |
| Dictyocaryum | Dictyocaryum | Arecaceae | Bush et al., 2021, Neotoma |
| Didierea | Didierea | Didierea | Phelps et al., 2020 |
| Didymopanax | Didymopanax | Didymopanax | Neotoma |
| Didymopanax morototoni | Didymopanax morototoni | Didymopanax | Neotoma |
| Didymopanax type | Didymopanax | Didymopanax | Neotoma |
| Diervilla | Diervilla | Caprifoliaceae | Neotoma |
| Diervilla lonicera | Diervilla | Caprifoliaceae | Neotoma |
| Digitalis | Digitalis | Scrophulariaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Digitalis purpurea type | Digitalis | Scrophulariaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Digitalis type | Digitalis | Scrophulariaceae | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Dillenia | Dillenia | Dilleniaceae | Australian pollen |
| Dilleniaceae | Dilleniaceae | Dilleniaceae | Australian pollen, Bush et al., 2021, Neotoma |
| Dillwynia | Dillwynia | Dillwynia | Australian pollen , Southern Hemisphere pollen |
| Dilodendron | Dilodendron | Dilodendron | Neotoma |
| Dimocarpus fumatus subsp indochinensis | Dimocarpus fumatus subsp indochinensis | Dimocarpus | CMPD , SMPDSv1 |
| Dimorphandra | Dimorphandra | Dimorphandra | Neotoma |
| Dinetus | Dinetus | Dinetus | CMPD , SMPDSv1 |
| Dinizia | Dinizia | Dinizia | Neotoma |
| Dioclea | Dioclea | Dioclea | Bush et al., 2021, Neotoma |
| Dioclea type | Dioclea | Dioclea | Neotoma |
| Diodia | Diodia | Rubiaceae | AMSS , Bush et al., 2021, Neotoma |
| Diodia type | Diodia | Rubiaceae | Neotoma |
| Dioicodendron | Dioicodendron | Dioicodendron | Neotoma |
| Dioicodendron dioicum type | Dioicodendron | Dioicodendron | Neotoma |
| Dioscorea | Dioscorea | Dioscorea | Bush et al., 2021, Neotoma |
| Diospyros | Diospyros | Diospyros | AMSS , APD , Australian pollen , BIOME6000 Japan , Bush et al., 2021 , CMPD , Herzschuh et al., 2019, Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Diospyros type | Diospyros | Diospyros | Neotoma |
| Diphasiastrum complanatum/Lycopodium tristachyum | Lycopodium | Lycopodium | Neotoma |
| Diplaspis | Diplaspis | Apiaceae | Australian pollen |
| Diplazium sibiricum | Diplazium | Polypodiales | Blyakharchuk |
| Diplospora | Diplospora | Diplospora | CMPD , SMPDSv1 |
| Diplusodon | Diplusodon | Lythraceae | Neotoma |
| Dipsacus | Dipsacus | Caprifoliaceae | CMPD , EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Dipsacus fullonum | Dipsacus | Caprifoliaceae | IBERIA |
| Dipsacus fullonum type | Dipsacus | Caprifoliaceae | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Dipsacus type | Dipsacus | Caprifoliaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Dipterocarpaceae | Dipterocarpaceae | Dipterocarpaceae | APD , CMPD , Herzschuh et al., 2019, Phelps et al., 2020 , SMPDSv1 |
| Dipteryx | Dipteryx | Dipteryx | Neotoma |
| Discaria | Discaria | Discaria | Neotoma |
| Discaria type | Discaria | Discaria | Neotoma |
| Disphyma | Disphyma | Aizoaceae | Australian pollen |
| Distichia | Distichia | Juncaceae | Neotoma |
| Distylium | Distylium | Distylium | CMPD , SMPDSv1 |
| Dobera glabra type | Dobera glabra | Dobera | APD , Phelps et al., 2020 |
| Dodonaea | Dodonaea | Dodonaea | APD , Australian pollen , Bush et al., 2021 , CMPD , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Dodonaea filiformis type | Dodonaea filiformis | Dodonaea | Australian pollen |
| Dodonaea hispidula | Dodonaea hispidula | Dodonaea | Australian pollen |
| Dodonaea pinnata type | Dodonaea pinnata | Dodonaea | Australian pollen |
| Dodonaea tenuifolia | Dodonaea tenuifolia | Dodonaea | Australian pollen |
| Dodonaea triquetra | Dodonaea triquetra | Dodonaea | Australian pollen |
| Dodonaea triquetra type | Dodonaea triquetra | Dodonaea | Australian pollen |
| Dodonaea type | Dodonaea | Dodonaea | Australian pollen, Neotoma |
| Dodonaea viscosa | Dodonaea viscosa | Dodonaea | Australian pollen , Neotoma , Phelps et al., 2020 |
| Dodonaea viscosa subsp angustifolia type | Dodonaea viscosa subsp angustifolia | Dodonaea | APD , Phelps et al., 2020 |
| Dodonaea viscosa subsp. angustissima | Dodonaea viscosa subsp. angustissima | Dodonaea | Australian pollen |
| Dodonaea viscosa type | Dodonaea viscosa | Dodonaea | APD , Australian pollen , Phelps et al., 2020, SMPDSv1 |
| Dolichandrone | Dolichandrone | Dolichandrone | Australian pollen |
| Doliocarpus | Doliocarpus | Doliocarpus | Bush et al., 2021, Neotoma |
| Dombeya | Dombeya | Dombeya | Phelps et al., 2020 |
| Dombeya type | Dombeya | Dombeya | APD , Phelps et al., 2020, SMPDSv1 |
| Donatia | Donatia | Stylidiaceae | Australian pollen , Neotoma , Southern Hemisphere pollen |
| Donatia fascicularis | Donatia | Stylidiaceae | Neotoma |
| Donatia type | Donatia | Stylidiaceae | Australian pollen , Southern Hemisphere pollen |
| Donella bangweolense type | Donella bangweolense | Donella bangweolense | Phelps et al., 2020 |
| Doronicum | Doronicum | Asteroideae | Blyakharchuk, EMBSeCBIO , EMPDv2 , SMPDSv1 |
| Doronicum type | Doronicum | Asteroideae | EMPDv2 |
| Dorstenia | Dorstenia | Dorstenia | Bush et al., 2021, Neotoma |
| Dorstenia type | Dorstenia | Dorstenia | AMSS , Neotoma |
| Doryphora | Doryphora | Doryphora | Australian pollen |
| Draba | Draba | Brassicaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Draba type | Draba | Brassicaceae | SMPDSv1 |
| Dracocephalum type | Dracocephalum | Lamiaceae | Neotoma |
| Dracophyllum | Dracophyllum | Ericaceae | Australian pollen , Southern Hemisphere pollen |
| Dracophyllum arboreum | Dracophyllum arboreum | Ericaceae | Australian pollen |
| Dracophyllum paludosum | Dracophyllum paludosum | Ericaceae | Australian pollen |
| Drapetes | Drapetes | Thymelaeaceae | Australian pollen, Neotoma |
| Drimys | Drimys | Drimys | Australian pollen , Neotoma , Southern Hemisphere pollen |
| Drimys brasiliensis | Drimys brasiliensis | Drimys | Neotoma |
| Drimys winteri | Drimys winteri | Drimys | Neotoma |
| Drimys winteri type | Drimys winteri | Drimys | Neotoma |
| Drimys/Tasmannia/Zygogynum | Drimys/Tasmannia/Zygogynum | Winteraceae | Australian pollen |
| Dryas | Dryas | Dryas | Blyakharchuk, EMPDv2 , Neotoma , SMPDSv1 |
| Dryas integrifolia | Dryas | Dryas | Neotoma |
| Dryas octopetala | Dryas octopetala | Dryas | EMPDv2 , SMPDSv1 |
| Dryas type | Dryas | Dryas | Neotoma |
| Drymaria | Drymaria | Caryophyllaceae | Bush et al., 2021, Neotoma |
| Drymaria type | Drymaria | Caryophyllaceae | Australian pollen |
| Drynaria | Drynaria | Polypodiales | Australian pollen |
| Drynaria/Platycerium | Drynaria/Platycerium | Polypodiales | Australian pollen |
| Dryopteridaceae | Dryopteridaceae | Polypodiales | Australian pollen, Neotoma |
| Dryopteridaceae/Polypodiaceae | Polypodiales | Polypodiales | EMPDv2 , Neotoma, SMPDSv1 |
| Dryopteris | Dryopteris | Polypodiales | Australian pollen , Blyakharchuk , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Dryopteris carthusiana | Dryopteris | Polypodiales | EMPDv2 , Neotoma, SMPDSv1 |
| Dryopteris carthusiana type | Dryopteris | Polypodiales | EMPDv2 , Neotoma, SMPDSv1 |
| Dryopteris cristata | Dryopteris | Polypodiales | EMPDv2 , Neotoma, SMPDSv1 |
| Dryopteris cristata type | Dryopteris | Polypodiales | EMPDv2 , SMPDSv1 |
| Dryopteris cristata/Dryopteris dilatata type | Dryopteris | Polypodiales | EMPDv2 , SMPDSv1 |
| Dryopteris dilatata | Dryopteris | Polypodiales | EMPDv2 , SMPDSv1 |
| Dryopteris dilatata type | Dryopteris | Polypodiales | EMPDv2 , SMPDSv1 |
| Dryopteris dilitata | Dryopteris | Polypodiales | EMPDv2 |
| Dryopteris expansa | Dryopteris | Polypodiales | EMPDv2 , SMPDSv1 |
| Dryopteris filix-mas | Dryopteris | Polypodiales | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Dryopteris filix-mas type | Dryopteris | Polypodiales | EMPDv2 , IBERIA , SMPDSv1 |
| Dryopteris fragrans | Dryopteris | Polypodiales | EMPDv2 , Neotoma, SMPDSv1 |
| Dryopteris fragrans type | Dryopteris | Polypodiales | Neotoma |
| Dryopteris glabra type | Dryopteris | Polypodiales | Neotoma |
| Dryopteris goldieana | Dryopteris | Polypodiales | Neotoma |
| Dryopteris marginalis | Dryopteris | Polypodiales | Neotoma |
| Dryopteris type | Dryopteris | Polypodiales | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Dryopteris/Gymnocarpium | Polypodiales | Polypodiales | EMPDv2 , SMPDSv1 |
| Dryopteris/Gymnocarpium type | Polypodiales | Polypodiales | EMPDv2 , SMPDSv1 |
| Dryopteris/Thelypteris | Polypodiales | Polypodiales | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Drypetes | Drypetes | Drypetes | Australian pollen , Neotoma , Phelps et al., 2020 |
| Drypetes type | Drypetes | Drypetes | APD |
| Duroia | Duroia | Duroia | Neotoma |
| Dysopsis | Dysopsis | Euphorbiaceae | Neotoma |
| Dysoxylum | Dysoxylum | Dysoxylum | Australian pollen , Southern Hemisphere pollen |
| Ebenaceae | Ebenaceae | Ebenaceae | APD , Australian pollen , CMPD , Phelps et al., 2020, SMPDSv1 |
| Echeveria | Echeveria | Crassulaceae | Neotoma |
| Echinocystis lobata | Echinocystis | Cucurbitaceae | Neotoma |
| Echinophora | Echinophora | Apiaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Echinophora type | Echinophora | Apiaceae | EMPDv2 , SMPDSv1 |
| Echinops | Echinops | Carduoideae | CMPD , EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Echinops ritro | Echinops | Carduoideae | IBERIA , SMPDSv1 |
| Echinopsis type | Echinopsis | Cactaceae | Neotoma |
| Echites | Echites | Apocynaceae | Neotoma |
| Echium | Echium | Boraginaceae | Australian pollen, CMPD , EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Echium plantagineum | Echium | Boraginaceae | Australian pollen |
| Echium type | Echium | Boraginaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Echium vulgare | Echium | Boraginaceae | EMPDv2 , SMPDSv1 |
| Echium vulgare type | Echium | Boraginaceae | EMPDv2 , IBERIA , SMPDSv1 |
| Ekebergia type | Ekebergia | Ekebergia | APD , Phelps et al., 2020, SMPDSv1 |
| Elaeagia type | Elaeagia | Elaeagia | Neotoma |
| Elaeagnaceae | Elaeagnaceae | Elaeagnaceae | CMPD , EMPDv2 , Neotoma, SMPDSv1 |
| Elaeagnus | Elaeagnus | Elaeagnus | BIOME6000 Japan , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Elaeagnus angustifolia | Elaeagnus angustifolia | Elaeagnus | EMPDv2 , SMPDSv1 |
| Elaeagnus commutata | Elaeagnus commutata | Elaeagnus | Neotoma |
| Elaeagnus type | Elaeagnus | Elaeagnus | Australian pollen, EMPDv2 , SMPDSv1 |
| Elaeis | Elaeis | Arecaceae | Bush et al., 2021 , Phelps et al., 2020 |
| Elaeis guineensis | Elaeis | Arecaceae | APD , Phelps et al., 2020, SMPDSv1 |
| Elaeocarpaceae | Elaeocarpaceae | Elaeocarpaceae | Australian pollen , Bush et al., 2021 , CMPD , Herzschuh et al., 2019 , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Elaeocarpus | Elaeocarpus | Elaeocarpus | APD , Australian pollen , CMPD , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Elaeocarpus type | Elaeocarpus | Elaeocarpus | Southern Hemisphere pollen |
| Elaeoluma | Elaeoluma | Elaeoluma | Neotoma |
| Elaphoglossum | Elaphoglossum | Polypodiales | Neotoma |
| Elaphoglossum engelii | Elaphoglossum | Polypodiales | Neotoma |
| Elaphoglossum type | Elaphoglossum | Polypodiales | Neotoma |
| Eleocharis | Eleocharis | Cyperaceae | Australian pollen, Neotoma |
| Eleocharis palustris | Eleocharis | Cyperaceae | EMPDv2 , SMPDSv1 |
| Eleocharis type | Eleocharis | Cyperaceae | Australian pollen |
| Eleocharis/Scirpus | Eleocharis/Scirpus | Cyperaceae | Australian pollen |
| Elephantopus | Elephantopus | Cichorioideae | Bush et al., 2021 |
| Elsholtzia | Elsholtzia | Elsholtzia | CMPD , SMPDSv1 |
| Elymus | Elymus | Poaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Elymus type | Elymus | Poaceae | Neotoma |
| Elytranthe | Elytranthe | Loranthaceae | Australian pollen, CMPD , SMPDSv1 |
| Elytropus | Elytropus | Apocynaceae | Neotoma |
| Embelia | Embelia | Embelia | Australian pollen, CMPD , SMPDSv1 |
| Embothrium | Embothrium | Embothrium | Neotoma |
| Embothrium coccineum | Embothrium coccineum | Embothrium | Neotoma |
| Emilia | Emilia | Asteroideae | Neotoma |
| Emmenosperma | Emmenosperma | Emmenosperma | Australian pollen |
| Empetrum | Empetrum | Empetrum | CMPD , EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , SMPDSv1 |
| Empetrum nigrum | Empetrum nigrum | Empetrum | EMPDv2 , Neotoma, SMPDSv1 |
| Empetrum nigrum type | Empetrum nigrum | Empetrum | EMPDv2 , Neotoma, SMPDSv1 |
| Empetrum type | Empetrum | Empetrum | EMPDv2 , Harrison et al., 2021, Neotoma , SMPDSv1 |
| Empetrum/Ledum | Ericaceae | Ericaceae | EMPDv2 , SMPDSv1 |
| Empodisma | Empodisma | Restionaceae | Australian pollen |
| Empodisma type | Empodisma | Restionaceae | Australian pollen |
| Encelia | Encelia | Asteroideae | Bush et al., 2021, Neotoma |
| Encelia type | Encelia | Asteroideae | Neotoma |
| Encephalartos | Encephalartos | Encephalartos | Phelps et al., 2020 |
| Endospermum | Endospermum | Endospermum | Australian pollen , CMPD , SMPDSv1 , Southern Hemisphere pollen |
| Engelhardia | Engelhardia | Engelhardia | Australian pollen , CMPD , Herzschuh et al., 2019, SMPDSv1 |
| Entada | Entada | Entada | Australian pollen , Bush et al., 2021 , Neotoma , Phelps et al., 2020 |
| Entada type | Entada | Entada | AMSS , APD , Phelps et al., 2020, SMPDSv1 |
| Entada/Piptadeniastrum | Fabaceae (trees) | Fabaceae (trees) | APD |
| Entelea | Entelea | Entelea | Southern Hemisphere pollen |
| Eomecon | Eomecon | Papaveraceae | CMPD , SMPDSv1 |
| Epacris | Epacris | Epacris | Australian pollen |
| Epacris obtusifolia | Epacris obtusifolia | Epacris | Australian pollen |
| Epacris paludosa type | Epacris paludosa | Epacris | Australian pollen |
| Epacris type | Epacris | Epacris | Australian pollen |
| Ephedra | Ephedra | Ephedra | APD , Australian pollen , BIOME6000 Japan , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, IBERIA , Neotoma , SMPDSv1 |
| Ephedra alata type | Ephedra alata | Ephedra | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Ephedra chilensis | Ephedra chilensis | Ephedra | Neotoma |
| Ephedra distachya | Ephedra distachya | Ephedra | Blyakharchuk , CMPD , Dugerdil et al., 2021, EMBSeCBIO , EMPDv2 , IBERIA , SMPDSv1 |
| Ephedra distachya type | Ephedra distachya | Ephedra | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Ephedra equisetina | Ephedra equisetina | Ephedra | CMPD , SMPDSv1 |
| Ephedra fragilis | Ephedra fragilis | Ephedra | Blyakharchuk , CMPD , Dugerdil et al., 2021, EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Ephedra fragilis ssp campylopoda | Ephedra fragilis ssp campylopoda | Ephedra | EMBSeCBIO, SMPDSv1 |
| Ephedra fragilis type | Ephedra fragilis | Ephedra | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Ephedra major | Ephedra major | Ephedra | EMPDv2 , SMPDSv1 |
| Ephedra major type | Ephedra major | Ephedra | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Ephedra nevadensis | Ephedra nevadensis | Ephedra | Neotoma |
| Ephedra nevadensis type | Ephedra nevadensis | Ephedra | Neotoma |
| Ephedra nevadensis/Ephedra viridis type | Ephedra nevadensis/Ephedra viridis | Ephedra | Neotoma |
| Ephedra torreyana | Ephedra torreyana | Ephedra | Neotoma |
| Ephedra torreyana type | Ephedra torreyana | Ephedra | Neotoma |
| Ephedra trifurca type | Ephedra trifurca | Ephedra | Neotoma |
| Ephedra tweedieana | Ephedra tweedieana | Ephedra | Neotoma |
| Ephedra type | Ephedra | Ephedra | EMPDv2 , SMPDSv1 |
| Ephedra viridis | Ephedra viridis | Ephedra | Neotoma |
| Ephedra viridis type | Ephedra viridis | Ephedra | Neotoma |
| Ephedraceae | Ephedraceae | Ephedraceae | CMPD , Neotoma, SMPDSv1 |
| Ephippiandra | Ephippiandra | Monimiaceae | APD , Phelps et al., 2020 |
| Epilobium | Epilobium | Onagraceae | Australian pollen , BIOME6000 Japan , Blyakharchuk , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , IBERIA , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Epilobium angustifolium | Epilobium | Onagraceae | CMPD , EMPDv2 , SMPDSv1 |
| Epilobium latifolium | Epilobium | Onagraceae | Neotoma |
| Epilobium type | Epilobium | Onagraceae | Dugerdil et al., 2021, EMPDv2 , Neotoma , SMPDSv1 |
| Epilobium/Ludwigia | Onagraceae | Onagraceae | EMPDv2 , SMPDSv1 |
| Epilobium/Oenothera | Epilobium/Oenothera | Onagraceae | Neotoma |
| Epipactis palustris | Epipactis | Orchidaceae | EMPDv2 , SMPDSv1 |
| Epiprinus | Epiprinus | Epiprinus | CMPD , SMPDSv1 |
| Episcia | Episcia | Gesneriaceae | Neotoma |
| Equisetaceae | Equisetum | Equisetum | Neotoma |
| Equisetum | Equisetum | Equisetum | APD , Blyakharchuk , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, Harrison et al., 2021, IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Equisetum type | Equisetum | Equisetum | Neotoma |
| Eranthemum | Eranthemum | Acanthaceae | CMPD , SMPDSv1 |
| Eremophila | Eremophila | Eremophila | Australian pollen |
| Eremurus | Eremurus | Asphodelaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Erica | Erica | Erica | EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Erica arborea | Erica arborea | Erica | EMPDv2 , IBERIA , SMPDSv1 |
| Erica arborea type | Erica arborea | Erica | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Erica australis | Erica australis | Erica | EMPDv2 , IBERIA , SMPDSv1 |
| Erica australis type | Erica australis | Erica | EMPDv2 , IBERIA , SMPDSv1 |
| Erica carnea | Erica carnea | Erica | EMPDv2 , SMPDSv1 |
| Erica cinerea | Erica cinerea | Erica | EMPDv2 , SMPDSv1 |
| Erica cinerea type | Erica cinerea | Erica | EMPDv2 , SMPDSv1 |
| Erica cinerea/Erica tetralix | Erica | Erica | EMPDv2 , SMPDSv1 |
| Erica comorensis type | Erica comorensis | Erica | APD , Phelps et al., 2020 |
| Erica erigena type | Erica erigena | Erica | EMPDv2 , SMPDSv1 |
| Erica lusitanica | Erica lusitanica | Erica | EMPDv2 , SMPDSv1 |
| Erica lusitanica type | Erica lusitanica | Erica | EMPDv2 , SMPDSv1 |
| Erica scoparia type | Erica scoparia | Erica | EMPDv2 , SMPDSv1 |
| Erica spiculifolia | Erica spiculifolia | Erica | SMPDSv1 |
| Erica tetralix | Erica tetralix | Erica | EMPDv2 , Gaillard et al., 1992, SMPDSv1 |
| Erica tetralix type | Erica tetralix | Erica | EMPDv2 , IBERIA , SMPDSv1 |
| Erica type | Erica | Erica | APD , EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Erica umbellata | Erica umbellata | Erica | EMPDv2 , IBERIA , SMPDSv1 |
| Erica umbellata type | Erica umbellata | Erica | EMPDv2 , IBERIA , SMPDSv1 |
| Ericaceae | Ericaceae | Ericaceae | APD , Australian pollen , BIOME6000 Japan , Blyakharchuk , Bush et al., 2021 , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Herzschuh et al., 2019 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Ericales | Ericaceae | Ericaceae | EMPDv2 , IBERIA , Neotoma, SMPDSv1 |
| Ericoideae | Ericaceae | Ericaceae | Neotoma |
| Erigeron | Erigeron | Asteroideae | Bush et al., 2021, EMPDv2 , Neotoma , SMPDSv1 |
| Eriocaulaceae | Eriocaulaceae | Eriocaulaceae | APD , Australian pollen , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Eriocaulon | Eriocaulon | Eriocaulaceae | Australian pollen , BIOME6000 Japan , CMPD , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Eriocaulon aquaticum | Eriocaulon | Eriocaulaceae | Neotoma |
| Eriocaulon type | Eriocaulon | Eriocaulaceae | APD , Neotoma |
| Eriocaulon/Paepalanthus | Eriocaulon/Paepalanthus | Eriocaulaceae | Neotoma |
| Eriogonum | Eriogonum | Polygonaceae | Neotoma |
| Eriogonum heracleoides type | Eriogonum | Polygonaceae | Neotoma |
| Eriogonum microtheca type | Eriogonum | Polygonaceae | Neotoma |
| Eriogonum type | Eriogonum | Polygonaceae | Neotoma |
| Eriophorum | Eriophorum | Cyperaceae | Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Eriophorum angustifolium/Eriophorum vaginatum | Eriophorum | Cyperaceae | EMPDv2 , SMPDSv1 |
| Eriophorum type | Eriophorum | Cyperaceae | EMPDv2 , SMPDSv1 |
| Eriophyllum | Eriophyllum | Asteroideae | Bush et al., 2021 |
| Eriostemon | Eriostemon | Eriostemon | Australian pollen |
| Eriotheca | Eriotheca | Eriotheca | Neotoma |
| Erithalis | Erithalis | Rubiaceae | Bush et al., 2021, Neotoma |
| Ernodea | Ernodea | Rubiaceae | Neotoma |
| Erodium | Erodium | Geraniaceae | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Erodium cicutarium | Erodium | Geraniaceae | Neotoma |
| Erodium cicutarium type | Erodium | Geraniaceae | IBERIA |
| Erodium type | Erodium | Geraniaceae | EMPDv2 , SMPDSv1 |
| Erycibe | Erycibe | Erycibe | CMPD , SMPDSv1 |
| Eryngium | Eryngium | Apiaceae | Bush et al., 2021, EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Eryngium campestre type | Eryngium | Apiaceae | EMPDv2 , IBERIA , SMPDSv1 |
| Eryngium ilicifolium | Eryngium | Apiaceae | EMPDv2 , SMPDSv1 |
| Eryngium type | Eryngium | Apiaceae | EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Erythranthe guttata | Erythranthe | Phrymaceae | Neotoma |
| Erythrina | Erythrina | Erythrina | Bush et al., 2021 , Neotoma , Phelps et al., 2020 |
| Erythrina sandwicensis | Erythrina sandwicensis | Erythrina | Australian pollen |
| Erythrina type | Erythrina | Erythrina | Neotoma |
| Erythrina variegata | Erythrina variegata | Erythrina | Neotoma |
| Erythrococca | Erythrococca | Euphorbiaceae | Phelps et al., 2020 |
| Erythrococca type | Erythrococca | Euphorbiaceae | APD , Phelps et al., 2020 |
| Erythrophleum | Erythrophleum | Erythrophleum | Phelps et al., 2020 |
| Erythrophleum ivorense type | Erythrophleum ivorense | Erythrophleum | Phelps et al., 2020 |
| Erythrophleum suaveolens | Erythrophleum suaveolens | Erythrophleum | AMSS |
| Erythrophleum type | Erythrophleum | Erythrophleum | APD |
| Erythroxylaceae | Erythroxylaceae | Erythroxylaceae | Neotoma |
| Erythroxylum | Erythroxylum | Erythroxylum | Bush et al., 2021, Neotoma |
| Erythroxylum type | Erythroxylum | Erythroxylum | Neotoma |
| Escallonia | Escallonia | Escallonia | Neotoma |
| Escallonia myrtoidea | Escallonia myrtoidea | Escallonia | Neotoma |
| Escallonia type | Escallonia | Escallonia | Neotoma |
| Escalloniaceae | Escalloniaceae | Escalloniaceae | Neotoma |
| Eschweilera | Eschweilera | Eschweilera | Bush et al., 2021, Neotoma |
| Eschweilera type | Eschweilera | Eschweilera | Neotoma |
| Esenbeckia | Esenbeckia | Esenbeckia | Bush et al., 2021, Neotoma |
| Espeletia | Espeletia | Asteroideae | Bush et al., 2021 |
| Eucalyptus | Eucalyptus | Eucalyptus | Australian pollen , CMPD , EMPDv2 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Eucalyptus accedens | Eucalyptus accedens | Eucalyptus | Australian pollen |
| Eucalyptus baxteri/Eucalyptus obliqua/Eucalyptus ovata/Eucalyptus pauciflora | Eucalyptus | Eucalyptus | Australian pollen |
| Eucalyptus baxteri/Eucalyptus regnans | Eucalyptus | Eucalyptus | Australian pollen |
| Eucalyptus botryoides type | Eucalyptus botryoides | Eucalyptus | Australian pollen |
| Eucalyptus cornuta type | Eucalyptus cornuta | Eucalyptus | Australian pollen |
| Eucalyptus dalrympleana | Eucalyptus dalrympleana | Eucalyptus | Australian pollen |
| Eucalyptus dalrympleana type | Eucalyptus dalrympleana | Eucalyptus | Australian pollen |
| Eucalyptus diversicolor type | Eucalyptus diversicolor | Eucalyptus | Australian pollen |
| Eucalyptus diversifolia/Eucalyptus fasciculosa/Eucalyptus leucoxylon/Eucalyptus vitrea | Eucalyptus | Eucalyptus | Australian pollen |
| Eucalyptus eugenioides | Eucalyptus eugenioides | Eucalyptus | Australian pollen |
| Eucalyptus gomphocephala | Eucalyptus gomphocephala | Eucalyptus | Australian pollen |
| Eucalyptus guilfoylei type | Eucalyptus guilfoylei | Eucalyptus | Australian pollen |
| Eucalyptus jacksonii type | Eucalyptus jacksonii | Eucalyptus | Australian pollen |
| Eucalyptus loxophleba type | Eucalyptus loxophleba | Eucalyptus | Australian pollen |
| Eucalyptus luehmanniana | Eucalyptus luehmanniana | Eucalyptus | Australian pollen |
| Eucalyptus mannifera | Eucalyptus mannifera | Eucalyptus | Australian pollen |
| Eucalyptus marginata | Eucalyptus marginata | Eucalyptus | Australian pollen |
| Eucalyptus marginata type | Eucalyptus marginata | Eucalyptus | Australian pollen |
| Eucalyptus megacarpa type | Eucalyptus megacarpa | Eucalyptus | Australian pollen |
| Eucalyptus melliodora | Eucalyptus melliodora | Eucalyptus | Australian pollen |
| Eucalyptus oblonga | Eucalyptus oblonga | Eucalyptus | Australian pollen |
| Eucalyptus oreades | Eucalyptus oreades | Eucalyptus | Australian pollen |
| Eucalyptus patens type | Eucalyptus patens | Eucalyptus | Australian pollen |
| Eucalyptus pauciflora/Corymbia dichromophloia type | Eucalyptus pauciflora/Corymbia dichromophloia | Myrtaceae | Australian pollen |
| Eucalyptus piperita | Eucalyptus piperita | Eucalyptus | Australian pollen |
| Eucalyptus racemosa | Eucalyptus racemosa | Eucalyptus | Australian pollen |
| Eucalyptus rubida/Eucalyptus viminalis | Eucalyptus | Eucalyptus | Australian pollen |
| Eucalyptus tereticornis | Eucalyptus tereticornis | Eucalyptus | Australian pollen |
| Eucalyptus tetrodonta | Eucalyptus tetrodonta | Eucalyptus | Australian pollen |
| Eucalyptus type | Eucalyptus | Eucalyptus | APD , Australian pollen , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Eucalyptus vernicosa | Eucalyptus vernicosa | Eucalyptus | Australian pollen |
| Eucalyptus viminalis | Eucalyptus viminalis | Eucalyptus | Australian pollen |
| Eucalyptus wandoo | Eucalyptus wandoo | Eucalyptus | Australian pollen |
| Eucalyptus/Leptospermum/Melaleuca type | Eucalyptus/Leptospermum/Melaleuca | Myrtaceae | Australian pollen |
| Eucalyptus/Melaleuca type | Eucalyptus/Melaleuca | Myrtaceae | Australian pollen |
| Eucalyptus/Metrosideros type | Eucalyptus/Metrosideros | Myrtaceae | Australian pollen |
| Euclea | Euclea | Euclea | APD , Phelps et al., 2020, SMPDSv1 |
| Eucommiaceae | Eucommiaceae | Eucommiaceae | CMPD , SMPDSv1 |
| Eucryphia | Eucryphia | Eucryphia | Australian pollen, Neotoma |
| Eucryphia type | Eucryphia | Eucryphia | Neotoma |
| Eucryphia/Caldcluvia paniculata | Eucryphia/Caldcluvia paniculata | Cunoniaceae | Neotoma |
| Eugenia | Eugenia | Eugenia | AMSS , Australian pollen , Bush et al., 2021 , Neotoma , Phelps et al., 2020 |
| Eugenia type | Eugenia | Eugenia | APD , Neotoma , Phelps et al., 2020 |
| Eugenia/Melaleuca | Eugenia/Melaleuca | Myrtaceae | Neotoma |
| Eugenia/Syzygium | Eugenia/Syzygium | Myrtaceae | Australian pollen |
| Eugenia/Tristania | Eugenia/Tristania | Myrtaceae | Australian pollen |
| Euodia | Euodia | Rutaceae | Australian pollen |
| Euodia brownwickii | Euodia brownwickii | Rutaceae | Australian pollen |
| Euodia type | Euodia | Rutaceae | Australian pollen |
| Euodia xantholoides | Euodia xantholoides | Rutaceae | Australian pollen |
| Euonymus | Euonymus | Euonymus | BIOME6000 Japan, CMPD , EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Euonymus europaeus | Euonymus europaeus | Euonymus | Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Eupatorium | Eupatorium | Asteroideae | EMPDv2 , Neotoma, SMPDSv1 |
| Eupatorium cannabinum type | Eupatorium | Asteroideae | EMPDv2 , SMPDSv1 |
| Eupatorium perfoliatum | Eupatorium | Asteroideae | Neotoma |
| Eupatorium type | Eupatorium | Asteroideae | EMPDv2 , Neotoma, SMPDSv1 |
| Euphorbia | Euphorbia | Euphorbiaceae | Australian pollen , Blyakharchuk , Bush et al., 2021 , CMPD , Dugerdil et al., 2021, EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Euphorbia drupifera type | Euphorbia drupifera | Euphorbiaceae | APD , SMPDSv1 |
| Euphorbia heterophylla | Euphorbia heterophylla | Euphorbiaceae | Australian pollen |
| Euphorbia hirta type | Euphorbia hirta | Euphorbiaceae | Phelps et al., 2020 |
| Euphorbia hypericifolia | Euphorbia hypericifolia | Euphorbiaceae | Phelps et al., 2020 |
| Euphorbia indica type | Euphorbia indica | Euphorbiaceae | APD |
| Euphorbia papillosa type | Euphorbia papillosa | Euphorbiaceae | Neotoma |
| Euphorbia pulchella type | Euphorbia pulchella | Euphorbiaceae | Neotoma |
| Euphorbia type | Euphorbia | Euphorbiaceae | AMSS , APD , EMPDv2 , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Euphorbia/Mercurialis | Euphorbiaceae | Euphorbiaceae | EMPDv2 , SMPDSv1 |
| Euphorbiaceae | Euphorbiaceae | Euphorbiaceae | AMSS , APD , Australian pollen , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Euphrasia | Euphrasia | Orobanchaceae | Australian pollen , EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Euphrasia type | Euphrasia | Orobanchaceae | Australian pollen, EMPDv2 , SMPDSv1 |
| Euplassa | Euplassa | Euplassa | Neotoma |
| Eupodium cicutifolium type | Eupodium | Polypodiales | Neotoma |
| Euptelea | Euptelea | Euptelea | CMPD , EMPDv2 , Herzschuh et al., 2019, SMPDSv1 |
| Eurya | Eurya | Eurya | BIOME6000 Japan, CMPD , SMPDSv1 |
| Euterpe | Euterpe | Arecaceae | Bush et al., 2021, Neotoma |
| Euterpe type | Euterpe | Arecaceae | Neotoma |
| Euterpe/Geonoma | Euterpe/Geonoma | Arecaceae | Neotoma |
| Euterpe/Geonoma type | Euterpe/Geonoma | Arecaceae | Neotoma |
| Evax | Evax | Asteroideae | EMPDv2 , SMPDSv1 |
| Evolvulus | Evolvulus | Convolvulaceae | Neotoma |
| Evolvulus type | Evolvulus | Convolvulaceae | AMSS |
| Ewartia | Ewartia | Asteroideae | Australian pollen |
| Exallage cristata type | Exallage | Rubiaceae | Australian pollen |
| Exbucklandia | Exbucklandia | Exbucklandia | Australian pollen, CMPD , SMPDSv1 |
| Exocarpos | Exocarpos | Exocarpos | Australian pollen |
| Exostema | Exostema | Exostema | Bush et al., 2021, Neotoma |
| Exothea | Exothea | Exothea | Neotoma |
| Fabaceae | Fabaceae | Fabaceae | AMSS , APD , Australian pollen , BIOME6000 Japan , Blyakharchuk , Bush et al., 2021 , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Fabaceae (herbs) | Fabaceae (herbs) | Fabaceae (herbs) | Herzschuh et al., 2019, SMPDSv1 |
| Fabaceae (shrubs) | Fabaceae (shrubs) | Fabaceae (shrubs) | Herzschuh et al., 2019, SMPDSv1 |
| Fabaceae (trees) | Fabaceae (trees) | Fabaceae (trees) | Herzschuh et al., 2019, SMPDSv1 |
| Fabiana | Fabiana | Fabiana | Neotoma |
| Fabiana type | Fabiana | Fabiana | Neotoma |
| Fagaceae | Fagaceae | Fagaceae | CMPD , Neotoma, SMPDSv1 |
| Fagraea | Fagraea | Fagraea | Australian pollen |
| Fagraea type | Fagraea | Fagraea | Australian pollen |
| Fagus | Fagus | Fagus | BIOME6000 Japan , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Herzschuh et al., 2019, IBERIA , Neotoma , SMPDSv1 |
| Fagus crenata | Fagus crenata | Fagus | BIOME6000 Japan |
| Fagus crenata type | Fagus crenata | Fagus | BIOME6000 Japan, EMPDv2 , SMPDSv1 |
| Fagus grandifolia | Fagus grandifolia | Fagus | Neotoma |
| Fagus japonica | Fagus japonica | Fagus | BIOME6000 Japan |
| Fagus japonica type | Fagus japonica | Fagus | BIOME6000 Japan, EMPDv2 , SMPDSv1 |
| Fagus orientalis | Fagus orientalis | Fagus | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Fagus sylvatica | Fagus sylvatica | Fagus | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Fagus type | Fagus | Fagus | EMPDv2 , SMPDSv1 |
| Falcaria | Falcaria | Apiaceae | EMPDv2 , SMPDSv1 |
| Falcaria type | Falcaria | Apiaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Falcaria vulgaris type | Falcaria | Apiaceae | EMPDv2 , SMPDSv1 |
| Fallopia | Fallopia | Polygonaceae | EMPDv2 , SMPDSv1 |
| Fallopia convolvulus | Fallopia | Polygonaceae | EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Fallopia convolvulus type | Fallopia | Polygonaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Fallopia convolvulus/Fallopia dumetorum | Fallopia | Polygonaceae | EMPDv2 , SMPDSv1 |
| Fallopia dumetorum type | Fallopia | Polygonaceae | IBERIA |
| Fallopia scandens type | Fallopia | Polygonaceae | Neotoma |
| Faramea | Faramea | Faramea | Bush et al., 2021, Neotoma |
| Faramea occidentalis | Faramea occidentalis | Faramea | Neotoma |
| Faramea type | Faramea | Faramea | Neotoma |
| Fatoua | Fatoua | Fatoua | CMPD , SMPDSv1 |
| Faurea | Faurea | Faurea | Phelps et al., 2020 |
| Faurea type | Faurea | Faurea | APD , Phelps et al., 2020 |
| Fendlera type | Fendlera | Fendlera | Neotoma |
| Ferdinandusa | Ferdinandusa | Ferdinandusa | Bush et al., 2021, Neotoma |
| Ferula | Ferula | Apiaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Ferula type | Ferula | Apiaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Festuca | Festuca | Poaceae | Neotoma |
| Ficalhoa | Ficalhoa | Ficalhoa | Phelps et al., 2020 |
| Ficalhoa laurifolia type | Ficalhoa laurifolia | Ficalhoa | APD , SMPDSv1 |
| Ficinia nodosa | Ficinia | Cyperaceae | Australian pollen |
| Ficus | Ficus | Ficus | AMSS , APD , Australian pollen , Bush et al., 2021 , CMPD , EMPDv2 , Herzschuh et al., 2019, Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Ficus aurea | Ficus aurea | Ficus | Neotoma |
| Ficus carica | Ficus carica | Ficus | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Ficus type | Ficus | Ficus | Australian pollen, Neotoma |
| Filago type | Filago | Asteroideae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Filifolium | Filifolium | Asteroideae | CMPD , SMPDSv1 |
| Filipendula | Filipendula | Rosaceae | Blyakharchuk , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , SMPDSv1 |
| Filipendula rubra | Filipendula | Rosaceae | Neotoma |
| Filipendula type | Filipendula | Rosaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Filipendula ulmaria | Filipendula | Rosaceae | EMPDv2 , SMPDSv1 |
| Filipendula vulgaris | Filipendula | Rosaceae | EMPDv2 , SMPDSv1 |
| Filipendula vulgaris type | Filipendula | Rosaceae | IBERIA |
| Fimbristylis | Fimbristylis | Cyperaceae | Australian pollen, EMBSeCBIO , Neotoma |
| Fissicalyx type | Fissicalyx | Fissicalyx | Neotoma |
| Fitzroya cupressoides | Fitzroya cupressoides | Fitzroya | Neotoma |
| Fitzroya cupressoides type | Fitzroya cupressoides | Fitzroya | Neotoma |
| Flacourtia | Flacourtia | Flacourtia | APD , CMPD , SMPDSv1 |
| Flagellaria | Flagellaria | Flagellaria | Australian pollen |
| Flagellaria indica | Flagellaria | Flagellaria | Australian pollen |
| Fleischmannia | Fleischmannia | Asteroideae | Neotoma |
| Flindersia | Flindersia | Flindersia | Australian pollen |
| Flindersia pimenteliana | Flindersia pimenteliana | Flindersia | Australian pollen |
| Flueggea | Flueggea | Flueggea | CMPD , SMPDSv1 |
| Flueggea tinctoria type | Flueggea tinctoria | Flueggea | EMPDv2 , SMPDSv1 |
| Flueggea virosa | Flueggea virosa | Flueggea | Phelps et al., 2020 |
| Flueggea virosa type | Flueggea virosa | Flueggea | APD , Phelps et al., 2020, SMPDSv1 |
| Foeniculum type | Foeniculum | Apiaceae | Neotoma |
| Fontanesia | Fontanesia | Fontanesia | CMPD , EMPDv2 , SMPDSv1 |
| Fontanesia/Phillyrea | Oleaceae | Oleaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Forestiera | Forestiera | Forestiera | Neotoma |
| Forsteronia | Forsteronia | Forsteronia | Bush et al., 2021, Neotoma |
| Forsteronia type | Forsteronia | Forsteronia | Neotoma |
| Forsythia europaea type | Forsythia europaea | Forsythia | EMPDv2 , SMPDSv1 |
| Fothergilla latifolia | Fothergilla latifolia | Fothergilla | EMPDv2 , SMPDSv1 |
| Fouquieria | Fouquieria | Fouquieria | Neotoma |
| Fouquieria splendens | Fouquieria | Fouquieria | Neotoma |
| Fragaria | Fragaria | Rosaceae | CMPD , EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Fragaria type | Fragaria | Rosaceae | EMBSeCBIO, Neotoma |
| Francoa | Francoa | Francoaceae | Neotoma |
| Frangula | Frangula | Frangula | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Frangula alnus | Frangula alnus | Frangula | EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , SMPDSv1 |
| Frangula purshiana type | Frangula purshiana | Frangula | Neotoma |
| Frankenia | Frankenia | Frankeniaceae | Australian pollen , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Frankenia hirsuta type | Frankenia | Frankeniaceae | EMPDv2 , SMPDSv1 |
| Frankenia type | Frankenia | Frankeniaceae | EMBSeCBIO |
| Frankeniaceae | Frankeniaceae | Frankeniaceae | Australian pollen, Neotoma |
| Fraxinus | Fraxinus | Fraxinus | BIOME6000 Japan , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Harrison et al., 2021, IBERIA , Neotoma , SMPDSv1 |
| Fraxinus americana | Fraxinus americana | Fraxinus | Neotoma |
| Fraxinus americana type | Fraxinus americana | Fraxinus | Neotoma |
| Fraxinus americana/Fraxinus pennsylvanica type | Fraxinus americana/Fraxinus pennsylvanica | Fraxinus | Neotoma |
| Fraxinus angustifolia | Fraxinus angustifolia | Fraxinus | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Fraxinus angustifolia subsp oxycarpa | Fraxinus angustifolia subsp oxycarpa | Fraxinus | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Fraxinus angustifolia type | Fraxinus angustifolia | Fraxinus | EMPDv2 , IBERIA , SMPDSv1 |
| Fraxinus caroliniana | Fraxinus caroliniana | Fraxinus | Neotoma |
| Fraxinus excelsior | Fraxinus excelsior | Fraxinus | EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Fraxinus excelsior type | Fraxinus excelsior | Fraxinus | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Fraxinus latifolia | Fraxinus latifolia | Fraxinus | Neotoma |
| Fraxinus latifolia type | Fraxinus latifolia | Fraxinus | Neotoma |
| Fraxinus mandshurica | Fraxinus mandshurica | Fraxinus | CMPD , SMPDSv1 |
| Fraxinus nigra | Fraxinus nigra | Fraxinus | Neotoma |
| Fraxinus nigra type | Fraxinus nigra | Fraxinus | Neotoma |
| Fraxinus ornus | Fraxinus ornus | Fraxinus | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Fraxinus ornus type | Fraxinus ornus | Fraxinus | EMPDv2 , SMPDSv1 |
| Fraxinus oxycarpa type | Fraxinus oxycarpa | Fraxinus | EMPDv2 , SMPDSv1 |
| Fraxinus pennsylvanica | Fraxinus pennsylvanica | Fraxinus | Neotoma |
| Fraxinus pennsylvanica type | Fraxinus pennsylvanica | Fraxinus | Neotoma |
| Fraxinus quadrangulata type | Fraxinus quadrangulata | Fraxinus | Neotoma |
| Fraxinus quadrangulata/Fraxinus nigra type | Fraxinus quadrangulata/Fraxinus nigra | Fraxinus | Neotoma |
| Fraxinus sogdiana | Fraxinus sogdiana | Fraxinus | EMPDv2 , SMPDSv1 |
| Fraxinus type | Fraxinus | Fraxinus | EMPDv2 , Neotoma, SMPDSv1 |
| Freycinetia | Freycinetia | Freycinetia | Australian pollen , Neotoma , Southern Hemisphere pollen |
| Freycinetia arborea | Freycinetia | Freycinetia | Neotoma |
| Freycinetia/Pandanus | Freycinetia/Pandanus | Pandanaceae | Australian pollen |
| Fritillaria | Fritillaria | Liliaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Fritillaria camschatcensis | Fritillaria | Liliaceae | Neotoma |
| Fritillaria lusitanica | Fritillaria | Liliaceae | EMPDv2 , SMPDSv1 |
| Fritillaria type | Fritillaria | Liliaceae | EMBSeCBIO |
| Fuchsia | Fuchsia | Onagraceae | Bush et al., 2021 , Neotoma , Southern Hemisphere pollen |
| Fuchsia regia | Fuchsia | Onagraceae | Neotoma |
| Fuchsia type | Fuchsia | Onagraceae | Neotoma |
| Fuirena | Fuirena | Cyperaceae | Neotoma |
| Fumana | Fumana | Cistaceae | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Fumaria | Fumaria | Papaveraceae | EMPDv2 , SMPDSv1 |
| Fumaria officinalis type | Fumaria | Papaveraceae | EMPDv2 , SMPDSv1 |
| Funtumia | Funtumia | Funtumia | Phelps et al., 2020 |
| Funtumia type | Funtumia | Funtumia | APD |
| Gaertnera | Gaertnera | Gaertnera | APD |
| Gaertnera paniculata type | Gaertnera paniculata | Gaertnera | APD , SMPDSv1 |
| Gagea | Gagea | Liliaceae | SMPDSv1 |
| Gahnia | Gahnia | Cyperaceae | Australian pollen |
| Gahnia sieberiana | Gahnia | Cyperaceae | Australian pollen |
| Gaiadendron | Gaiadendron | Gaiadendron | Bush et al., 2021, Neotoma |
| Gaimardia | Gaimardia | Restionaceae | Neotoma |
| Galega type | Galega | Fabaceae (herbs) | EMPDv2 , Neotoma, SMPDSv1 |
| Galeopsis | Galeopsis | Lamiaceae | EMPDv2 , SMPDSv1 |
| Galeopsis type | Galeopsis | Lamiaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Galeopsis/Ballota type | Lamiaceae | Lamiaceae | EMPDv2 , SMPDSv1 |
| Galium | Galium | Rubiaceae | Australian pollen , Blyakharchuk , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Galium type | Galium | Rubiaceae | Australian pollen , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , SMPDSv1 |
| Galium uliginosum | Galium | Rubiaceae | EMPDv2 , SMPDSv1 |
| Gallesia | Gallesia | Gallesia | Neotoma |
| Gallesia integrifolia | Gallesia | Gallesia | Neotoma |
| Ganophyllum | Ganophyllum | Ganophyllum | Australian pollen , Phelps et al., 2020 |
| Ganophyllum giganteum type | Ganophyllum giganteum | Ganophyllum | APD |
| Garcinia | Garcinia | Garcinia | Australian pollen, Bush et al., 2021, CMPD , Neotoma , SMPDSv1 |
| Gardenia | Gardenia | Gardenia | Australian pollen , CMPD , Phelps et al., 2020, SMPDSv1 |
| Gardenia type | Gardenia | Gardenia | APD |
| Gardenieae | Gardenieae | Gardenieae | Phelps et al., 2020 |
| Garrya | Garrya | Garrya | Neotoma |
| Gastrolobium | Gastrolobium | Gastrolobium | Australian pollen |
| Gaudichaudia type | Gaudichaudia | Malpighiaceae | Neotoma |
| Gaultheria | Gaultheria | Ericaceae | Neotoma |
| Gaultheria procumbens | Gaultheria | Gaultheria | Neotoma |
| Gaultheria type | Gaultheria | Ericaceae | Australian pollen |
| Gaultheria ulei | Gaultheria | Gaultheria | Neotoma |
| Gaura | Gaura | Onagraceae | Neotoma |
| Gaylussacia | Gaylussacia | Ericaceae | Neotoma |
| Gaylussacia type | Gaylussacia | Ericaceae | Neotoma |
| Geissanthus | Geissanthus | Geissanthus | Neotoma |
| Geissomeria | Geissomeria | Geissomeria | Neotoma |
| Geniostoma | Geniostoma | Geniostoma | Australian pollen , Southern Hemisphere pollen |
| Genipa | Genipa | Genipa | Bush et al., 2021, Neotoma |
| Genipa americana | Genipa americana | Genipa | Neotoma |
| Genipa type | Genipa | Genipa | Neotoma |
| Genista | Genista | Genisteae | EMPDv2 , IBERIA , SMPDSv1 |
| Genista type | Genista | Genisteae | EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , SMPDSv1 |
| Genista/Ulex | Genisteae | Genisteae | EMPDv2 , SMPDSv1 |
| Genista/Ulex type | Genisteae | Genisteae | EMPDv2 , IBERIA , SMPDSv1 |
| Genisteae | Genisteae | Genisteae | EMPDv2 , IBERIA , SMPDSv1 |
| Gentiana | Gentiana | Gentianaceae | Australian pollen , BIOME6000 Japan , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Gentiana andrewsii type | Gentiana | Gentianaceae | Neotoma |
| Gentiana douglasiana | Gentiana | Gentianaceae | Neotoma |
| Gentiana lutea | Gentiana | Gentianaceae | IBERIA |
| Gentiana lutea/Gentiana pneumonanthe | Gentiana | Gentianaceae | EMPDv2 , SMPDSv1 |
| Gentiana nivalis type | Gentiana | Gentianaceae | EMPDv2 , SMPDSv1 |
| Gentiana pneumonanthe | Gentiana | Gentianaceae | CMPD , EMPDv2 , SMPDSv1 |
| Gentiana pneumonanthe type | Gentiana | Gentianaceae | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Gentiana puberulenta type | Gentiana | Gentianaceae | Neotoma |
| Gentiana purpurea | Gentiana | Gentianaceae | EMPDv2 , SMPDSv1 |
| Gentiana purpurea type | Gentiana | Gentianaceae | EMPDv2 , SMPDSv1 |
| Gentiana type | Gentiana | Gentianaceae | Dugerdil et al., 2021, EMPDv2 , Neotoma , SMPDSv1 |
| Gentiana verna type | Gentiana | Gentianaceae | EMPDv2 , SMPDSv1 |
| Gentiana/Gentianella | Gentiana/Gentianella | Gentianaceae | Neotoma |
| Gentianaceae | Gentianaceae | Gentianaceae | APD , Australian pollen , Blyakharchuk , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Gentianella | Gentianella | Gentianaceae | Australian pollen , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Gentianella campestris | Gentianella | Gentianaceae | CMPD , SMPDSv1 |
| Gentianella campestris type | Gentianella | Gentianaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Gentianella corymbosa | Gentianella | Gentianaceae | Neotoma |
| Gentianella germanica type | Gentianella | Gentianaceae | EMPDv2 , SMPDSv1 |
| Gentianella gilioides type | Gentianella | Gentianaceae | Neotoma |
| Gentianella type | Gentianella | Gentianaceae | IBERIA , Neotoma |
| Geonoma | Geonoma | Arecaceae | Bush et al., 2021, Neotoma |
| Geonoma type | Geonoma | Arecaceae | Neotoma |
| Geraniaceae | Geraniaceae | Geraniaceae | APD , Australian pollen , Blyakharchuk , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Geranium | Geranium | Geraniaceae | Australian pollen , BIOME6000 Japan , CMPD , EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Geranium pratense type | Geranium | Geraniaceae | Neotoma, SMPDSv1 |
| Geranium robertianum type | Geranium | Geraniaceae | Neotoma, SMPDSv1 |
| Geranium sylvaticum type | Geranium | Geraniaceae | EMPDv2 , SMPDSv1 |
| Geranium type | Geranium | Geraniaceae | Dugerdil et al., 2021, EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Gerbera type | Gerbera | Mutisioideae | Phelps et al., 2020 |
| Gesneriaceae | Gesneriaceae | Gesneriaceae | Australian pollen , CMPD , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Geum | Geum | Rosaceae | EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Geum rivale type | Geum | Rosaceae | EMPDv2 , SMPDSv1 |
| Geum type | Geum | Rosaceae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Geum urbanum | Geum | Rosaceae | Gaillard et al., 1992, SMPDSv1 |
| Gevuina | Gevuina | Gevuina | Neotoma |
| Gilia | Gilia | Polemoniaceae | Neotoma |
| Gilia type | Gilia | Polemoniaceae | Neotoma |
| Ginkgo | Ginkgo | Ginkgo | CMPD , Herzschuh et al., 2019, SMPDSv1 |
| Gironniera | Gironniera | Gironniera | CMPD , SMPDSv1 |
| Givotia/Jatropha | Givotia/Jatropha | Euphorbiaceae | Phelps et al., 2020 |
| Gladiolus | Gladiolus | Iridaceae | EMPDv2 , SMPDSv1 |
| Glaucium | Glaucium | Papaveraceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Glaucium type | Glaucium | Papaveraceae | EMPDv2 , SMPDSv1 |
| Glechoma type | Glechoma | Lamiaceae | SMPDSv1 |
| Gleditsia | Gleditsia | Gleditsia | CMPD , Neotoma, SMPDSv1 |
| Gleichenia | Gleichenia | Gleicheniaceae | Australian pollen , BIOME6000 Japan , Neotoma , Southern Hemisphere pollen |
| Gleichenia alpina | Gleichenia | Gleicheniaceae | Australian pollen |
| Gleichenia type | Gleichenia | Gleicheniaceae | Neotoma |
| Gleichenia vulcanica | Gleichenia | Gleicheniaceae | Australian pollen |
| Gleicheniaceae | Gleicheniaceae | Gleicheniaceae | Australian pollen , Southern Hemisphere pollen |
| Gliricidia | Gliricidia | Gliricidia | Bush et al., 2021 |
| Glischrocaryon | Glischrocaryon | Haloragaceae | Australian pollen |
| Globularia | Globularia | Plantaginaceae | EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, SMPDSv1 |
| Glochidion | Glochidion | Glochidion | Australian pollen, CMPD , Neotoma , SMPDSv1 |
| Glochidion type | Glochidion | Glochidion | Australian pollen |
| Glycydendron | Glycydendron | Glycydendron | Neotoma |
| Glycyrrhiza | Glycyrrhiza | Fabaceae (herbs) | CMPD , SMPDSv1 |
| Gnaphalium | Gnaphalium | Asteroideae | Bush et al., 2021, EMPDv2 , Neotoma , SMPDSv1 |
| Gnaphalium type | Gnaphalium | Asteroideae | EMPDv2 , Neotoma, SMPDSv1 |
| Gnetum | Gnetum | Gnetum | Bush et al., 2021, CMPD , SMPDSv1 |
| Gnidia chrysantha type | Gnidia | Thymelaeaceae | Australian pollen |
| Gochnatia | Gochnatia | Gochnatia | Neotoma |
| Gomortega keule | Gomortega keule | Gomortega | Neotoma |
| Gompholobium baxteri | Gompholobium | Gompholobium | Australian pollen |
| Gomphrena | Gomphrena | Amaranthaceae | Australian pollen, Bush et al., 2021, Neotoma |
| Gomphrena type | Gomphrena | Amaranthaceae | Neotoma |
| Gomphrena/Pfaffia | Gomphrena/Pfaffia | Amaranthaceae | Neotoma |
| Gonatanthus | Gonatanthus | Araceae | CMPD , SMPDSv1 |
| Gongrostylus costaricensis | Gongrostylus | Asteroideae | Bush et al., 2021 |
| Gongylolepis | Gongylolepis | Gongylolepis | Neotoma |
| Goniolimon | Goniolimon | Plumbaginaceae | EMPDv2 , SMPDSv1 |
| Goniophlebium | Goniophlebium | Polypodiales | Australian pollen |
| Gonocalyx | Gonocalyx | Ericaceae | Bush et al., 2021 |
| Gonocarpus | Gonocarpus | Gonocarpus | Australian pollen |
| Gonocarpus micranthus | Gonocarpus micranthus | Gonocarpus | CMPD , SMPDSv1 |
| Gonocarpus type | Gonocarpus | Gonocarpus | Australian pollen |
| Gonocarpus/Haloragis | Gonocarpus/Haloragis | Haloragaceae | Australian pollen |
| Goodenia | Goodenia | Goodenia | Australian pollen |
| Goodeniaceae | Goodeniaceae | Goodeniaceae | Australian pollen , Southern Hemisphere pollen |
| Gordonia | Gordonia | Gordonia | CMPD , Neotoma, SMPDSv1 |
| Gordonia fruticosa | Gordonia fruticosa | Gordonia | Neotoma |
| Gossia type | Gossia | Gossia | Australian pollen |
| Gossypium | Gossypium | Malvaceae | Bush et al., 2021 |
| Gossypium type | Gossypium | Malvaceae | Neotoma |
| Gouania | Gouania | Gouania | Bush et al., 2021, Neotoma |
| Gouania type | Gouania | Gouania | Australian pollen |
| Goupia type | Goupia | Goupia | Neotoma |
| Grammitis | Grammitis | Polypodiales | Australian pollen , EMPDv2 , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Grammitis moniliformis | Grammitis | Polypodiales | Neotoma |
| Grammitis type | Grammitis | Polypodiales | Neotoma |
| Gratiola | Gratiola | Plantaginaceae | Australian pollen |
| Gratiola officinalis | Gratiola | Plantaginaceae | EMPDv2 , SMPDSv1 |
| Greigia | Greigia | Bromeliaceae | Neotoma |
| Grevillea | Grevillea | Grevillea | Australian pollen |
| Grevillea acanthifolia | Grevillea acanthifolia | Grevillea | Australian pollen |
| Grevillea australis | Grevillea australis | Grevillea | Australian pollen |
| Grevillea glauca | Grevillea glauca | Grevillea | Australian pollen |
| Grevillea sphacelata | Grevillea sphacelata | Grevillea | Australian pollen |
| Grevillea type | Grevillea | Grevillea | Australian pollen |
| Grevillea/Hakea | Grevillea/Hakea | Proteaceae | Australian pollen |
| Grevillea/Persoonia | Grevillea/Persoonia | Proteaceae | Australian pollen |
| Grewia | Grewia | Grewia | CMPD , Herzschuh et al., 2019, Phelps et al., 2020 , SMPDSv1 |
| Grewia type | Grewia | Grewia | APD , Phelps et al., 2020, SMPDSv1 |
| Grias | Grias | Grias | Neotoma |
| Griselinia | Griselinia | Griselinia | Australian pollen , Neotoma , Southern Hemisphere pollen |
| Griselinia ruscifolia type | Griselinia ruscifolia | Griselinia | Neotoma |
| Griselinia type | Griselinia | Griselinia | Neotoma |
| Grossulariaceae | Grossulariaceae | Grossulariaceae | Neotoma, SMPDSv1 |
| Guaiacum | Guaiacum | Guaiacum | Neotoma |
| Guaiacum officinale | Guaiacum officinale | Guaiacum | Bush et al., 2021 |
| Guapira | Guapira | Guapira | Bush et al., 2021, Neotoma |
| Guarea | Guarea | Guarea | Bush et al., 2021, Neotoma |
| Guarea type | Guarea | Guarea | Neotoma |
| Guatteria | Guatteria | Guatteria | Neotoma |
| Guazuma | Guazuma | Guazuma | Bush et al., 2021, Neotoma |
| Guazuma type | Guazuma | Guazuma | Neotoma |
| Guettarda | Guettarda | Guettarda | Bush et al., 2021, Neotoma |
| Guettarda type | Guettarda | Guettarda | Neotoma |
| Gundelia type | Gundelia | Carduoideae | EMBSeCBIO |
| Gunnera | Gunnera | Gunneraceae | Australian pollen , Bush et al., 2021 , Neotoma , Phelps et al., 2020 , Southern Hemisphere pollen |
| Gunnera manicata | Gunnera | Gunneraceae | Neotoma |
| Gunnera perpensa | Gunnera | Gunneraceae | APD , SMPDSv1 |
| Gunnera/Mabea | Gunnera/Mabea | Gunneraceae | Neotoma |
| Gustavia | Gustavia | Gustavia | Bush et al., 2021, Neotoma |
| Gustavia type | Gustavia | Gustavia | Neotoma |
| Gymnanthes | Gymnanthes | Gymnanthes | Neotoma |
| Gymnocarpium | Gymnocarpium | Polypodiales | EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Gymnocarpium dryopteris | Gymnocarpium | Polypodiales | EMPDv2 , SMPDSv1 |
| Gymnocarpium dryopteris type | Gymnocarpium | Polypodiales | Neotoma |
| Gymnocarpium robertianum | Gymnocarpium | Polypodiales | Neotoma |
| Gymnocarpium type | Gymnocarpium | Polypodiales | Neotoma |
| Gymnopodium | Gymnopodium | Gymnopodium | Neotoma |
| Gymnoschoenus | Gymnoschoenus | Cyperaceae | Australian pollen , Southern Hemisphere pollen |
| Gymnoschoenus sphaerocephalus | Gymnoschoenus | Cyperaceae | Australian pollen |
| Gymnoschoenus/Machaerina | Gymnoschoenus/Machaerina | Cyperaceae | Australian pollen |
| Gymnosporia | Gymnosporia | Gymnosporia | Phelps et al., 2020 |
| Gymnosporia senegalensis type | Gymnosporia senegalensis | Gymnosporia | APD , Phelps et al., 2020, SMPDSv1 |
| Gynostemma | Gynostemma | Gynostemma | CMPD , SMPDSv1 |
| Gynoxys | Gynoxys | Gynoxys | Neotoma |
| Gynoxys type | Gynoxys | Gynoxys | Neotoma |
| Gypsophila | Gypsophila | Caryophyllaceae | Blyakharchuk , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, SMPDSv1 |
| Gypsophila fastigiata | Gypsophila | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Gypsophila repens | Gypsophila | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Gypsophila repens type | Gypsophila | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Gypsophila type | Gypsophila | Caryophyllaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Gyranthera | Gyranthera | Gyranthera | Neotoma |
| Gyrostemon | Gyrostemon | Gyrostemon | Australian pollen , Southern Hemisphere pollen |
| Gyrostemonaceae | Gyrostemonaceae | Gyrostemonaceae | Australian pollen |
| Habenaria type | Habenaria | Orchidaceae | Neotoma |
| Haematoxylum | Haematoxylum | Haematoxylum | Neotoma |
| Haemodoraceae | Haemodoraceae | Haemodoraceae | Australian pollen |
| Hagenia abyssinica | Hagenia abyssinica | Hagenia | APD , Phelps et al., 2020, SMPDSv1 |
| Hakea | Hakea | Hakea | Australian pollen |
| Hakea lissosperma type | Hakea lissosperma | Hakea | Australian pollen , Southern Hemisphere pollen |
| Hakea microcarpa type | Hakea microcarpa | Hakea | Australian pollen , Southern Hemisphere pollen |
| Halenia | Halenia | Gentianaceae | Neotoma |
| Halfordia kendack | Halfordia kendack | Halfordia | Australian pollen |
| Halimium | Halimium | Halimium | EMPDv2 , SMPDSv1 |
| Halimium type | Halimium | Halimium | EMPDv2 , SMPDSv1 |
| Halimium/Tuberaria | Cistaceae | Cistaceae | EMPDv2 , IBERIA , SMPDSv1 |
| Halocarpus | Halocarpus | Halocarpus | Australian pollen , Southern Hemisphere pollen |
| Halocarpus bidwillii/Halocarpus biformis | Halocarpus bidwillii/Halocarpus biformis | Halocarpus | Southern Hemisphere pollen |
| Haloragaceae | Haloragaceae | Haloragaceae | APD , Australian pollen , CMPD , EMPDv2 , Herzschuh et al., 2019 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Haloragis | Haloragis | Haloragis | Australian pollen , BIOME6000 Japan , Southern Hemisphere pollen |
| Haloragis type | Haloragis | Haloragis | Australian pollen |
| Halothamnus type | Halothamnus | Amaranthaceae | EMBSeCBIO |
| Hamamelidaceae | Hamamelidaceae | Hamamelidaceae | CMPD , EMPDv2 , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Hamamelis | Hamamelis | Hamamelis | CMPD , Neotoma, SMPDSv1 |
| Hamamelis virginiana | Hamamelis virginiana | Hamamelis | Neotoma |
| Hamelia | Hamelia | Hamelia | Bush et al., 2021 |
| Haplopappus | Haplopappus | Asteroideae | Bush et al., 2021, Neotoma |
| Haplophyllum | Haplophyllum | Rutaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Hardenbergia | Hardenbergia | Hardenbergia | Australian pollen |
| Hedera | Hedera | Hedera | CMPD , Dugerdil et al., 2021, EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , SMPDSv1 |
| Hedera helix | Hedera helix | Hedera | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Hedera helix type | Hedera helix | Hedera | EMPDv2 , SMPDSv1 |
| Hedera type | Hedera | Hedera | EMPDv2 , SMPDSv1 |
| Hedycarya | Hedycarya | Hedycarya | Australian pollen , Southern Hemisphere pollen |
| Hedyosmum | Hedyosmum | Hedyosmum | Bush et al., 2021, Neotoma |
| Hedyosmum brasiliense | Hedyosmum brasiliense | Hedyosmum | Neotoma |
| Hedyosmum type | Hedyosmum | Hedyosmum | Neotoma |
| Hedyotis | Hedyotis | Rubiaceae | CMPD , Neotoma, SMPDSv1 |
| Hedyotis type | Hedyotis | Rubiaceae | Neotoma |
| Hedysarum | Hedysarum | Fabaceae (herbs) | CMPD , EMPDv2 , Neotoma, SMPDSv1 |
| Hedysarum hedysaroides | Hedysarum | Fabaceae (herbs) | EMPDv2 , SMPDSv1 |
| Hedysarum type | Hedysarum | Fabaceae (herbs) | EMPDv2 , Neotoma, SMPDSv1 |
| Hedysarum/Ebenus | Hedysarum | Fabaceae (herbs) | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Heisteria | Heisteria | Heisteria | Bush et al., 2021, Neotoma |
| Helianthemum | Helianthemum | Helianthemum | EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , SMPDSv1 |
| Helianthemum croceum type | Helianthemum croceum | Helianthemum | EMPDv2 , SMPDSv1 |
| Helianthemum nummularium type | Helianthemum nummularium | Helianthemum | EMPDv2 , Neotoma, SMPDSv1 |
| Helianthemum salicifolium type | Helianthemum salicifolium | Helianthemum | EMPDv2 , SMPDSv1 |
| Helianthemum type | Helianthemum | Helianthemum | Dugerdil et al., 2021, EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Helianthus | Helianthus | Asteroideae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Helianthus type | Helianthus | Asteroideae | EMPDv2 , Neotoma, SMPDSv1 |
| Helichrysum | Helichrysum | Asteroideae | Phelps et al., 2020 |
| Helichrysum type | Helichrysum | Asteroideae | APD |
| Helicia | Helicia | Helicia | Australian pollen , CMPD , SMPDSv1 , Southern Hemisphere pollen |
| Helicia robusta | Helicia robusta | Helicia | Australian pollen |
| Helicia type | Helicia | Helicia | Australian pollen |
| Heliconia | Heliconia | Heliconiaceae | Bush et al., 2021 |
| Helicostylis | Helicostylis | Helicostylis | Neotoma |
| Helicteres | Helicteres | Helicteres | Australian pollen, CMPD , SMPDSv1 |
| Heliocarpus | Heliocarpus | Heliocarpus | Bush et al., 2021, Neotoma |
| Heliocarpus americanus | Heliocarpus americanus | Heliocarpus | Neotoma |
| Heliotropium | Heliotropium | Boraginaceae | Australian pollen, Bush et al., 2021, EMPDv2 , Neotoma , SMPDSv1 |
| Heliotropium europaeum | Heliotropium | Boraginaceae | IBERIA |
| Heliotropium type | Heliotropium | Boraginaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Heliotropium verdcourtii | Heliotropium | Boraginaceae | Neotoma |
| Helleborus | Helleborus | Helleborus | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Helleborus foetidus | Helleborus foetidus | Helleborus | EMPDv2 , SMPDSv1 |
| Helleborus niger | Helleborus niger | Helleborus | EMPDv2 , SMPDSv1 |
| Helleborus type | Helleborus | Helleborus | EMPDv2 , IBERIA , SMPDSv1 |
| Helleborus viridis | Helleborus viridis | Helleborus | EMPDv2 , SMPDSv1 |
| Helleborus viridis type | Helleborus viridis | Helleborus | EMPDv2 , SMPDSv1 |
| Helwingia | Helwingia | Helwingia | CMPD , SMPDSv1 |
| Hemerocallis | Hemerocallis | Asphodelaceae | CMPD , SMPDSv1 |
| Hemionitis | Hemionitis | Polypodiales | APD , Australian pollen, Neotoma |
| Hemionitis type | Hemionitis | Polypodiales | Neotoma |
| Hemiphora elderi | Hemiphora | Lamiaceae | Australian pollen |
| Hemiphragma | Hemiphragma | Hemiphragma | CMPD , SMPDSv1 |
| Hemsleya | Hemsleya | Cucurbitaceae | CMPD , SMPDSv1 |
| Henriettea | Henriettea | Henriettea | Bush et al., 2021 |
| Hepatica | Hepatica | Ranunculaceae | EMPDv2 , SMPDSv1 |
| Heptapleurum actinophyllum | Heptapleurum actinophyllum | Heptapleurum | Australian pollen |
| Heracleum | Heracleum | Apiaceae | Blyakharchuk , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Heracleum laciniatum type | Heracleum | Apiaceae | SMPDSv1 |
| Heracleum maximum | Heracleum | Apiaceae | Neotoma |
| Heracleum sphondylium | Heracleum | Apiaceae | EMPDv2 , SMPDSv1 |
| Heracleum sphondylium type | Heracleum | Apiaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Heracleum type | Heracleum | Apiaceae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Heritiera | Heritiera | Heritiera | Australian pollen, CMPD , SMPDSv1 |
| Heritiera actinophylla | Heritiera actinophylla | Heritiera | Australian pollen |
| Heritiera littoralis | Heritiera littoralis | Heritiera | Australian pollen |
| Heritiera trifoliolata | Heritiera trifoliolata | Heritiera | Australian pollen |
| Heritiera utilis | Heritiera utilis | Heritiera | AMSS |
| Hermannia | Hermannia | Malvaceae | Phelps et al., 2020 |
| Hermannia type | Hemionitis | Malvaceae | APD |
| Hernandia | Hernandia | Hernandia | Neotoma |
| Herniaria | Herniaria | Caryophyllaceae | EMPDv2 , IBERIA , SMPDSv1 |
| Herniaria glabra | Herniaria | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Herniaria glabra type | Herniaria | Caryophyllaceae | IBERIA |
| Herniaria type | Herniaria | Caryophyllaceae | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Herniaria/Paronychia | Caryophyllaceae | Caryophyllaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Herrania | Herrania | Herrania | Neotoma |
| Hesperocyparis lusitanica | Hesperocyparis | Cupressaceae | APD |
| Hesperomeles | Hesperomeles | Hesperomeles | Bush et al., 2021, Neotoma |
| Heteromorpha | Heteromorpha | Apiaceae | Phelps et al., 2020 |
| Heteropanax | Heteropanax | Heteropanax | CMPD , SMPDSv1 |
| Heteropterys | Heteropterys | Heteropterys | Bush et al., 2021, Neotoma |
| Heterotis type | Heterotis | Melastomataceae | APD |
| Heuchera type | Heuchera | Saxifragaceae | Neotoma |
| Hevea | Hevea | Hevea | Bush et al., 2021, Neotoma |
| Hevea brasiliensis | Hevea brasiliensis | Hevea | APD , Phelps et al., 2020 |
| Hibbertia | Hibbertia | Hibbertia | Australian pollen |
| Hibbertia type | Hibbertia | Hibbertia | Australian pollen |
| Hibiscus | Hibiscus | Malvaceae | Australian pollen, Bush et al., 2021, EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Hibiscus australensis type | Hibiscus | Malvaceae | Neotoma |
| Hibiscus/Urena | Hibiscus/Urena | Malvaceae | Neotoma |
| Hieracium | Hieracium | Cichorioideae | EMPDv2 , Neotoma, SMPDSv1 |
| Hieracium type | Hieracium | Cichorioideae | EMPDv2 , SMPDSv1 |
| Hieronyma | Hieronyma | Hieronyma | Bush et al., 2021, Neotoma |
| Hieronyma alchorneoides | Hieronyma alchorneoides | Hieronyma | Neotoma |
| Hieronyma type | Hieronyma | Hieronyma | Neotoma |
| Hildebrandtia obcordata type | Hildebrandtia obcordata | Hildebrandtia | Phelps et al., 2020 |
| Hildebrandtia type | Hildebrandtia | Hildebrandtia | APD |
| Himatanthus | Himatanthus | Himatanthus | Bush et al., 2021 |
| Hippeastrum | Hippeastrum | Amaryllidaceae | Neotoma |
| Hippocratea | Hippocratea | Celastraceae | Bush et al., 2021, Neotoma |
| Hippocratea type | Hippocratea | Celastraceae | Neotoma |
| Hippocratea volubilis | Hippocratea | Celastraceae | Neotoma |
| Hippocrepis comosa | Hippocrepis | Fabaceae (herbs) | EMPDv2 , SMPDSv1 |
| Hippocrepis type | Hippocrepis | Fabaceae (herbs) | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Hippomane | Hippomane | Hippomane | Bush et al., 2021, Neotoma |
| Hippomane type | Hippomane | Hippomane | Neotoma |
| Hippophae | Hippophae | Hippophae | CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, SMPDSv1 |
| Hippophae rhamnoides | Hippophae rhamnoides | Hippophae | Blyakharchuk, EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Hippotis | Hippotis | Hippotis | Neotoma |
| Hiptage | Hiptage | Hiptage | Herzschuh et al., 2019, SMPDSv1 |
| Hiraea | Hiraea | Hiraea | Bush et al., 2021, Neotoma |
| Hirtella | Hirtella | Hirtella | Bush et al., 2021, Neotoma |
| Histiopteris | Histiopteris | Polypodiales | Australian pollen , Neotoma , Southern Hemisphere pollen |
| Histiopteris incisa | Histiopteris | Polypodiales | Australian pollen, Neotoma |
| Histiopteris type | Histiopteris | Polypodiales | Australian pollen |
| Histiopteris/Hypolepis type | Polypodiales | Polypodiales | Australian pollen |
| Hodgkinsonia | Hodgkinsonia | Hodgkinsonia | Australian pollen |
| Hoffmannia | Hoffmannia | Rubiaceae | Bush et al., 2021 |
| Holodiscus | Holodiscus | Holodiscus | Neotoma |
| Holodiscus type | Holodiscus | Holodiscus | Neotoma |
| Holoptelea | Holoptelea | Holoptelea | Phelps et al., 2020 |
| Holoptelea grandis | Holoptelea grandis | Holoptelea | AMSS , APD , Phelps et al., 2020, SMPDSv1 |
| Homalanthus | Homalanthus | Euphorbiaceae | Australian pollen , Neotoma , Southern Hemisphere pollen |
| Homalanthus stokesii type | Homalanthus stokesii | Euphorbiaceae | Neotoma |
| Homalium | Homalium | Homalium | Australian pollen, CMPD , Neotoma , SMPDSv1 |
| Homalium type | Homalium | Homalium | Neotoma |
| Homogyne | Homogyne | Asteroideae | EMPDv2 , SMPDSv1 |
| Homogyne alpina | Homogyne | Asteroideae | EMPDv2 , SMPDSv1 |
| Homonoia | Homonoia | Homonoia | CMPD , SMPDSv1 |
| Hopea | Hopea | Hopea | CMPD , SMPDSv1 |
| Hornungia | Hornungia | Brassicaceae | EMPDv2 , Gaillard et al., 1992, SMPDSv1 |
| Hornungia type | Hornungia | Brassicaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Hornungia/Sinapis type | Brassicaceae | Brassicaceae | EMPDv2 , SMPDSv1 |
| Houstonia | Houstonia | Rubiaceae | Neotoma |
| Hovea | Hovea | Hovea | Australian pollen |
| Huberodendron | Huberodendron | Huberodendron | Bush et al., 2021 |
| Hudsonia | Hudsonia | Cistaceae | Neotoma |
| Hugonia | Hugonia | Hugonia | APD , Phelps et al., 2020 |
| Humiria | Humiria | Humiria | Neotoma |
| Humiriaceae | Humiriaceae | Humiriaceae | Neotoma |
| Huperzia | Huperzia | Huperzia | Australian pollen, EMPDv2 , Neotoma , SMPDSv1 |
| Huperzia appressa | Huperzia | Huperzia | EMPDv2 , SMPDSv1 |
| Huperzia appressa type | Huperzia | Huperzia | Neotoma |
| Huperzia arcuatus | Huperzia | Huperzia | Neotoma |
| Huperzia arcuatus type | Huperzia | Huperzia | Neotoma |
| Huperzia compacta | Huperzia | Huperzia | Neotoma |
| Huperzia lucidula | Huperzia | Huperzia | Neotoma |
| Huperzia lucidula type | Huperzia | Huperzia | Neotoma |
| Huperzia phlegmaria type | Huperzia | Huperzia | Australian pollen |
| Huperzia polycarpos type | Huperzia | Huperzia | Neotoma |
| Huperzia selago | Huperzia | Huperzia | Australian pollen , EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Huperzia selago type | Huperzia | Huperzia | EMPDv2 , Neotoma, SMPDSv1 |
| Huperzia selago/Huperzia lucidula | Huperzia | Huperzia | Neotoma |
| Huperzia serrata type | Huperzia | Huperzia | BIOME6000 Japan, Neotoma |
| Huperzia type | Huperzia | Huperzia | Neotoma |
| Huperzia varia | Huperzia | Huperzia | Australian pollen , Southern Hemisphere pollen |
| Huperzia varia type | Huperzia | Huperzia | Australian pollen |
| Hura | Hura | Hura | Bush et al., 2021 |
| Hura type | Hura | Hura | Neotoma |
| Hybanthus | Hybanthus | Violaceae | Bush et al., 2021 |
| Hydrangea | Hydrangea | Hydrangea | Bush et al., 2021 , CMPD , EMPDv2 , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Hydrangea arborescens | Hydrangea arborescens | Hydrangea | Neotoma |
| Hydrangea arguta | Hydrangea arguta | Hydrangea | Neotoma |
| Hydrangeaceae | Hydrangeaceae | Hydrangeaceae | Neotoma |
| Hydrophyllum | Hydrophyllum | Boraginaceae | Neotoma |
| Hydrophyllum virginianum | Hydrophyllum | Boraginaceae | Neotoma |
| Hymenaea | Hymenaea | Hymenaea | Bush et al., 2021, Neotoma |
| Hymenaea type | Hymenaea | Hymenaea | Neotoma |
| Hymenocardia | Hymenocardia | Hymenocardia | APD , Phelps et al., 2020, SMPDSv1 |
| Hymenodictyon | Hymenodictyon | Hymenodictyon | Phelps et al., 2020 |
| Hymenodictyon floribundum type | Hymenodictyon | Hymenodictyon | APD , SMPDSv1 |
| Hymenodictyon type | Hymenodictyon | Hymenodictyon | APD |
| Hymenophyllaceae | Hymenophyllaceae | Hymenophyllaceae | Australian pollen , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Hymenophyllum | Hymenophyllum | Hymenophyllaceae | Australian pollen , EMPDv2 , IBERIA , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Hymenophyllum tunbrigense | Hymenophyllum | Hymenophyllaceae | EMPDv2 , SMPDSv1 |
| Hymenophyllum type | Hymenophyllum | Hymenophyllaceae | Neotoma |
| Hymenophyllum wilsonii | Hymenophyllum | Hymenophyllaceae | EMPDv2 , SMPDSv1 |
| Hymenostegia type | Hymenostegia | Hymenostegia | AMSS |
| Hyoscyamus | Hyoscyamus | Solanaceae | EMPDv2 , Phelps et al., 2020, SMPDSv1 |
| Hyoscyamus type | Hyoscyamus | Solanaceae | EMPDv2 , SMPDSv1 |
| Hypecoum | Hypecoum | Papaveraceae | CMPD , EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Hypericaceae | Hypericaceae | Hypericaceae | EMPDv2 , SMPDSv1 |
| Hypericum | Hypericum | Hypericaceae | APD , Australian pollen , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Hypericum hyssopifolium | Hypericum | Hypericaceae | EMBSeCBIO |
| Hypericum perforatum | Hypericum | Hypericaceae | Dugerdil et al., 2021, Neotoma , SMPDSv1 |
| Hypericum perforatum type | Hypericum | Hypericaceae | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Hypericum pulchrum type | Hypericum | Hypericaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Hypericum type | Hypericum | Hypericaceae | Blyakharchuk, EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Hyphaene | Hyphaene | Arecaceae | Phelps et al., 2020 |
| Hyphaene type | Hyphaene | Arecaceae | APD |
| Hypocalymma | Hypocalymma | Hypocalymma | Australian pollen |
| Hypoestes | Hypoestes | Acanthaceae | Australian pollen , Phelps et al., 2020 |
| Hypoestes type | Hypoestes | Acanthaceae | APD , Phelps et al., 2020, SMPDSv1 |
| Hypolepis | Hypolepis | Polypodiales | Australian pollen, Neotoma |
| Hypolepis hostilis type | Hypolepis | Polypodiales | Neotoma |
| Hypolepis obtusata type | Hypolepis | Polypodiales | Neotoma |
| Hypolepis punctata | Hypolepis | Polypodiales | Neotoma |
| Hypolepis rugosula subsp subantarctica | Hypolepis | Polypodiales | Australian pollen |
| Hypolepis type | Hypolepis | Polypodiales | Neotoma |
| Hypolytrum nemorum | Hypolytrum | Cyperaceae | Australian pollen |
| Hypoxis | Hypoxis | Hypoxidaceae | Neotoma |
| Hypoxis hirsuta | Hypoxis | Hypoxidaceae | Neotoma |
| Hypserpa | Hypserpa | Hypserpa | Australian pollen |
| Hypsophila | Hypsophila | Hypsophila | Australian pollen |
| Hyptis | Hyptis | Lamiaceae | APD , Neotoma |
| Hyptis type | Hyptis | Lamiaceae | Neotoma , Phelps et al., 2020 |
| Icacinaceae | Icacinaceae | Icacinaceae | CMPD , SMPDSv1 |
| Ichnocarpus | Ichnocarpus | Apocynaceae | CMPD , SMPDSv1 |
| Idesia | Idesia | Idesia | CMPD , SMPDSv1 |
| Ilex | Ilex | Ilex | Australian pollen , BIOME6000 Japan , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Ilex anomala | Ilex anomala | Ilex | Neotoma |
| Ilex aquifolium | Ilex aquifolium | Ilex | EMPDv2 , IBERIA , SMPDSv1 |
| Ilex cymosa | Ilex cymosa | Ilex | Australian pollen |
| Ilex mitis | Ilex mitis | Ilex | APD , Phelps et al., 2020, SMPDSv1 |
| Ilex mucronata | Ilex mucronata | Ilex | Neotoma |
| Ilex type | Ilex | Ilex | Australian pollen, EMPDv2 , Neotoma , SMPDSv1 |
| Illecebrum | Illecebrum | Caryophyllaceae | EMPDv2 , IBERIA , SMPDSv1 |
| Illecebrum verticillatum | Illecebrum | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Illecebrum verticillatum type | Illecebrum | Caryophyllaceae | IBERIA |
| Illicium | Illicium | Illicium | CMPD , Neotoma, SMPDSv1 |
| Impatiens | Impatiens | Impatiens | APD , Australian pollen , CMPD , EMPDv2 , Gaillard et al., 1992, Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Impatiens capensis | Impatiens | Impatiens | Neotoma |
| Impatiens parviflora | Impatiens | Impatiens | Neotoma, SMPDSv1 |
| Impatiens type | Impatiens | Impatiens | EMPDv2 , Neotoma, SMPDSv1 |
| Imperata | Imperata | Poaceae | CMPD , SMPDSv1 |
| Incarvillea | Incarvillea | Bignoniaceae | CMPD , SMPDSv1 |
| Indigofera | Indigofera | Indigofera | APD , Australian pollen , Phelps et al., 2020, SMPDSv1 |
| Indigofera schimperi type | Indigofera schimperi | Indigofera | APD , SMPDSv1 |
| Indigofera type | Indigofera | Indigofera | Neotoma , Phelps et al., 2020 |
| Inga | Inga | Inga | Bush et al., 2021, Neotoma |
| Inga type | Inga | Inga | Neotoma |
| Inocarpus | Inocarpus | Inocarpus | Australian pollen |
| Inula | Inula | Asteroideae | EMPDv2 , SMPDSv1 |
| Inula type | Inula | Asteroideae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Iodes | Iodes | Iodes | CMPD , SMPDSv1 |
| Ipomoea | Ipomoea | Convolvulaceae | AMSS , Australian pollen , CMPD , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Ipomoea batatas type | Ipomoea | Convolvulaceae | Neotoma |
| Ipomoea type | Ipomoea | Convolvulaceae | APD , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Ipomopsis aggregata | Ipomopsis | Polemoniaceae | Neotoma |
| Iresine | Iresine | Iresine | Bush et al., 2021, Neotoma |
| Iresine type | Iresine | Iresine | Neotoma |
| Iriartea | Iriartea | Arecaceae | Bush et al., 2021, Neotoma |
| Iriartea deltoidea | Iriartea | Arecaceae | Neotoma |
| Iriartea type | Iriartea | Arecaceae | Neotoma |
| Iriartella | Iriartella | Arecaceae | Neotoma |
| Iridaceae | Iridaceae | Iridaceae | APD , Australian pollen , BIOME6000 Japan , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Iris | Iris | Iridaceae | Blyakharchuk, CMPD , EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Iris humilis | Iris | Iridaceae | EMPDv2 , SMPDSv1 |
| Iris pseudacorus | Iris | Iridaceae | EMPDv2 , SMPDSv1 |
| Iris pseudacorus type | Iris | Iridaceae | EMPDv2 , SMPDSv1 |
| Iris type | Iris | Iridaceae | EMPDv2 , SMPDSv1 |
| Iris versicolor | Iris | Iridaceae | Neotoma |
| Irvingbaileya | Irvingbaileya | Irvingbaileya | Australian pollen |
| Irvingia | Irvingia | Irvingia | AMSS |
| Irvingia gabonensis | Irvingia gabonensis | Irvingia | Phelps et al., 2020 |
| Irvingia gabonensis type | Irvingia gabonensis | Irvingia | Phelps et al., 2020 |
| Irvingia type | Irvingia | Irvingia | AMSS , APD , Phelps et al., 2020 |
| Iryanthera | Iryanthera | Iryanthera | Neotoma |
| Isoberlinia | Isoberlinia | Isoberlinia | AMSS , Phelps et al., 2020 |
| Isoberlinia type | Isoberlinia | Isoberlinia | APD , Phelps et al., 2020, SMPDSv1 |
| Isodendrion | Isodendrion | Violaceae | Neotoma |
| Isoglossa | Isoglossa | Acanthaceae | CMPD , Phelps et al., 2020, SMPDSv1 |
| Isophysis | Isophysis | Iridaceae | Australian pollen |
| Isopogon | Isopogon | Isopogon | Australian pollen |
| Isopogon/Petrophile | Isopogon/Petrophile | Proteaceae | Australian pollen |
| Itea | Itea | Itea | CMPD , Neotoma, SMPDSv1 |
| Iva | Iva | Asteroideae | Neotoma |
| Iva annua | Iva | Asteroideae | Neotoma |
| Iva annua type | Iva | Asteroideae | Neotoma |
| Iva frutescens | Iva | Asteroideae | Neotoma |
| Iva frutescens type | Iva | Asteroideae | Neotoma |
| Iva type | Iva | Asteroideae | Neotoma |
| Ixeris | Ixeris | Cichorioideae | CMPD , SMPDSv1 |
| Ixora | Ixora | Ixora | Australian pollen , Bush et al., 2021 , Neotoma , Phelps et al., 2020 |
| Ixora type | Ixora | Ixora | Australian pollen , Phelps et al., 2020 |
| Jacaranda | Jacaranda | Jacaranda | Bush et al., 2021, Neotoma |
| Jacquemontia | Jacquemontia | Convolvulaceae | Australian pollen, Neotoma |
| Jacquinia | Jacquinia | Jacquinia | Bush et al., 2021 |
| Jaegeria | Jaegeria | Asteroideae | Bush et al., 2021 |
| Jamesonia | Jamesonia | Polypodiales | Neotoma |
| Jamesonia flexuosa type | Jamesonia | Polypodiales | Neotoma |
| Jamesonia type | Jamesonia | Polypodiales | Neotoma |
| Jasione | Jasione | Campanulaceae | EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , SMPDSv1 |
| Jasione montana | Jasione | Campanulaceae | EMPDv2 , SMPDSv1 |
| Jasione type | Jasione | Campanulaceae | EMPDv2 , IBERIA , SMPDSv1 |
| Jasminum | Jasminum | Jasminum | APD , CMPD , EMBSeCBIO , EMPDv2 , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Jasminum fruticans | Jasminum fruticans | Jasminum | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Jasminum grandiflorum subsp floribundum type | Jasminum grandiflorum subsp floribundum type | Jasminum | APD , SMPDSv1 |
| Jasminum type | Jasminum | Jasminum | EMPDv2 , SMPDSv1 |
| Jatropha | Jatropha | Euphorbiaceae | Bush et al., 2021 |
| Johnsonia | Johnsonia | Asphodelaceae | Australian pollen |
| Joosia | Joosia | Jacaranda | Neotoma |
| Juglandaceae | Juglandaceae | Juglandaceae | Australian pollen, CMPD , EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Juglans | Juglans | Juglans | BIOME6000 Japan , Bush et al., 2021 , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, IBERIA , Neotoma , SMPDSv1 |
| Juglans cinerea | Juglans cinerea | Juglans | Neotoma |
| Juglans cinerea type | Juglans cinerea | Juglans | Neotoma |
| Juglans nigra | Juglans nigra | Juglans | EMPDv2 , Neotoma, SMPDSv1 |
| Juglans nigra type | Juglans nigra | Juglans | Neotoma |
| Juglans regia | Juglans regia | Juglans | EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , SMPDSv1 |
| Juglans regia type | Juglans regia | Juglans | EMPDv2 , IBERIA , SMPDSv1 |
| Juglans type | Juglans | Juglans | EMPDv2 , Neotoma, SMPDSv1 |
| Juglans/Pterocarya | Juglandaceae | Juglandaceae | BIOME6000 Japan, EMPDv2 , SMPDSv1 |
| Julbernardia | Julbernardia | Julbernardia | Phelps et al., 2020 |
| Julbernardia type | Julbernardia | Julbernardia | APD |
| Juncaceae | Juncaceae | Juncaceae | CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Herzschuh et al., 2019, Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Juncaginaceae | Juncaginaceae | Juncaginaceae | Australian pollen, Neotoma , SMPDSv1 |
| Juncus | Juncus | Juncaceae | APD , Australian pollen , EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Juncus type | Juncus | Juncaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Jungia | Jungia | Mutisioideae | Bush et al., 2021 |
| Jungia type | Jungia | Mutisioideae | Neotoma |
| Juniperus | Juniperus | Cupressaceae | Blyakharchuk , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Harrison et al., 2021 , Herzschuh et al., 2019, IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Juniperus communis | Juniperus | Cupressaceae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Juniperus communis type | Juniperus | Cupressaceae | EMPDv2 , SMPDSv1 |
| Juniperus communis/Thuja occidentalis type | Juniperus communis/Thuja occidentalis | Cupressaceae | Neotoma |
| Juniperus excelsa | Juniperus | Cupressaceae | Phelps et al., 2020 |
| Juniperus excelsa type | Juniperus | Cupressaceae | APD |
| Juniperus excelsa/Juniperus oxycedrus | Cupressaceae | Cupressaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Juniperus oxycedrus type | Juniperus | Cupressaceae | EMPDv2 , SMPDSv1 |
| Juniperus procera | Juniperus | Cupressaceae | Phelps et al., 2020 |
| Juniperus procera type | Juniperus | Cupressaceae | APD , Phelps et al., 2020, SMPDSv1 |
| Juniperus sabina | Juniperus | Cupressaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Juniperus type | Juniperus | Cupressaceae | APD , EMBSeCBIO , EMPDv2 , Harrison et al., 2021, IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Juniperus/Calocedrus | Juniperus/Calocedrus | Cupressaceae | Neotoma |
| Juniperus/Thuja | Juniperus/Thuja | Cupressaceae | Neotoma |
| Jurinea type | Jurinea | Carduoideae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Justicia | Justicia | Acanthaceae | Australian pollen , Bush et al., 2021 , Neotoma , Phelps et al., 2020 |
| Justicia anselliana type | Justicia | Acanthaceae | APD , SMPDSv1 |
| Justicia odora type | Justicia | Acanthaceae | APD , SMPDSv1 |
| Justicia striata type | Justicia | Acanthaceae | APD , Phelps et al., 2020 |
| Justicia type | Justicia | Acanthaceae | APD , Australian pollen , Phelps et al., 2020 |
| Kadua | Kadua | Rubiaceae | Neotoma |
| Kallstroemia | Kallstroemia | Zygophyllaceae | Neotoma |
| Kalmia | Kalmia | Kalmia | EMPDv2 , Neotoma, SMPDSv1 |
| Kalmia procumbens | Kalmia procumbens | Kalmia | EMPDv2 , SMPDSv1 |
| Kalmia procumbens type | Kalmia procumbens | Kalmia | EMPDv2 , SMPDSv1 |
| Keetia gueinzii type | Keetia gueinzii | Keetia | APD |
| Keteleeria | Keteleeria | Keteleeria | CMPD , EMPDv2 , Herzschuh et al., 2019, SMPDSv1 |
| Khaya type | Khaya | Khaya | APD |
| Kielmeyera | Kielmeyera | Kielmeyera | Neotoma |
| Kiggelaria africana | Kiggelaria africana | Kiggelaria | APD |
| Klaineanthus gaboniae | Klaineanthus | Klaineanthus | APD , Phelps et al., 2020 |
| Klainedoxa | Klainedoxa | Klainedoxa | Phelps et al., 2020 |
| Kleinhovia | Kleinhovia | Kleinhovia | CMPD , EMBSeCBIO, SMPDSv1 |
| Knautia | Knautia | Caprifoliaceae | EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Knautia arvensis | Knautia | Caprifoliaceae | EMPDv2 , SMPDSv1 |
| Knautia arvensis type | Knautia | Caprifoliaceae | EMPDv2 , SMPDSv1 |
| Knautia type | Knautia | Caprifoliaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Knightia | Knightia | Knightia | Australian pollen , Southern Hemisphere pollen |
| Knorringia | Knorringia | Polygonaceae | EMPDv2 , SMPDSv1 |
| Kochia | Kochia | Amaranthaceae | CMPD , SMPDSv1 |
| Kochia type | Kochia | Amaranthaceae | Neotoma |
| Koelreuteria | Koelreuteria | Koelreuteria | CMPD , SMPDSv1 |
| Koenigia | Koenigia | Koenigia | CMPD , Herzschuh et al., 2019, Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Koenigia alaskana | Koenigia alaskana | Koenigia | Neotoma |
| Koenigia islandica | Koenigia islandica | Koenigia | EMPDv2 , Neotoma, SMPDSv1 |
| Koenigia type | Koenigia | Koenigia | Neotoma , Phelps et al., 2020 |
| Koenigia/Persicaria/Polygonum | Polygonaceae | Polygonaceae | EMPDv2 , SMPDSv1 |
| Kohautia | Kohautia | Rubiaceae | APD |
| Kohautia caespitosa type | Kohautia | Rubiaceae | APD , SMPDSv1 |
| Korthalsella | Korthalsella | Santalaceae | Neotoma |
| Kotschya | Kotschya | Kotschya | APD , Phelps et al., 2020, SMPDSv1 |
| Kotschya type | Kotschya | Kotschya | Phelps et al., 2020 |
| Krascheninnikovia | Krascheninnikovia | Amaranthaceae | CMPD , SMPDSv1 |
| Kunzea | Kunzea | Kunzea | Australian pollen |
| Kunzea muelleri type | Kunzea muelleri | Kunzea | Australian pollen |
| Kunzea type | Kunzea | Kunzea | Australian pollen |
| Labatia | Labatia | Labatia | Neotoma |
| Labordia | Labordia | Labordia | Neotoma |
| Laburnum | Laburnum | Laburnum | EMPDv2 , SMPDSv1 |
| Laburnum anagyroides | Laburnum anagyroides | Laburnum | EMPDv2 , SMPDSv1 |
| Laccosperma secundiflorum | Laccosperma secundiflorum | Arecaceae | Phelps et al., 2020 |
| Lachemilla | Lachemilla | Lachemilla | Neotoma |
| Lachemilla type | Lachemilla | Lachemilla | Neotoma |
| Lacistema | Lacistema | Lacistema | Bush et al., 2021, Neotoma |
| Lacmellea | Lacmellea | Lacmellea | Bush et al., 2021, Neotoma |
| Lacmellea aculeata type | Lacmellea aculeata | Lacmellea | Neotoma |
| Lacmellea type | Lacmellea | Lacmellea | Neotoma |
| Lactuca | Lactuca | Cichorioideae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Lactuca sativa type | Lactuca | Cichorioideae | EMPDv2 , SMPDSv1 |
| Lactuca type | Lactuca | Cichorioideae | EMPDv2 , Neotoma, SMPDSv1 |
| Lafoensia | Lafoensia | Lafoensia | Bush et al., 2021, Neotoma |
| Lagarostrobos | Lagarostrobos | Lagarostrobos | Australian pollen |
| Lagarostrobos franklinii | Lagarostrobos franklinii | Lagarostrobos | Australian pollen , Southern Hemisphere pollen |
| Lagerstroemia | Lagerstroemia | Lagerstroemia | CMPD , SMPDSv1 |
| Lagotis | Lagotis | Plantaginaceae | Neotoma |
| Lagotis glauca | Lagotis | Plantaginaceae | Neotoma |
| Laguncularia | Laguncularia | Laguncularia | Neotoma |
| Laguncularia racemosa | Laguncularia | Laguncularia | Neotoma |
| Laguncularia type | Laguncularia | Laguncularia | Neotoma |
| Lamanonia | Lamanonia | Lamanonia | Neotoma |
| Lamanonia speciosa type | Lamanonia speciosa | Lamanonia | Neotoma |
| Lambertia | Lambertia | Lambertia | Australian pollen |
| Lambertia formosa type | Lambertia | Lambertia | Australian pollen |
| Lamiaceae | Lamiaceae | Lamiaceae | APD , Australian pollen , Blyakharchuk , Bush et al., 2021 , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Lamium | Lamium | Lamiaceae | CMPD , EMPDv2 , Gaillard et al., 1992, SMPDSv1 |
| Lamium album type | Lamium | Lamiaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Lamium album/Veronica type | Lamiaceae | Lamiaceae | EMPDv2 , SMPDSv1 |
| Lamium type | Lamium | Lamiaceae | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Landolphia type | Landolphia | Apocynaceae | AMSS , APD , Phelps et al., 2020, SMPDSv1 |
| Langsdorffia hypogaea | Langsdorffia | Balanophoraceae | Bush et al., 2021 |
| Lannea | Lannea | Lannea | AMSS , CMPD , Phelps et al., 2020, SMPDSv1 |
| Lannea type | Lannea | Lannea | APD , Phelps et al., 2020, SMPDSv1 |
| Lannea/Sclerocarya | Lannea/Sclerocarya | Anacardiaceae | APD , Phelps et al., 2020 |
| Lantana | Lantana | Lantana | Australian pollen, Bush et al., 2021, Neotoma |
| Lantana camara | Lantana camara | Lantana | Australian pollen |
| Lapageria | Lapageria | Philesiaceae | Neotoma |
| Laportea | Laportea | Urticaceae | Neotoma |
| Laportea aestuans type | Laportea | Urticaceae | APD , SMPDSv1 |
| Laportea type | Laportea | Urticaceae | Neotoma |
| Lardizabalaceae | Lardizabalaceae | Lardizabalaceae | CMPD , Herzschuh et al., 2019, SMPDSv1 |
| Larix | Larix | Larix | BIOME6000 Japan , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, IBERIA , Neotoma , SMPDSv1 |
| Larix decidua | Larix decidua | Larix | EMPDv2 , SMPDSv1 |
| Larix decidua type | Larix decidua | Larix | EMPDv2 , SMPDSv1 |
| Larix gmelinii var gmelinii | Larix gmelinii var gmelinii | Larix | EMPDv2 , SMPDSv1 |
| Larix laricina | Larix laricina | Larix | Neotoma |
| Larix sibirica | Larix sibirica | Larix | Blyakharchuk , Dugerdil et al., 2021, EMPDv2 , SMPDSv1 |
| Larix type | Larix | Larix | EMPDv2 , Neotoma, SMPDSv1 |
| Larix/Pseudotsuga | Larix/Pseudotsuga | Larix/Pseudotsuga | EMPDv2 , Neotoma, SMPDSv1 |
| Larrea | Larrea | Larrea | Neotoma |
| Laserpitium | Laserpitium | Apiaceae | EMPDv2 , SMPDSv1 |
| Laserpitium latifolium type | Laserpitium | Apiaceae | EMPDv2 , SMPDSv1 |
| Laserpitium prutenicum | Laserpitium | Apiaceae | EMPDv2 , SMPDSv1 |
| Lastarriaea chilensis type | Lastarriaea | Polygonaceae | Neotoma |
| Lathyrus | Lathyrus | Fabaceae (herbs) | CMPD , EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Lathyrus japonicus | Lathyrus | Fabaceae (herbs) | EMPDv2 , SMPDSv1 |
| Lathyrus oleraceus | Lathyrus | Fabaceae (herbs) | EMPDv2 , SMPDSv1 |
| Lathyrus type | Lathyrus | Fabaceae (herbs) | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Lathyrus/Vicia | Fabaceae (herbs) | Fabaceae (herbs) | EMPDv2 , Neotoma, SMPDSv1 |
| Lathyrus/Vicia type | Fabaceae (herbs) | Fabaceae (herbs) | EMPDv2 , IBERIA , SMPDSv1 |
| Lauraceae | Lauraceae | Lauraceae | Australian pollen , CMPD , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Laurelia | Laurelia | Laurelia | Australian pollen , Neotoma , Southern Hemisphere pollen |
| Laurembergia | Laurembergia | Haloragaceae | Neotoma , Phelps et al., 2020 |
| Laurembergia repens | Laurembergia | Haloragaceae | Phelps et al., 2020 |
| Laurembergia tetrandra | Laurembergia | Haloragaceae | APD , Phelps et al., 2020, SMPDSv1 |
| Laurembergia type | Laurembergia | Haloragaceae | Australian pollen |
| Laurus | Laurus | Laurus | EMPDv2 , SMPDSv1 |
| Lavandula | Lavandula | Lavandula | SMPDSv1 |
| Lavandula stoechas type | Lavandula stoechas | Lavandula | EMPDv2 , IBERIA , SMPDSv1 |
| Laxmannia | Laxmannia | Asparagaceae | Australian pollen |
| Lechea | Lechea | Cistaceae | Neotoma |
| Lecythidaceae | Lecythidaceae | Lecythidaceae | Bush et al., 2021, Neotoma |
| Lecythis | Lecythis | Ericaceae | Bush et al., 2021, IBERIA , SMPDSv1 |
| Ledum | Ledum | Ledum | EMPDv2 , Neotoma, SMPDSv1 |
| Ledum palustre | Ledum | Ledum | CMPD , EMPDv2 , SMPDSv1 |
| Ledum type | Ledum | Ledum | EMPDv2 , Neotoma, SMPDSv1 |
| Ledum/Chamaedaphne | Ledum/Chamaedaphne | Ericaceae | Neotoma |
| Ledum/Chamaedaphne calyculata | Ledum/Chamaedaphne | Ericaceae | Neotoma |
| Leea | Leea | Leea | Australian pollen |
| Legousia | Legousia | Campanulaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Leiphaimos | Leiphaimos | Gentianaceae | CMPD , SMPDSv1 |
| Leitneria floridana | Leitneria | Leitneria | Neotoma |
| Leonotis | Leonotis | Apiaceae | Phelps et al., 2020 |
| Leonotis type | Leonotis | Apiaceae | Phelps et al., 2020 |
| Leontice leontopetalum | Leontice | Berberidaceae | EMPDv2 , SMPDSv1 |
| Leontodon helveticus | Leontodon | Cichorioideae | EMPDv2 , SMPDSv1 |
| Leontodon type | Leontodon | Cichorioideae | SMPDSv1 |
| Lepidaploa | Lepidaploa | Cichorioideae | Neotoma |
| Lepidium | Lepidium | Brassicaceae | Australian pollen, Neotoma |
| Lepidium type | Lepidium | Brassicaceae | EMBSeCBIO |
| Lepidocaryum | Lepidocaryum | Arecaceae | Neotoma |
| Lepidocaryum type | Lepidocaryum | Arecaceae | Neotoma |
| Lepidoceras | Lepidoceras | Lepidoceras | Neotoma |
| Lepidoceras chilense | Lepidoceras | Lepidoceras | Neotoma |
| Lepidosperma | Lepidosperma | Cyperaceae | Australian pollen |
| Lepidosperma gladiatum | Lepidosperma | Cyperaceae | Australian pollen |
| Lepidosperma type | Lepidosperma | Cyperaceae | Australian pollen |
| Lepidothamnus | Lepidothamnus | Lepidothamnus | Australian pollen , Southern Hemisphere pollen |
| Lepidothamnus intermedius type | Lepidothamnus intermedius | Lepidothamnus | Southern Hemisphere pollen |
| Lepidothamnus laxifolius/Podocarpus spicatus | Lepidothamnus laxifolius/Podocarpus spicatus | Podocarpaceae | Southern Hemisphere pollen |
| Lepidotis inundata | Lycopodiella | Lycopodiella | EMPDv2 , SMPDSv1 |
| Lepironia | Lepironia | Cyperaceae | Australian pollen |
| Lepironia type | Lepironia | Cyperaceae | Australian pollen |
| Lepisanthes senegalensis type | Lepisanthes senegalensis | Lepisanthes | APD , SMPDSv1 |
| Lepisanthes type | Lepisanthes | Lepisanthes | AMSS |
| Lepisorus thunbergianus | Lepisorus | Polypodiales | Neotoma |
| Lepisorus type | Lepisorus | Polypodiales | Neotoma |
| Leptecophylla | Leptecophylla | Ericaceae | Neotoma |
| Leptecophylla juniperina type | Leptecophylla | Ericaceae | Australian pollen |
| Leptocarpus | Leptocarpus | Restionaceae | Australian pollen |
| Leptocarpus type | Leptocarpus | Restionaceae | Australian pollen |
| Leptosiphon | Leptosiphon | Polemoniaceae | Neotoma |
| Leptospermoideae | Myrtaceae | Myrtaceae | Australian pollen |
| Leptospermum | Leptospermum | Leptospermum | Australian pollen , Southern Hemisphere pollen |
| Leptospermum juniperinum | Leptospermum juniperinum | Leptospermum | Australian pollen |
| Leptospermum juniperinum/Leptospermum lanigerum/Melaleuca lanceolata | Leptospermum/Melaleuca | Leptospermum/Melaleuca | Australian pollen |
| Leptospermum lanigerum | Leptospermum lanigerum | Leptospermum | Australian pollen |
| Leptospermum lanigerum type | Leptospermum lanigerum | Leptospermum | Australian pollen , Southern Hemisphere pollen |
| Leptospermum myrsinoides | Leptospermum myrsinoides | Leptospermum | Australian pollen |
| Leptospermum polygalifolium subsp polygalifolium | Leptospermum polygalifolium subsp polygalifolium | Leptospermum | Australian pollen |
| Leptospermum scoparium | Leptospermum scoparium | Leptospermum | Southern Hemisphere pollen |
| Leptospermum type | Leptospermum | Leptospermum | Australian pollen |
| Leretia | Leretia | Leretia | Neotoma |
| Lespedeza | Lespedeza | Fabaceae (shrubs) | CMPD , SMPDSv1 |
| Leucaena | Leucaena | Leucaena | Neotoma |
| Leucas type | Leucas | Lamiaceae | APD , SMPDSv1 |
| Leucojum | Leucojum | Amaryllidaceae | EMPDv2 , IBERIA , SMPDSv1 |
| Leucopogon | Leucopogon | Leucopogon | Australian pollen , Southern Hemisphere pollen |
| Leucopogon fasciculatus | Leucopogon fasciculatus | Leucopogon | Southern Hemisphere pollen |
| Leucopogon type | Leucopogon | Leucopogon | Australian pollen |
| Leucosidea | Leucosidea | Leucosidea | Phelps et al., 2020 |
| Leucosidea sericea | Leucosidea sericea | Leucosidea | APD , SMPDSv1 |
| Lewisia | Lewisia | Montiaceae | Neotoma |
| Lewisia type | Lewisia | Montiaceae | Neotoma |
| Libanotis | Libanotis | Apiaceae | EMPDv2 , SMPDSv1 |
| Licania | Licania | Licania | Bush et al., 2021, Neotoma |
| Licuala | Licuala | Arecaceae | CMPD , SMPDSv1 |
| Ligularia | Ligularia | Asteroideae | CMPD , SMPDSv1 |
| Ligusticum | Ligusticum | Apiaceae | Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Ligusticum mutellina | Ligusticum | Apiaceae | EMPDv2 , SMPDSv1 |
| Ligusticum type | Ligusticum | Apiaceae | EMPDv2 , SMPDSv1 |
| Ligustrum | Ligustrum | Ligustrum | BIOME6000 Japan , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , SMPDSv1 |
| Ligustrum type | Ligustrum | Ligustrum | EMPDv2 , Neotoma, SMPDSv1 |
| Ligustrum vulgare | Ligustrum vulgare | Ligustrum | EMPDv2 , SMPDSv1 |
| Ligustrum vulgare type | Ligustrum vulgare | Ligustrum | EMPDv2 , IBERIA , SMPDSv1 |
| Liliaceae | Liliaceae | Liliaceae | Australian pollen , BIOME6000 Japan , Bush et al., 2021 , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Harrison et al., 2021 , Herzschuh et al., 2019 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Lilium | Lilium | Liliaceae | CMPD , EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Lilium martagon | Lilium | Liliaceae | EMPDv2 , SMPDSv1 |
| Lilium martagon type | Lilium | Liliaceae | EMPDv2 , IBERIA , SMPDSv1 |
| Lilium philadelphicum | Lilium | Liliaceae | Neotoma |
| Lilium philadelphicum type | Lilium | Liliaceae | Neotoma |
| Limonium | Limonium | Plumbaginaceae | CMPD , EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Limonium limbatum type | Limonium | Plumbaginaceae | Neotoma |
| Limonium type | Limonium | Plumbaginaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Limonium vulgare | Limonium | Plumbaginaceae | EMPDv2 , SMPDSv1 |
| Linaceae | Linaceae | Linaceae | APD , CMPD , EMPDv2 , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Linanthus | Linanthus | Polemoniaceae | Neotoma |
| Linanthus type | Linanthus | Polemoniaceae | Neotoma |
| Linaria | Linaria | Scrophulariaceae | EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Linaria type | Linaria | Scrophulariaceae | EMPDv2 , IBERIA , SMPDSv1 |
| Linaria/Primula type | Scrophulariaceae | Scrophulariaceae | EMPDv2 , SMPDSv1 |
| Lindernia | Lindernia | Linderniaceae | Bush et al., 2021, Neotoma |
| Lindsaea | Lindsaea | Polypodiales | Australian pollen, Neotoma |
| Lindsaya type | Lindsaya | Polypodiales | Australian pollen |
| Linnaea | Linnaea | Linnaea | EMPDv2 , Neotoma, SMPDSv1 |
| Linnaea borealis | Linnaea | Linnaea | EMPDv2 , Neotoma, SMPDSv1 |
| Linociera | Linociera | Linociera | Australian pollen |
| Linum | Linum | Linum | APD , CMPD , EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Linum austriacum type | Linum | Linum | EMPDv2 , SMPDSv1 |
| Linum catharticum | Linum | Linum | EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Linum catharticum type | Linum | Linum | EMPDv2 , SMPDSv1 |
| Linum perenne | Linum | Linum | Neotoma |
| Linum type | Linum | Linum | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Linum usitatissimum | Linum | Linum | EMPDv2 , Gaillard et al., 1992, Harrison et al., 2021, SMPDSv1 |
| Linum usitatissimum type | Linum | Linum | Neotoma |
| Lippia | Lippia | Verbenaceae | Bush et al., 2021 |
| Liquidambar | Liquidambar | Liquidambar | Bush et al., 2021 , CMPD , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Liquidambar formosana | Liquidambar formosana | Liquidambar | CMPD , SMPDSv1 |
| Liquidambar styraciflua | Liquidambar styraciflua | Liquidambar | Neotoma |
| Liquidambar type | Liquidambar | Liquidambar | Australian pollen |
| Liriodendron | Liriodendron | Liriodendron | CMPD , Neotoma |
| Liriodendron tulipifera | Liriodendron tulipifera | Liriodendron | Neotoma |
| Lithocarpus | Lithocarpus | Lithocarpus | CMPD , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Lithocarpus lepidocarpus | Lithocarpus lepidocarpus | Lithocarpus | EMPDv2 , SMPDSv1 |
| Lithocarpus type | Lithocarpus | Lithocarpus | Neotoma |
| Lithophila | Lithophila | Amaranthaceae | Bush et al., 2021 |
| Lithospermum | Lithospermum | Boraginaceae | CMPD , EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Lithospermum arvense | Lithospermum | Boraginaceae | EMPDv2 , SMPDSv1 |
| Lithospermum arvense type | Lithospermum | Boraginaceae | EMPDv2 , SMPDSv1 |
| Lithospermum officinale type | Lithospermum | Boraginaceae | EMPDv2 , SMPDSv1 |
| Lithraea | Lithraea | Lithraea | Neotoma |
| Litsea | Litsea | Litsea | CMPD , SMPDSv1 |
| Litsea reticulata | Litsea reticulata | Litsea | Australian pollen |
| Livistona | Livistona | Arecaceae | Australian pollen |
| Lloydia | Lloydia | Liliaceae | EMPDv2 , SMPDSv1 |
| Lloydia serotina | Lloydia | Liliaceae | EMPDv2 , SMPDSv1 |
| Lobelia | Lobelia | Campanulaceae | APD , Bush et al., 2021 , CMPD , EMPDv2 , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Lobelia dortmanna | Lobelia | Campanulaceae | EMPDv2 , SMPDSv1 |
| Lobelia tenera | Lobelia | Campanulaceae | Neotoma |
| Lobelia type | Lobelia | Campanulaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Lobostemon | Lobostemon | Boraginaceae | Phelps et al., 2020 |
| Loeflingia | Loeflingia | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Loesenera type | Loesenera | Loesenera | APD , Phelps et al., 2020 |
| Loganiaceae | Loganiaceae | Loganiaceae | Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Lomandra | Lomandra | Asparagaceae | Australian pollen |
| Lomatia | Lomatia | Lomatia | Australian pollen , Neotoma , Southern Hemisphere pollen |
| Lomatia/Gevuina | Lomatia/Gevuina | Proteaceae | Neotoma |
| Lomatia/Persoonia | Lomatia/Persoonia | Proteaceae | Australian pollen |
| Lomatogonium | Lomatogonium | Gentianaceae | EMPDv2 , SMPDSv1 |
| Lomatogonium rotatum | Lomatogonium | Gentianaceae | EMPDv2 , SMPDSv1 |
| Lonchocarpus | Lonchocarpus | Lonchocarpus | Australian pollen, Bush et al., 2021 |
| Lonchocarpus sericeus | Lonchocarpus sericeus | Lonchocarpus | Phelps et al., 2020 |
| Lonchocarpus type | Lonchocarpus | Lonchocarpus | Phelps et al., 2020 |
| Longetia | Longetia | Longetia | Australian pollen, Neotoma |
| Lonicera | Lonicera | Lonicera | Blyakharchuk , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , SMPDSv1 |
| Lonicera caerulea | Lonicera caerulea | Lonicera | SMPDSv1 |
| Lonicera canadensis | Lonicera canadensis | Lonicera | Neotoma |
| Lonicera canadensis type | Lonicera canadensis | Lonicera | Neotoma |
| Lonicera hirsuta | Lonicera hirsuta | Lonicera | Neotoma |
| Lonicera hispida | Lonicera hispida | Lonicera | SMPDSv1 |
| Lonicera implexa | Lonicera implexa | Lonicera | EMPDv2 , SMPDSv1 |
| Lonicera periclymenum | Lonicera periclymenum | Lonicera | EMPDv2 , SMPDSv1 |
| Lonicera periclymenum type | Lonicera periclymenum | Lonicera | EMPDv2 , IBERIA , SMPDSv1 |
| Lonicera type | Lonicera | Lonicera | Australian pollen, EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Lonicera xylosteum type | Lonicera xylosteum | Lonicera | EMPDv2 , SMPDSv1 |
| Lonicera/Symphoricarpos | Lonicera/Symphoricarpos | Caprifoliaceae | Neotoma |
| Lophira | Lophira | Lophira | APD , Phelps et al., 2020 |
| Lophira alata | Lophira alata | Lophira | Phelps et al., 2020 |
| Lophira alata type | Lophira alata | Lophira | APD |
| Lophomyrtus | Lophomyrtus | Lophomyrtus | Southern Hemisphere pollen |
| Lophomyrtus/Neomyrtus | Lophomyrtus/Neomyrtus | Lophomyrtus/Neomyrtus | Southern Hemisphere pollen |
| Lophosoria | Lophosoria | Cyatheaceae | Neotoma |
| Lophosoria quadripinnata | Lophosoria | Cyatheaceae | Neotoma |
| Lophostemon | Lophostemon | Lophostemon | Australian pollen |
| Loranthaceae | Loranthaceae | Loranthaceae | AMSS , APD , Australian pollen , Bush et al., 2021 , CMPD , EMBSeCBIO , Herzschuh et al., 2019, Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Loranthus | Loranthus | Loranthaceae | CMPD , EMPDv2 , SMPDSv1 , Southern Hemisphere pollen |
| Loranthus europaeus | Loranthus europaeus | Loranthaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Loricaria | Loricaria | Asteroideae | Neotoma |
| Loricaria type | Loricaria | Asteroideae | Neotoma |
| Loropetalum | Loropetalum | Loropetalum | CMPD , SMPDSv1 |
| Lotus | Lotus | Fabaceae (herbs) | APD , Australian pollen , EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Lotus alpinus type | Lotus | Fabaceae (herbs) | EMPDv2 , SMPDSv1 |
| Lotus corniculatus | Lotus | Fabaceae (herbs) | SMPDSv1 |
| Lotus corniculatus type | Lotus | Fabaceae (herbs) | EMPDv2 , SMPDSv1 |
| Lotus pedunculatus | Lotus | Fabaceae (herbs) | Neotoma, SMPDSv1 |
| Lotus type | Lotus | Fabaceae (herbs) | EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , SMPDSv1 |
| Lotus uliginosus | Lotus | Fabaceae (herbs) | EMPDv2 , SMPDSv1 |
| Loxopterygium | Loxopterygium | Loxopterygium | Bush et al., 2021, Neotoma |
| Lozanella/Trema type | Lozanella/Trema | Cannabaceae (trees) | Neotoma |
| Lozania | Lozania | Lozania | Bush et al., 2021 |
| Ludwigia | Ludwigia | Onagraceae | Australian pollen , Bush et al., 2021 , Neotoma , Phelps et al., 2020 , Southern Hemisphere pollen |
| Ludwigia type | Ludwigia | Onagraceae | Phelps et al., 2020 |
| Luehea | Luehea | Luehea | Bush et al., 2021, Neotoma |
| Luehea seemannii | Luehea seemannii | Luehea | Neotoma |
| Luehea type | Luehea | Luehea | Neotoma |
| Lueheopsis | Lueheopsis | Lueheopsis | Bush et al., 2021, Neotoma |
| Lundia | Lundia | Bignoniaceae | Bush et al., 2021, Neotoma |
| Lupinus | Lupinus | Fabaceae (herbs) | Bush et al., 2021, Neotoma |
| Lupinus type | Lupinus | Fabaceae (herbs) | Neotoma |
| Luzula | Luzula | Juncaceae | EMPDv2 , SMPDSv1 |
| Lycianthes | Lycianthes | Lycianthes | Bush et al., 2021, Neotoma |
| Lycium | Lycium | Solanaceae | CMPD , EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Lycopodiella | Lycopodiella | Lycopodiella | Neotoma |
| Lycopodiella alopecuroides | Lycopodiella | Lycopodiella | Neotoma |
| Lycopodiella alopecuroides type | Lycopodiella | Lycopodiella | Neotoma |
| Lycopodiella caroliniana | Lycopodiella | Lycopodiella | Neotoma |
| Lycopodiella caroliniana type | Lycopodiella | Lycopodiella | Neotoma |
| Lycopodiella cernua | Lycopodiella | Lycopodiella | Neotoma |
| Lycopodiella cernua type | Lycopodiella | Lycopodiella | Australian pollen, Neotoma |
| Lycopodiella contexta | Lycopodiella | Lycopodiella | Neotoma |
| Lycopodiella curvata | Lycopodiella | Lycopodiella | Neotoma |
| Lycopodiella curvata type | Lycopodiella | Lycopodiella | Neotoma |
| Lycopodiella diffusa | Lycopodiella | Lycopodiella | Australian pollen |
| Lycopodiella inundata | Lycopodiella | Lycopodiella | EMPDv2 , Neotoma, SMPDSv1 |
| Lycopodiella inundata type | Lycopodiella | Lycopodiella | Neotoma |
| Lycopodiella lateralis | Lycopodiella | Lycopodiella | Australian pollen , Southern Hemisphere pollen |
| Lycopodiella type | Lycopodiella | Lycopodiella | Neotoma |
| Lycopodium | Lycopodium | Lycopodium | APD , Australian pollen , BIOME6000 Japan , Blyakharchuk , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Lycopodium alpinum | Lycopodium | Lycopodium | EMPDv2 , Neotoma, SMPDSv1 |
| Lycopodium alpinum type | Lycopodium | Lycopodium | EMPDv2 , Neotoma, SMPDSv1 |
| Lycopodium alpinum/Diphasiastrum complanatum | Lycopodium | Lycopodium | Neotoma |
| Lycopodium alpinum/Lycopodium sitchense | Lycopodium | Lycopodium | Neotoma |
| Lycopodium annotinum | Lycopodium | Lycopodium | EMPDv2 , Neotoma, SMPDSv1 |
| Lycopodium annotinum type | Lycopodium | Lycopodium | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Lycopodium appressum | Lycopodium | Lycopodium | EMPDv2 , SMPDSv1 |
| Lycopodium clavatum | Lycopodium | Lycopodium | BIOME6000 Japan, EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Lycopodium clavatum type | Lycopodium | Lycopodium | Australian pollen, BIOME6000 Japan , EMPDv2 , Neotoma , SMPDSv1 |
| Lycopodium complanatum | Lycopodium | Lycopodium | EMPDv2 , Neotoma, SMPDSv1 |
| Lycopodium complanatum type | Lycopodium | Lycopodium | Neotoma |
| Lycopodium dendroideum | Lycopodium | Lycopodium | Neotoma |
| Lycopodium densum | Lycopodium | Lycopodium | Australian pollen |
| Lycopodium deuterodensum | Lycopodium | Lycopodium | Australian pollen , Southern Hemisphere pollen |
| Lycopodium dubium | Lycopodium | Lycopodium | Blyakharchuk, EMPDv2 , Neotoma , SMPDSv1 |
| Lycopodium fastigiatum | Lycopodium | Lycopodium | Australian pollen , Southern Hemisphere pollen |
| Lycopodium inundatum | Lycopodium | Lycopodium | EMPDv2 , SMPDSv1 |
| Lycopodium juniperoides | Lycopodium | Lycopodium | EMPDv2 , SMPDSv1 |
| Lycopodium juniperoideum | Lycopodium | Lycopodium | Neotoma |
| Lycopodium jussiaei | Lycopodium | Lycopodium | Neotoma |
| Lycopodium jussiaei type | Lycopodium | Lycopodium | Neotoma |
| Lycopodium magellanicum | Lycopodium | Lycopodium | Neotoma |
| Lycopodium obscurum | Lycopodium | Lycopodium | Neotoma |
| Lycopodium obscurum type | Lycopodium | Lycopodium | Neotoma |
| Lycopodium paniculatum | Lycopodium | Lycopodium | Neotoma |
| Lycopodium pungens | Lycopodium | Lycopodium | EMPDv2 , SMPDSv1 |
| Lycopodium scariosum | Lycopodium | Lycopodium | Australian pollen , Southern Hemisphere pollen |
| Lycopodium sitchense | Lycopodium | Lycopodium | Neotoma |
| Lycopodium thyoides | Lycopodium | Lycopodium | Neotoma |
| Lycopodium thyoides type | Lycopodium | Lycopodium | Neotoma |
| Lycopodium tristachyum | Lycopodium | Lycopodium | EMPDv2 , Neotoma, SMPDSv1 |
| Lycopodium tristachyum type | Lycopodium | Lycopodium | Neotoma |
| Lycopodium type | Lycopodium | Lycopodium | EMPDv2 , Neotoma, SMPDSv1 |
| Lycopodium venustulum | Lycopodium | Lycopodium | Neotoma |
| Lycopodium vestitum | Lycopodium | Lycopodium | Neotoma |
| Lycopus | Lycopus | Lamiaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Lycopus type | Lycopus | Lamiaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Lycopus/Mentha | Lamiaceae | Lamiaceae | EMPDv2 , SMPDSv1 |
| Lygeum | Lygeum | Poaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Lygeum spartum | Lygeum | Poaceae | EMPDv2 , SMPDSv1 |
| Lygeum spartum type | Lygeum | Poaceae | EMPDv2 , SMPDSv1 |
| Lygodium | Lygodium | Polypodiales | AMSS , APD , Australian pollen , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Lygodium microphyllum | Lygodium | Polypodiales | APD , Phelps et al., 2020 |
| Lygodium volubile | Lygodium | Polypodiales | Neotoma |
| Lyonia | Lyonia | Ericaceae | Neotoma |
| Lysichiton | Lysichiton | Araceae | BIOME6000 Japan, Neotoma |
| Lysichiton americanus | Lysichiton | Araceae | Neotoma |
| Lysimachia | Lysimachia | Lysimachia | BIOME6000 Japan , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , SMPDSv1 |
| Lysimachia ciliata type | Lysimachia ciliata | Lysimachia | Neotoma |
| Lysimachia maritima | Lysimachia maritima | Lysimachia | EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, SMPDSv1 |
| Lysimachia nemorum | Lysimachia nemorum | Lysimachia | EMPDv2 , SMPDSv1 |
| Lysimachia quadriflora type | Lysimachia quadriflora | Lysimachia | Neotoma |
| Lysimachia thyrsiflora | Lysimachia thyrsiflora | Lysimachia | EMPDv2 , Neotoma, SMPDSv1 |
| Lysimachia type | Lysimachia | Lysimachia | EMPDv2 , SMPDSv1 |
| Lysimachia vulgaris | Lysimachia vulgaris | Lysimachia | EMPDv2 , SMPDSv1 |
| Lysimachia vulgaris type | Lysimachia vulgaris | Lysimachia | EMPDv2 , Neotoma, SMPDSv1 |
| Lysipomia | Lysipomia | Campanulaceae | Bush et al., 2021, Neotoma |
| Lysipomia laciniata type | Lysipomia | Campanulaceae | Neotoma |
| Lythraceae | Lythraceae | Lythraceae | Australian pollen , CMPD , EMPDv2 , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Lythrum | Lythrum | Lythraceae | APD , BIOME6000 Japan , CMPD , EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Lythrum alatum | Lythrum | Lythraceae | Neotoma |
| Lythrum hyssopifolia type | Lythrum | Lythraceae | IBERIA |
| Lythrum salicaria | Lythrum | Lythraceae | Australian pollen , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Lythrum salicaria type | Lythrum | Lythraceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Lythrum salicaria/Lythrum hyssopifolia | Lythrum | Lythraceae | EMPDv2 , SMPDSv1 |
| Mabea | Mabea | Mabea | Bush et al., 2021, Neotoma |
| Mabea type | Mabea | Mabea | Neotoma |
| Macaranga | Macaranga | Macaranga | AMSS , Australian pollen , CMPD , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Macaranga capensis | Macaranga capensis | Macaranga | Phelps et al., 2020 |
| Macaranga capensis type | Macaranga capensis | Macaranga | APD |
| Macaranga tanarius | Macaranga tanarius | Macaranga | Australian pollen |
| Macaranga type | Macaranga | Macaranga | AMSS , APD , Phelps et al., 2020, SMPDSv1 |
| Macaranga/Mallotus | Macaranga/Mallotus | Euphorbiaceae | Australian pollen , Southern Hemisphere pollen |
| Machaerina | Machaerina | Cyperaceae | Australian pollen |
| Machaerina articulata | Machaerina | Cyperaceae | Australian pollen |
| Machaerina juncea | Machaerina | Cyperaceae | Australian pollen |
| Machaerina type | Machaerina type | Cyperaceae | Australian pollen |
| Machaerium | Machaerium | Machaerium | Bush et al., 2021, Neotoma |
| Machaerium type | Machaerium | Machaerium | Neotoma |
| Machaonia | Machaonia | Rubiaceae | Bush et al., 2021 |
| Mackinlaya | Mackinlaya | Mackinlaya | Australian pollen |
| Macleaya | Macleaya | Papaveraceae | CMPD , SMPDSv1 |
| Maclura | Maclura | Maclura | CMPD , Neotoma, SMPDSv1 |
| Maclura africana type | Maclura africana | Maclura | Phelps et al., 2020 |
| Maclura pomifera type | Maclura pomifera | Maclura | Neotoma |
| Maclura type | Maclura | Maclura | Neotoma |
| Macoubea | Macoubea | Macoubea | Neotoma |
| Macoubea guianensis | Macoubea guianensis | Macoubea | Neotoma |
| Macrocarpaea | Macrocarpaea | Macrocarpaea | Neotoma |
| Macrolobium | Macrolobium | Macrolobium | Bush et al., 2021, Neotoma |
| Macrolobium type | Macrolobium | Macrolobium | Neotoma |
| Macropanax type | Macropanax | Macropanax | Australian pollen |
| Macrosphyra type | Macrosphyra | Rubiaceae | Phelps et al., 2020 |
| Macrozamia | Macrozamia | Zamiaceae | Australian pollen |
| Maerua type | Maerua | Maerua | APD , Phelps et al., 2020, SMPDSv1 |
| Maerua/Ritchiea | Capparaceae | Capparaceae | APD , Phelps et al., 2020 |
| Maesa | Maesa | Primulaceae | APD , Australian pollen, CMPD , SMPDSv1 |
| Maesa lanceolata type | Maesa | Primulaceae | APD , Phelps et al., 2020, SMPDSv1 |
| Magnolia | Magnolia | Magnolia | CMPD , EMPDv2 , Neotoma, SMPDSv1 |
| Magnolia virginiana | Magnolia virginiana | Magnolia | Neotoma |
| Magnolia virginiana type | Magnolia virginiana | Magnolia | Neotoma |
| Magnoliaceae | Magnoliaceae | Magnoliaceae | CMPD , EMPDv2 , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Maianthemum | Maianthemum | Asparagaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Maianthemum bifolium | Maianthemum | Asparagaceae | SMPDSv1 |
| Maianthemum trifolium type | Maianthemum | Asparagaceae | Neotoma |
| Maianthemum type | Maianthemum | Asparagaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Malabaila | Malabaila | Apiaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Malaisia | Malaisia | Malaisia | Australian pollen |
| Malanea | Malanea | Rubiaceae | Bush et al., 2021 |
| Malania | Malania | Malania | CMPD , SMPDSv1 |
| Mallotus | Mallotus | Mallotus | Australian pollen , BIOME6000 Japan , CMPD , EMPDv2 , Phelps et al., 2020, SMPDSv1 |
| Mallotus paniculatus | Mallotus paniculatus | Mallotus | Australian pollen |
| Mallotus type | Mallotus | Mallotus | APD , Phelps et al., 2020, SMPDSv1 |
| Malouetia | Malouetia | Malouetia | Bush et al., 2021, Neotoma |
| Malouetia type | Malouetia | Malouetia | Neotoma |
| Malpighia | Malpighia | Malpighiaceae | Bush et al., 2021 |
| Malpighiaceae | Malpighiaceae | Malpighiaceae | Bush et al., 2021, Neotoma |
| Malus | Malus | Malus | Blyakharchuk, EMPDv2 , Neotoma , SMPDSv1 |
| Malus type | Malus | Malus | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Malus/Pyrus | Malus/Pyrus | Malus/Pyrus | SMPDSv1 |
| Malus/Pyrus type | Malus/Pyrus | Malus/Pyrus | EMPDv2 , SMPDSv1 |
| Malva | Malva | Malva | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Malva sylvestris type | Malva sylvestris | Malva | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Malva type | Malva | Malva | EMPDv2 , SMPDSv1 |
| Malvaceae | Malvaceae | Malvaceae | AMSS , APD , Australian pollen , Bush et al., 2021 , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Mandevilla | Mandevilla | Apocynaceae | Bush et al., 2021, Neotoma |
| Manettia | Manettia | Rubiaceae | Bush et al., 2021, Neotoma |
| Manettia type | Manettia | Rubiaceae | Neotoma |
| Mangifera | Mangifera | Mangifera | Australian pollen |
| Manihot | Manihot | Euphorbiaceae | Neotoma |
| Manilkara | Manilkara | Manilkara | Neotoma |
| Manilkara obovata | Manilkara obovata | Manilkara | AMSS |
| Manilkara type | Manilkara | Manilkara | APD |
| Manoao colensoi | Manoao colensoi | Manoao | Southern Hemisphere pollen |
| Mappianthus | Mappianthus | Mappianthus | CMPD , SMPDSv1 |
| Maprounea | Maprounea | Maprounea | APD , Bush et al., 2021, Neotoma |
| Maprounea guianensis | Maprounea guianensis | Maprounea | Neotoma |
| Maquira | Maquira | Maquira | Neotoma |
| Maquira type | Maquira | Maquira | Neotoma |
| Marantaceae | Marantaceae | Marantaceae | Bush et al., 2021 |
| Maranthes type | Maranthes type | Maranthes | Phelps et al., 2020 |
| Marattia | Marattia | Polypodiales | Neotoma |
| Marattiaceae | Marattiaceae | Polypodiales | Australian pollen, Neotoma |
| Marcgravia | Marcgravia | Marcgraviaceae | Bush et al., 2021 |
| Marcgravia type | Marcgravia | Marcgraviaceae | Neotoma |
| Marcgraviaceae | Marcgraviaceae | Marcgraviaceae | Neotoma |
| Margaritaria | Margaritaria | Margaritaria | Bush et al., 2021 , Neotoma , Phelps et al., 2020 |
| Margaritaria discoidea | Margaritaria discoidea | Margaritaria | AMSS, APD |
| Margaritaria discoidea type | Margaritaria discoidea | Margaritaria | Phelps et al., 2020 |
| Margaritaria nobilis | Margaritaria nobilis | Margaritaria | Neotoma |
| Marila | Marila | Marila | Bush et al., 2021, Neotoma |
| Marila type | Marila | Marila | Neotoma |
| Maripa | Maripa | Convolvulaceae | Bush et al., 2021, Neotoma |
| Maripa panamensis | Maripa | Convolvulaceae | Neotoma |
| Maripa type | Maripa | Convolvulaceae | Neotoma |
| Marrubium | Marrubium | Lamiaceae | Australian pollen, EMBSeCBIO , EMPDv2 , SMPDSv1 |
| Martinella type | Martinella | Bignoniaceae | Neotoma |
| Martretia | Martretia | Martretia | Phelps et al., 2020 |
| Martretia quadricornis | Martretia quadricornis | Martretia | APD , Phelps et al., 2020 |
| Mascagnia | Mascagnia | Malpighiaceae | Bush et al., 2021, Neotoma |
| Mastixia type | Mastixia | Mastixia | Australian pollen |
| Matayba | Matayba | Matayba | Bush et al., 2021, Neotoma |
| Matayba type | Matayba | Matayba | Neotoma |
| Matisia | Matisia | Matisia | Neotoma |
| Matricaria | Matricaria | Asteroideae | EMPDv2 , SMPDSv1 |
| Matricaria type | Matricaria | Asteroideae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Matteuccia struthiopteris | Matteuccia | Polypodiales | Blyakharchuk, Neotoma , SMPDSv1 |
| Matthiola | Matthiola | Brassicaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Mauria | Mauria | Mauria | Bush et al., 2021 |
| Mauritia | Mauritia | Arecaceae | Bush et al., 2021, Neotoma |
| Mauritia carana | Mauritia carana | Arecaceae | Neotoma |
| Mauritia flexuosa | Mauritia flexuosa | Arecaceae | Neotoma |
| Mauritia type | Mauritia | Arecaceae | Neotoma |
| Mauritia/Mauritiella | Mauritia/Mauritiella | Arecaceae | Neotoma |
| Mauritia/Mauritiella type | Mauritia/Mauritiella | Arecaceae | Neotoma |
| Mauritiella | Mauritiella | Arecaceae | Bush et al., 2021, Neotoma |
| Mauritiella type | Mauritiella | Arecaceae | Neotoma |
| Maxonia | Maxonia | Polypodiales | Neotoma |
| Maytenus | Maytenus | Maytenus | APD , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Maytenus boaria type | Maytenus boaria | Maytenus | Neotoma |
| Maytenus disticha type | Maytenus disticha | Maytenus | Neotoma |
| Mazus | Mazus | Mazaceae | CMPD , SMPDSv1 |
| Mecardonia | Mecardonia | Plantaginaceae | Bush et al., 2021, Neotoma |
| Mecardonia type | Mecardonia | Plantaginaceae | Neotoma |
| Medicago | Medicago | Fabaceae (herbs) | CMPD , EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Medicago littoralis type | Medicago | Fabaceae (herbs) | EMPDv2 , SMPDSv1 |
| Medicago sativa | Medicago | Fabaceae (herbs) | EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Medicago type | Medicago | Fabaceae (herbs) | EMPDv2 , IBERIA , Neotoma, SMPDSv1 |
| Medinilla type | Medinilla | Medinilla | Australian pollen |
| Melaleuca | Melaleuca | Melaleuca | Australian pollen , Neotoma , Southern Hemisphere pollen |
| Melaleuca armillaris/Melaleuca nodosa type | Melaleuca armillaris/Melaleuca nodosa | Melaleuca | Australian pollen |
| Melaleuca cuticularis | Melaleuca cuticularis | Melaleuca | Australian pollen |
| Melaleuca gibbosa/Melaleuca squarrosa | Melaleuca gibbosa/Melaleuca squarrosa | Melaleuca | Australian pollen |
| Melaleuca halmaturorum type | Melaleuca halmaturorum | Melaleuca | Australian pollen |
| Melaleuca halmaturorum/Melaleuca brevifolia/Melaleuca squamea | Melaleuca | Melaleuca | Australian pollen |
| Melaleuca howeana | Melaleuca howeana | Melaleuca | Australian pollen |
| Melaleuca lanceolata | Melaleuca lanceolata | Melaleuca | Australian pollen |
| Melaleuca pityoides type | Melaleuca pityoides | Melaleuca | Australian pollen |
| Melaleuca preissiana type | Melaleuca preissiana | Melaleuca | Australian pollen |
| Melaleuca quinquenervia | Melaleuca quinquenervia | Melaleuca | Australian pollen |
| Melaleuca rhaphiophylla | Melaleuca rhaphiophylla | Melaleuca | Australian pollen |
| Melaleuca squamea | Melaleuca squamea | Melaleuca | Australian pollen , Southern Hemisphere pollen |
| Melaleuca squamea type | Melaleuca squamea | Melaleuca | Australian pollen , Southern Hemisphere pollen |
| Melaleuca styphelioides | Melaleuca styphelioides | Melaleuca | Australian pollen |
| Melaleuca teretifolia | Melaleuca teretifolia | Melaleuca | Australian pollen |
| Melaleuca type | Melaleuca | Melaleuca | Australian pollen |
| Melaleuca viminea | Melaleuca viminea | Melaleuca | Australian pollen |
| Melaleuca/Kunzea | Kunzea/Melaleuca | Kunzea/Melaleuca | Australian pollen |
| Melampyrum | Melampyrum | Orobanchaceae | EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Melampyrum pratense | Melampyrum | Orobanchaceae | Neotoma, SMPDSv1 |
| Melampyrum type | Melampyrum | Orobanchaceae | Neotoma |
| Melanoxylum type | Melanoxylum | Melanoxylum | Neotoma |
| Melanthiaceae | Melanthiaceae | Melanthiaceae | SMPDSv1 |
| Melastoma | Melastoma | Melastoma | Australian pollen , CMPD , SMPDSv1 , Southern Hemisphere pollen |
| Melastoma malabathricum subsp. malabathricum | Melastoma malabathricum subsp. malabathricum | Melastoma | Australian pollen |
| Melastoma type | Melastoma | Melastoma | Australian pollen |
| Melastomataceae | Melastomataceae | Melastomataceae | APD , Australian pollen , CMPD , Herzschuh et al., 2019 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Melastomataceae/Myrtaceae | Melastomataceae/Myrtaceae | Melastomataceae/Myrtaceae | Australian pollen |
| Melia | Melia | Melia | CMPD , EMPDv2 , Neotoma, SMPDSv1 |
| Melia type | Melia | Melia | Australian pollen, Neotoma |
| Meliaceae | Meliaceae | Meliaceae | AMSS , APD , Australian pollen , Bush et al., 2021 , CMPD , EMPDv2 , Herzschuh et al., 2019 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Melicope | Melicope | Melicope | Australian pollen , Neotoma , Southern Hemisphere pollen |
| Melicope broadbentiana | Melicope broadbentiana | Melicope | Australian pollen |
| Melicope type | Melicope | Melicope | Southern Hemisphere pollen |
| Melicytus | Melicytus | Violaceae | Australian pollen , Southern Hemisphere pollen |
| Melilotus | Melilotus | Fabaceae (herbs) | CMPD , EMPDv2 , Neotoma, SMPDSv1 |
| Melilotus officinalis | Melilotus | Fabaceae (herbs) | SMPDSv1 |
| Melilotus officinalis type | Melilotus | Fabaceae (herbs) | Neotoma |
| Melilotus type | Melilotus | Fabaceae (herbs) | EMPDv2 , Neotoma, SMPDSv1 |
| Meliosma | Meliosma | Meliosma | CMPD , Neotoma, SMPDSv1 |
| Melochia | Melochia | Melochia | Australian pollen, Neotoma |
| Melochia type | Melochia | Melochia | Neotoma |
| Melothria | Melothria | Cucurbitaceae | Neotoma |
| Melothria type | Melothria | Cucurbitaceae | Neotoma |
| Mendoncia | Mendoncia | Acanthaceae | Bush et al., 2021, Neotoma |
| Menispermaceae | Menispermaceae | Menispermaceae | AMSS , Australian pollen , Bush et al., 2021 , CMPD , Herzschuh et al., 2019, Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Menispermum | Menispermum | Menispermaceae | Neotoma |
| Mentha | Mentha | Lamiaceae | CMPD , EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Mentha arvensis | Mentha | Lamiaceae | Neotoma |
| Mentha type | Mentha | Lamiaceae | Australian pollen , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , SMPDSv1 |
| Mentha/Salvia type | Lamiaceae | Lamiaceae | EMPDv2 , SMPDSv1 |
| Mentha/Thymus | Lamiaceae | Lamiaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Mentha/Thymus type | Lamiaceae | Lamiaceae | EMPDv2 , SMPDSv1 |
| Mentzelia | Mentzelia | Loasaceae | Neotoma |
| Mercurialis | Mercurialis | Mercurialis | CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , SMPDSv1 |
| Mercurialis annua | Mercurialis | Mercurialis | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Mercurialis annua type | Mercurialis | Mercurialis | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Mercurialis perennis | Mercurialis | Mercurialis | EMPDv2 , SMPDSv1 |
| Mercurialis perennis type | Mercurialis | Mercurialis | EMPDv2 , SMPDSv1 |
| Mercurialis type | Mercurialis | Mercurialis | EMPDv2 , SMPDSv1 |
| Merremia | Merremia | Convolvulaceae | Bush et al., 2021, CMPD , SMPDSv1 |
| Merremia type | Merremia | Convolvulaceae | Neotoma |
| Mertensia | Mertensia | Boraginaceae | Neotoma |
| Mertensia type | Mertensia | Boraginaceae | Neotoma |
| Meryta | Meryta | Meryta | Neotoma |
| Meryta type | Meryta | Meryta | Southern Hemisphere pollen |
| Metopium | Metopium | Metopium | Neotoma |
| Metopium brownei | Metopium brownei | Metopium | Neotoma |
| Metrodorea | Metrodorea | Metrodorea | Neotoma |
| Metrosideros | Metrosideros | Metrosideros | Australian pollen , Neotoma , Southern Hemisphere pollen |
| Metrosideros excelsa type | Metrosideros excelsa | Metrosideros | Australian pollen |
| Metrosideros robusta | Metrosideros robusta | Metrosideros | Southern Hemisphere pollen |
| Metrosideros stipularis | Metrosideros stipularis | Metrosideros | Neotoma |
| Metrosideros type | Metrosideros | Metrosideros | Neotoma , Southern Hemisphere pollen |
| Metroxylon | Metroxylon | Arecaceae | Australian pollen |
| Metroxylon type | Metroxylon | Arecaceae | Australian pollen |
| Meum | Meum | Apiaceae | EMPDv2 , SMPDSv1 |
| Meum athamanticum | Meum | Apiaceae | EMPDv2 , SMPDSv1 |
| Michelia | Michelia | Michelia | CMPD , SMPDSv1 |
| Miconia | Miconia | Miconia | Bush et al., 2021, Neotoma |
| Miconia type | Miconia | Miconia | Neotoma |
| Micranthes foliolosa | Micranthes | Saxifragaceae | Neotoma |
| Micranthes foliolosa type | Micranthes | Saxifragaceae | Neotoma |
| Micranthes hieraciifolia | Micranthes | Saxifragaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Micranthes hieraciifolia type | Micranthes | Saxifragaceae | Neotoma |
| Micranthes nelsoniana | Micranthes | Saxifragaceae | EMPDv2 , SMPDSv1 |
| Micranthes nivalis type | Micranthes | Saxifragaceae | EMPDv2 , SMPDSv1 |
| Micranthes punctata type | Micranthes | Saxifragaceae | Neotoma |
| Micranthes stellaris type | Micranthes | Saxifragaceae | Neotoma |
| Micranthes virginiensis type | Micranthes | Saxifragaceae | Neotoma |
| Micrantheum | Micrantheum | Micrantheum | Australian pollen |
| Microcachrys | Microcachrys | Microcachrys | Australian pollen |
| Microcachrys tetragona | Microcachrys tetragona | Microcachrys | Australian pollen , Southern Hemisphere pollen |
| Microcos | Microcos | Microcos | CMPD , SMPDSv1 |
| Microdesmis | Microdesmis | Microdesmis | CMPD , SMPDSv1 |
| Microgramma | Microgramma | Polypodiales | Neotoma , Phelps et al., 2020 |
| Microlepia type | Microlepia | Polypodiales | Australian pollen |
| Micromyrtus | Micromyrtus | Micromyrtus | Australian pollen |
| Micropholis | Micropholis | Micropholis | Bush et al., 2021 |
| Microseris | Microseris | Cichorioideae | Australian pollen |
| Microseris/Taraxacum | Cichorioideae | Cichorioideae | Australian pollen , Southern Hemisphere pollen |
| Microsorum | Microsorum | Polypodiales | Australian pollen, Neotoma |
| Microsteris | Microsteris | Polemoniaceae | Neotoma |
| Microtropis | Microtropis | Microtropis | CMPD , SMPDSv1 |
| Mikania | Mikania | Asteroideae | Bush et al., 2021, Neotoma |
| Mikania scandens | Mikania | Asteroideae | Neotoma |
| Mikania type | Mikania | Asteroideae | Neotoma |
| Milicia excelsa type | Milicia excelsa | Milicia | APD , Phelps et al., 2020, SMPDSv1 |
| Milligania | Milligania | Asteliaceae | Australian pollen , Southern Hemisphere pollen |
| Mimosa | Mimosa | Mimosa | APD , Australian pollen , Bush et al., 2021 , CMPD , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Mimosa aculeaticarpa var. biuncifera type | Mimosa aculeaticarpa var. biuncifera | Mimosa | Neotoma |
| Mimosa invisa type | Mimosa invisa | Mimosa | Neotoma |
| Mimosa pigra | Mimosa pigra | Mimosa | Phelps et al., 2020 |
| Mimosa pigra type | Mimosa pigra | Mimosa | AMSS, APD |
| Mimosa pudica type | Mimosa pudica | Mimosa | Neotoma |
| Mimosa scabrella type | Mimosa scabrella | Mimosa | Neotoma |
| Mimosa taimbensis type | Mimosa taimbensis | Mimosa | Neotoma |
| Mimosa type | Mimosa | Mimosa | Neotoma |
| Mimosoideae | Mimosoideae | Mimosoideae | Phelps et al., 2020 |
| Mimulopsis | Mimulopsis | Mimulopsis | Phelps et al., 2020 |
| Mimulopsis type | Mimulopsis | Mimulopsis | APD , Phelps et al., 2020, SMPDSv1 |
| Mimulus | Mimulus | Phrymaceae | Neotoma |
| Minquartia type | Minquartia | Minquartia | Neotoma |
| Minuartia | Minuartia | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Minuartia filifolia type | Minuartia | Caryophyllaceae | APD , SMPDSv1 |
| Minuartia rubra type | Minuartia | Caryophyllaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Minuartia type | Minuartia | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Minuartia verna type | Minuartia | Caryophyllaceae | SMPDSv1 |
| Mirabilis type | Mirabilis | Nyctaginaceae | Neotoma |
| Mirbelia type | Mirbelia | Mirbelia | Australian pollen |
| Misodendrum | Misodendrum | Misodendrum | Neotoma |
| Mitella | Mitella | Saxifragaceae | Neotoma |
| Mitella type | Mitella | Saxifragaceae | Neotoma |
| Mitracarpus | Mitracarpus | Rubiaceae | Bush et al., 2021 , Neotoma , Phelps et al., 2020 |
| Mitracarpus hirtus | Mitracarpus | Rubiaceae | APD , Phelps et al., 2020, SMPDSv1 |
| Mitracarpus type | Mitracarpus | Rubiaceae | Neotoma |
| Mitragyna | Mitragyna | Mitragyna | Phelps et al., 2020 |
| Mitragyna inermis type | Mitragyna inermis | Mitragyna | APD , Phelps et al., 2020, SMPDSv1 |
| Mitragyna ledermannii | Mitragyna ledermannii | Mitragyna | Phelps et al., 2020 |
| Mitragyna rubrostipulata type | Mitragyna rubrostipulata | Mitragyna | APD , Phelps et al., 2020, SMPDSv1 |
| Mitragyna stipulosa | Mitragyna stipulosa | Mitragyna | Phelps et al., 2020 |
| Mitragyna type | Mitragyna | Mitragyna | APD |
| Mitraria | Mitraria | Gesneriaceae | Neotoma |
| Mitrasacme | Mitrasacme | Mitrasacme | Australian pollen |
| Moehringia trinervia type | Moehringia | Caryophyllaceae | IBERIA |
| Moehringia type | Moehringia | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Mohria | Mohria | Polypodiales | Phelps et al., 2020 |
| Mohria type | Mohria | Polypodiales | APD , SMPDSv1 |
| Molongum | Molongum | Apocynaceae | Neotoma |
| Moltkia | Moltkia | Moltkia | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Moneses | Moneses | Ericaceae | SMPDSv1 |
| Moneses uniflora | Moneses | Ericaceae | Neotoma |
| Monimiaceae | Monimiaceae | Monimiaceae | Australian pollen, Neotoma |
| Monnina | Monnina | Polygalaceae | Neotoma |
| Monotes | Monotes | Monotes | Phelps et al., 2020 |
| Monotoca | Monotoca | Monotoca | Australian pollen , Southern Hemisphere pollen |
| Monotoca scoparia | Monotoca scoparia | Monotoca | Australian pollen |
| Monotoca type | Monotoca | Monotoca | Australian pollen |
| Monotropa | Monotropa | Ericaceae | CMPD , Neotoma, SMPDSv1 |
| Monsonia | Monsonia | Geraniaceae | Phelps et al., 2020 |
| Monstera | Monstera | Araceae | Neotoma |
| Montia | Montia | Montiaceae | Australian pollen, EMPDv2 , Neotoma , SMPDSv1 |
| Montia fontana | Montia | Montiaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Montia type | Montia | Montiaceae | Neotoma |
| Montiaceae | Montiaceae | Montiaceae | SMPDSv1 |
| Montrichardia | Montrichardia | Araceae | Bush et al., 2021 |
| Monttea aphylla | Monttea | Plantaginaceae | Neotoma |
| Moraceae | Moraceae | Moraceae | AMSS , APD , Australian pollen , BIOME6000 Japan , CMPD , EMPDv2 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Moraceae/Urticaceae | Moraceae/Urticaceae | Moraceae/Urticaceae | Australian pollen , Bush et al., 2021 , Southern Hemisphere pollen |
| Morelia senegalensis | Morelia senegalensis | Morelia | APD , Phelps et al., 2020 |
| Morina | Morina | Caprifoliaceae | CMPD , SMPDSv1 |
| Morinda | Morinda | Morinda | Australian pollen, CMPD , Neotoma , SMPDSv1 |
| Morinda lucida type | Morinda lucida | Morinda | Phelps et al., 2020 |
| Moringa | Moringa | Moringa | Herzschuh et al., 2019, SMPDSv1 |
| Morisonia | Morisonia | Morisonia | Neotoma |
| Moritzia | Moritzia | Boraginaceae | Neotoma |
| Moritzia ciliata | Moritzia | Boraginaceae | Neotoma |
| Moritzia ciliata type | Moritzia | Boraginaceae | Neotoma |
| Moritzia type | Moritzia | Boraginaceae | Neotoma |
| Mortoniodendron | Mortoniodendron | Mortoniodendron | Bush et al., 2021 |
| Morus | Morus | Morus | CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Morus alba | Morus alba | Morus | EMPDv2 , SMPDSv1 |
| Morus alba type | Morus alba | Morus | EMPDv2 , SMPDSv1 |
| Morus nigra | Morus nigra | Morus | EMPDv2 , SMPDSv1 |
| Morus rubra | Morus rubra | Morus | Neotoma |
| Morus rubra type | Morus rubra | Morus | Neotoma |
| Morus type | Morus | Morus | Neotoma |
| Mosquitoxylum | Mosquitoxylum | Mosquitoxylum | Bush et al., 2021 |
| Mucuna | Mucuna | Fabaceae (shrubs) | Bush et al., 2021 |
| Muehlenbeckia | Muehlenbeckia | Muehlenbeckia | Australian pollen , Bush et al., 2021 , Neotoma , Southern Hemisphere pollen |
| Muehlenbeckia australis | Muehlenbeckia | Muehlenbeckia | Australian pollen |
| Muehlenbeckia type | Muehlenbeckia | Muehlenbeckia | Neotoma |
| Muhlenbergia | Muhlenbergia | Poaceae | Neotoma |
| Munnozia | Munnozia | Cichorioideae | Bush et al., 2021 |
| Muntingia | Muntingia | Muntingia | Bush et al., 2021, Neotoma |
| Murdannia type | Murdannia | Commelinaceae | Australian pollen |
| Musanga cecropioides | Musanga cecropioides | Musanga | AMSS |
| Musanga/Myrianthus | Urticaceae | Urticaceae | Phelps et al., 2020 |
| Muscari | Muscari | Asparagaceae | EMPDv2 , SMPDSv1 |
| Muscari type | Muscari | Asparagaceae | EMPDv2 , SMPDSv1 |
| Musgravea | Musgravea | Musgravea | Australian pollen |
| Mussaenda | Mussaenda | Rubiaceae | CMPD , SMPDSv1 |
| Mutisia | Mutisia | Mutisioideae | Bush et al., 2021, Neotoma |
| Mutisia type | Mutisia | Mutisioideae | Neotoma |
| Mutisioideae | Mutisioideae | Mutisioideae | Neotoma |
| Myoporum | Myoporum | Myoporum | Australian pollen , Herzschuh et al., 2019, SMPDSv1 |
| Myoporum rapense | Myoporum rapense | Myoporum | Neotoma |
| Myoschilos oblongum | Myoschilos oblongum | Myoporum | Neotoma |
| Myosotis | Myosotis | Boraginaceae | EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , SMPDSv1 |
| Myosotis arvensis type | Myosotis | Boraginaceae | EMPDv2 , SMPDSv1 |
| Myosotis type | Myosotis | Boraginaceae | Australian pollen, EMBSeCBIO , EMPDv2 , SMPDSv1 |
| Myrceugenia | Myrceugenia | Myrceugenia | Neotoma |
| Myrcia | Myrcia | Myrcia | Bush et al., 2021, Neotoma |
| Myrcia type | Myrcia | Myrcia | Neotoma |
| Myrianthus arboreus type | Myrianthus arboreus | Myrianthus | APD , Phelps et al., 2020 |
| Myrianthus type | Myrianthus | Myrianthus | AMSS |
| Myrica | Myrica | Myrica | APD , BIOME6000 Japan , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Herzschuh et al., 2019, Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Myrica cerifera | Myrica cerifera | Myrica | Neotoma |
| Myrica gale | Myrica gale | Myrica | EMPDv2 , IBERIA , Neotoma, SMPDSv1 |
| Myrica gale type | Myrica gale | Myrica | EMPDv2 , SMPDSv1 |
| Myrica humilis type | Myrica humilis | Myrica | APD |
| Myrica rubra | Myrica rubra | Myrica | CMPD , SMPDSv1 |
| Myrica salicifolia | Myrica salicifolia | Myrica | Phelps et al., 2020 |
| Myrica type | Myrica | Myrica | Australian pollen, EMPDv2 , Neotoma , SMPDSv1 |
| Myrica/Comptonia | Myrica/Comptonia | Myricaceae | Neotoma |
| Myrica/Comptonia peregrina | Myrica/Comptonia | Myricaceae | Neotoma |
| Myricaceae | Myricaceae | Myricaceae | CMPD , EMPDv2 , Neotoma, SMPDSv1 |
| Myricaria | Myricaria | Myricaria | CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, SMPDSv1 |
| Myricaria type | Myricaria | Myricaria | EMPDv2 , SMPDSv1 |
| Myristica | Myristica | Myristica | Australian pollen , Southern Hemisphere pollen |
| Myristicaceae | Myristicaceae | Myristicaceae | Bush et al., 2021, CMPD , Neotoma , SMPDSv1 |
| Myrocarpus | Myrocarpus | Myrocarpus | Neotoma |
| Myroxylon | Myroxylon | Myroxylon | Neotoma |
| Myroxylon type | Myroxylon | Myroxylon | Neotoma |
| Myrrhidendron | Myrrhidendron | Apiaceae | Bush et al., 2021 |
| Myrsine | Myrsine | Myrsine | APD , Australian pollen , BIOME6000 Japan , Bush et al., 2021 , CMPD , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Myrsine africana | Myrsine africana | Myrsine | APD , Phelps et al., 2020, SMPDSv1 |
| Myrsine cubana | Myrsine cubana | Myrsine | Neotoma |
| Myrsine melanophloeos | Myrsine melanophloeos | Myrsine | Phelps et al., 2020 |
| Myrsine melanophloeos type | Myrsine melanophloeos | Myrsine | APD , Phelps et al., 2020, SMPDSv1 |
| Myrsine type | Myrsine | Myrsine | Australian pollen, Neotoma |
| Myrtaceae | Myrtaceae | Myrtaceae | APD , Australian pollen , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Myrteola | Myrteola | Myrteola | Neotoma |
| Myrtoideae | Myrtaceae | Myrtaceae | Australian pollen |
| Myrtus | Myrtus | Myrtaceae | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Myrtus communis | Myrtus communis | Myrtaceae | EMPDv2 , IBERIA , SMPDSv1 |
| Nama | Nama | Boraginaceae | Neotoma |
| Nandina | Nandina | Nandina | CMPD , SMPDSv1 |
| Nanodea | Nanodea | Nanodea | Neotoma |
| Nanophyton | Nanophyton | Amaranthaceae | CMPD , SMPDSv1 |
| Narcissus | Narcissus | Amaryllidaceae | EMPDv2 , SMPDSv1 |
| Narcissus pseudonarcissus | Narcissus | Amaryllidaceae | EMPDv2 , SMPDSv1 |
| Nardus | Nardus | Poaceae | EMPDv2 , SMPDSv1 |
| Nartheciaceae | Nartheciaceae | Nartheciaceae | SMPDSv1 |
| Narthecium | Narthecium | Nartheciaceae | EMPDv2 , IBERIA , SMPDSv1 |
| Narthecium ossifragum | Narthecium | Nartheciaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Narthecium type | Narthecium | Nartheciaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Nassauvia | Nassauvia | Mutisioideae | Neotoma |
| Nassauvia type | Nassauvia | Mutisioideae | Neotoma |
| Nasturtium | Nasturtium | Brassicaceae | Australian pollen |
| Nauclea | Nauclea | Nauclea | Phelps et al., 2020 |
| Nauclea latifolia | Nauclea latifolia | Nauclea | Phelps et al., 2020 |
| Nauclea type | Nauclea | Nauclea | APD |
| Navarretia | Navarretia | Polemoniaceae | Neotoma |
| Neea | Neea | Nyctaginaceae | Bush et al., 2021 |
| Nematolepis squamea | Nematolepis squamea | Nematolepis | Australian pollen , Southern Hemisphere pollen |
| Nematolepis squamea type | Nematolepis squamea | Nematolepis | Australian pollen , Southern Hemisphere pollen |
| Neoboutonia | Neoboutonia | Neoboutonia | Phelps et al., 2020 |
| Neoboutonia type | Neoboutonia | Neoboutonia | APD , SMPDSv1 |
| Neofabricia | Neofabricia | Neofabricia | Australian pollen |
| Neogaya simplex type | Neogaya | Apiaceae | SMPDSv1 |
| Neomyrtus | Neomyrtus | Neomyrtus | Australian pollen |
| Neonauclea | Neonauclea | Neonauclea | Australian pollen, CMPD , Neotoma , SMPDSv1 |
| Neonauclea type | Neonauclea | Neonauclea | Australian pollen |
| Neopanax colensoi type | Neopanax colensoi | Neopanax | Australian pollen |
| Neopanax/Pseudopanax | Neopanax/Pseudopanax | Neopanax/Pseudopanax | Southern Hemisphere pollen |
| Neottia | Neottia | Orchidaceae | Neotoma |
| Neottia type | Neottia | Orchidaceae | SMPDSv1 |
| Nepeta | Nepeta | Lamiaceae | EMPDv2 , SMPDSv1 |
| Nephelium | Nephelium | Nephelium | CMPD , SMPDSv1 |
| Nephrolepis | Nephrolepis | Polypodiales | Australian pollen, Neotoma |
| Nephrolepis exaltata | Nephrolepis | Polypodiales | Australian pollen |
| Nephrolepis type | Nephrolepis | Polypodiales | Australian pollen |
| Nephrolepis/Microsorum | Nephrolepis/Microsorum | Polypodiales | Southern Hemisphere pollen |
| Nerium | Nerium | Nerium | CMPD , EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Nerium oleander | Nerium oleander | Nerium | EMPDv2 , SMPDSv1 |
| Nertera | Nertera | Rubiaceae | Australian pollen, Neotoma |
| Nertera type | Nertera | Rubiaceae | Neotoma |
| Nesogordonia holtzii | Nesogordonia holtzii | Nesogordonia | AMSS |
| Nestegis | Nestegis | Nestegis | Australian pollen , Neotoma , Southern Hemisphere pollen |
| Nigella | Nigella | Nigella | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Niphogeton | Niphogeton | Apiaceae | Bush et al., 2021 |
| Nitraria | Nitraria | Nitrariaceae | Australian pollen , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, SMPDSv1 |
| Noaea type | Noaea | Amaranthaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Nonea | Nonea | Boraginaceae | CMPD , EMPDv2 , SMPDSv1 |
| Noronhia | Noronhia | Noronhia | APD , Phelps et al., 2020 |
| Notelaea | Notelaea | Notelaea | Australian pollen |
| Notelaea type | Notelaea | Notelaea | Australian pollen , Southern Hemisphere pollen |
| Nothocestrum type | Nothocestrum | Solanaceae | Neotoma |
| Nothofagus | Nothofagus | Nothofagus | Australian pollen , Neotoma , Southern Hemisphere pollen |
| Nothofagus alpina type | Nothofagus alpina | Nothofagus | Neotoma |
| Nothofagus antarctica | Nothofagus antarctica | Nothofagus | Neotoma |
| Nothofagus antarctica type | Nothofagus antarctica | Nothofagus | Neotoma |
| Nothofagus betuloides | Nothofagus betuloides | Nothofagus | Neotoma |
| Nothofagus brassii | Nothofagus brassii | Nothofagus | Australian pollen , Southern Hemisphere pollen |
| Nothofagus cunninghamii | Nothofagus cunninghamii | Nothofagus | Australian pollen , Southern Hemisphere pollen |
| Nothofagus dombeyi | Nothofagus dombeyi | Nothofagus | Neotoma |
| Nothofagus dombeyi type | Nothofagus dombeyi | Nothofagus | Neotoma |
| Nothofagus fusca | Nothofagus fusca | Nothofagus | Southern Hemisphere pollen |
| Nothofagus gunnii | Nothofagus gunnii | Nothofagus | Australian pollen , Southern Hemisphere pollen |
| Nothofagus menziesii | Nothofagus menziesii | Nothofagus | Australian pollen , Southern Hemisphere pollen |
| Nothofagus moorei | Nothofagus moorei | Nothofagus | Australian pollen |
| Nothofagus obliqua | Nothofagus obliqua | Nothofagus | Neotoma |
| Nothofagus obliqua type | Nothofagus obliqua | Nothofagus | Neotoma |
| Nothofagus pumilio | Nothofagus pumilio | Nothofagus | Neotoma |
| Nothofagus type | Nothofagus | Nothofagus | Neotoma |
| Notopleura uliginosa | Notopleura | Rubiaceae | Neotoma |
| Nucularia perrinii | Nucularia | Amaranthaceae | Phelps et al., 2020 |
| Nuxia | Nuxia | Nuxia | Phelps et al., 2020 |
| Nuxia congesta | Nuxia congesta | Nuxia | Phelps et al., 2020 |
| Nuxia congesta type | Nuxia congesta | Nuxia | APD , Phelps et al., 2020 |
| Nuytsia floribunda | Nuytsia floribunda | Nuytsia | Australian pollen |
| Nyctaginaceae | Nyctaginaceae | Nyctaginaceae | APD , CMPD , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Nyssa | Nyssa | Nyssa | CMPD , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Nyssa sylvatica | Nyssa sylvatica | Nyssa | Neotoma |
| Nyssa sylvatica type | Nyssa sylvatica | Nyssa | Neotoma |
| Nyssaceae | Nyssaceae | Nyssaceae | Neotoma |
| Ochnaceae | Ochnaceae | Ochnaceae | CMPD , Neotoma, SMPDSv1 |
| Ochroma | Ochroma | Ochroma | Neotoma |
| Ochroma type | Ochroma | Ochroma | Neotoma |
| Ochthocosmus | Ochthocosmus | Ochthocosmus | APD , Phelps et al., 2020 |
| Ocimum basilicum type | Ocimum | Lamiaceae | Phelps et al., 2020 |
| Ocimum basilicum/Basilicum polystachyon | Lamiaceae | Lamiaceae | Australian pollen |
| Ocotea | Ocotea | Ocotea | Bush et al., 2021 |
| Ocotea type | Ocotea | Ocotea | Neotoma |
| Oenanthe | Oenanthe | Apiaceae | Australian pollen, EMPDv2 , SMPDSv1 |
| Oenanthe fistulosa | Oenanthe | Apiaceae | Gaillard et al., 1992, SMPDSv1 |
| Oenanthe fistulosa type | Oenanthe | Apiaceae | EMPDv2 , SMPDSv1 |
| Oenanthe type | Oenanthe | Apiaceae | EMPDv2 , SMPDSv1 |
| Oenocarpus | Oenocarpus | Arecaceae | Bush et al., 2021, Neotoma |
| Oenothera | Oenothera | Onagraceae | Neotoma |
| Olacaceae | Olacaceae | Olacaceae | CMPD , Neotoma, SMPDSv1 |
| Olax | Olax | Olax | CMPD , Phelps et al., 2020, SMPDSv1 |
| Oldenlandia type | Oldenlandia | Rubiaceae | APD , Phelps et al., 2020 |
| Olea | Olea | Olea | APD , Australian pollen , CMPD , EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Olea capensis | Olea capensis | Olea | Phelps et al., 2020 |
| Olea capensis ssp hochstetteri type | Olea capensis ssp hochstetteri | Olea | APD |
| Olea capensis type | Olea capensis | Olea | APD , SMPDSv1 |
| Olea europaea | Olea europaea | Olea | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Olea europaea ssp africana type | Olea europaea ssp africana | Olea | APD , SMPDSv1 |
| Olea europaea subsp cuspidata | Olea europaea subsp cuspidata | Olea | Australian pollen , Phelps et al., 2020 |
| Olea europaea type | Olea europaea | Olea | APD |
| Olea paniculata | Olea paniculata | Olea | Australian pollen |
| Olea type | Olea | Olea | EMPDv2 , IBERIA , Neotoma, SMPDSv1 |
| Olea/Ligustrum | Oleaceae | Oleaceae | EMPDv2 , SMPDSv1 |
| Olea/Phillyrea | Oleaceae | Oleaceae | EMPDv2 , IBERIA , SMPDSv1 |
| Oleaceae | Oleaceae | Oleaceae | APD , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Olearia axillaris | Olearia | Olearia | Australian pollen |
| Omalanthus | Omalanthus | Euphorbiaceae | Australian pollen , Southern Hemisphere pollen |
| Omphalodes type | Omphalodes | Boraginaceae | EMPDv2 , SMPDSv1 |
| Onagraceae | Onagraceae | Onagraceae | APD , Australian pollen , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Onobrychis | Onobrychis | Fabaceae (herbs) | CMPD , EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Onobrychis type | Onobrychis | Fabaceae (herbs) | Blyakharchuk, EMBSeCBIO , EMPDv2 , SMPDSv1 |
| Onoclea | Onoclea | Polypodiales | EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Onoclea sensibilis | Onoclea | Polypodiales | Neotoma |
| Onoclea struthiopteris | Onoclea | Polypodiales | EMPDv2 |
| Ononis | Ononis | Ononis | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Ononis type | Ononis | Ononis | EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , SMPDSv1 |
| Onopordum | Onopordum | Carduoideae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Onopordum type | Onopordum | Carduoideae | EMPDv2 , SMPDSv1 |
| Onosma | Onosma | Boraginaceae | EMBSeCBIO, SMPDSv1 |
| Onosma type | Onosma | Boraginaceae | EMPDv2 , SMPDSv1 |
| Opercularia | Opercularia | Rubiaceae | Australian pollen |
| Operculicarya | Operculicarya | Operculicarya | Phelps et al., 2020 |
| Operculicarya type | Operculicarya | Operculicarya | APD |
| Operculina type | Operculina | Convolvulaceae | Neotoma |
| Ophioglossaceae | Ophioglossaceae | Ophioglossaceae | Australian pollen, BIOME6000 Japan , EMPDv2 , Neotoma , SMPDSv1 |
| Ophioglossum | Ophioglossum | Ophioglossaceae | APD , Australian pollen , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Ophioglossum crotalophoroides type | Ophioglossum | Ophioglossaceae | Neotoma |
| Ophioglossum type | Ophioglossum | Ophioglossaceae | Neotoma |
| Ophioglossum vulgatum | Ophioglossum | Ophioglossaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Ophiorrhiza | Ophiorrhiza | Ophiorrhiza | Australian pollen, CMPD , SMPDSv1 |
| Ophryosporus | Ophryosporus | Asteroideae | Neotoma |
| Ophryosporus type | Ophryosporus | Asteroideae | Neotoma |
| Opilia | Opilia | Opilia | Phelps et al., 2020 |
| Opiliaceae | Opiliaceae | Opiliaceae | Australian pollen |
| Opisthiolepis | Opisthiolepis | Opisthiolepis | Australian pollen |
| Oplopanax | Oplopanax | Oplopanax | Neotoma |
| Oplopanax horridus | Oplopanax horridus | Oplopanax | Neotoma |
| Opuntia | Opuntia | Cactaceae | Neotoma |
| Opuntia type | Opuntia | Cactaceae | Neotoma |
| Orchidaceae | Orchidaceae | Orchidaceae | Australian pollen , EMPDv2 , Herzschuh et al., 2019 , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Oreomyrrhis | Oreomyrrhis | Apiaceae | Australian pollen , Southern Hemisphere pollen |
| Oreopanax | Oreopanax | Arecaceae | Bush et al., 2021, Neotoma |
| Oreopanax fulvus type | Oreopanax fulvus | Arecaceae | Neotoma |
| Oreopanax type | Oreopanax | Arecaceae | Neotoma |
| Oreopolus | Oreopolus | Rubiaceae | Neotoma |
| Oreostylidium type | Oreostylidium | Stylidiaceae | Southern Hemisphere pollen |
| Origanum | Origanum | Lamiaceae | CMPD , Neotoma, SMPDSv1 |
| Origanum type | Origanum | Lamiaceae | EMPDv2 , SMPDSv1 |
| Origanum vulgare | Origanum | Lamiaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Origanum vulgare type | Origanum | Lamiaceae | Blyakharchuk |
| Orites | Orites | Orites | Australian pollen , Southern Hemisphere pollen |
| Orites excelsus type | Orites excelsus | Orites | Australian pollen |
| Orites type | Orites | Orites | Australian pollen |
| Orlaya | Orlaya | Apiaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Orlaya grandiflora | Orlaya | Apiaceae | EMPDv2 , SMPDSv1 |
| Ormosia | Ormosia | Ormosia | CMPD , Neotoma, SMPDSv1 |
| Ornithogalum type | Ornithogalum | Asparagaceae | SMPDSv1 |
| Ornithopus | Ornithopus | Fabaceae (herbs) | EMPDv2 , IBERIA , SMPDSv1 |
| Orobanchaceae | Orobanchaceae | Orobanchaceae | CMPD , SMPDSv1 |
| Orobanche | Orobanche | Orobanchaceae | CMPD , SMPDSv1 |
| Orostachys | Orostachys | Crassulaceae | CMPD , SMPDSv1 |
| Orthilia | Orthilia | Ericaceae | SMPDSv1 |
| Orthion | Orthion | Violaceae | Neotoma |
| Orthrosanthus | Orthrosanthus | Iridaceae | Neotoma |
| Oryctanthus | Oryctanthus | Loranthaceae | Bush et al., 2021, Neotoma |
| Oryctanthus type | Oryctanthus | Loranthaceae | Neotoma |
| Osbornia | Osbornia | Osbornia | Australian pollen |
| Osmanthus | Osmanthus | Osmanthus | CMPD , Neotoma, SMPDSv1 |
| Osmunda | Osmunda | Osmundaceae | BIOME6000 Japan, EMPDv2 , Neotoma , SMPDSv1 |
| Osmunda claytoniana | Osmunda | Osmundaceae | Neotoma |
| Osmunda regalis | Osmunda | Osmundaceae | EMPDv2 , IBERIA , Neotoma, SMPDSv1 |
| Osmunda regalis type | Osmunda | Osmundaceae | EMPDv2 , IBERIA , Neotoma, SMPDSv1 |
| Osmunda regalis/Osmunda claytoniana | Osmunda | Osmundaceae | Neotoma |
| Osmunda type | Osmunda | Osmundaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Osmundaceae | Osmundaceae | Osmundaceae | APD , BIOME6000 Japan , EMPDv2 , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Osmundastrum cinnamomeum | Osmundastrum | Osmundaceae | Neotoma |
| Osmundastrum cinnamomeum type | Osmundastrum | Osmundaceae | Neotoma |
| Osteophloeum | Osteophloeum | Osteophloeum | Bush et al., 2021 |
| Ostrya | Carpinus orientalis/Ostrya | Carpinus orientalis/Ostrya | CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Ostrya carpinifolia | Carpinus orientalis/Ostrya | Carpinus orientalis/Ostrya | EMPDv2 , SMPDSv1 |
| Ostrya type | Carpinus orientalis/Ostrya | Carpinus orientalis/Ostrya | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Ostryopsis | Ostryopsis | Ostryopsis | CMPD , EMPDv2 , Herzschuh et al., 2019, SMPDSv1 |
| Osyris alba | Osyris | Santalaceae | EMPDv2 , SMPDSv1 |
| Osyris alba type | Osyris | Santalaceae | EMPDv2 , SMPDSv1 |
| Ouratea | Ouratea | Ouratea | Bush et al., 2021, Neotoma |
| Ouratea type | Ouratea | Ouratea | Neotoma |
| Ouret lanata type | Ouret | Amaranthaceae | APD , SMPDSv1 |
| Ourisia | Ourisia | Plantaginaceae | Neotoma |
| Ourisia type | Ourisia | Plantaginaceae | Neotoma |
| Ovidia | Ovidia | Thymelaeaceae | Neotoma |
| Oxalidaceae | Oxalidaceae | Oxalidaceae | Australian pollen , EMPDv2 , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Oxalis | Oxalis | Oxalidaceae | APD , Australian pollen , CMPD , EMPDv2 , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Oxalis acetosella | Oxalis | Oxalidaceae | EMPDv2 , SMPDSv1 |
| Oxalis pes-caprae | Oxalis | Oxalidaceae | EMPDv2 , SMPDSv1 |
| Oxalis stricta | Oxalis | Oxalidaceae | EMPDv2 , SMPDSv1 |
| Oxalis type | Oxalis | Oxalidaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Oxygonum | Oxygonum | Polygonaceae | Phelps et al., 2020 |
| Oxylobium | Oxylobium | Oxylobium | Australian pollen |
| Oxypolis type | Oxypolis | Apiaceae | Neotoma |
| Oxyria | Oxyria/Rumex | Oxyria/Rumex | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Oxyria digyna | Oxyria/Rumex | Oxyria/Rumex | EMPDv2 , Neotoma, SMPDSv1 |
| Oxyria digyna type | Oxyria/Rumex | Oxyria/Rumex | Neotoma |
| Oxyria digyna/Rumex | Oxyria/Rumex | Oxyria/Rumex | Neotoma |
| Oxyria type | Oxyria/Rumex | Oxyria/Rumex | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Oxyria/Rumex | Oxyria/Rumex | Oxyria/Rumex | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Oxyria/Rumex acetosa type | Oxyria/Rumex | Oxyria/Rumex | EMPDv2 |
| Oxyria/Rumex type | Oxyria/Rumex | Oxyria/Rumex | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Oxyspora | Oxyspora | Oxyspora | CMPD , SMPDSv1 |
| Oxytropis | Oxytropis | Fabaceae (herbs) | Blyakharchuk, CMPD , Neotoma , SMPDSv1 |
| Oxytropis aciphylla | Oxytropis | Fabaceae (herbs) | CMPD , SMPDSv1 |
| Oxytropis maydelliana type | Oxytropis | Fabaceae (herbs) | Neotoma |
| Oxytropis type | Oxytropis | Fabaceae (herbs) | EMPDv2 , Neotoma, SMPDSv1 |
| Pachira | Pachira | Pachira | Bush et al., 2021, Neotoma |
| Pachira aquatica | Pachira aquatica | Pachira | Neotoma |
| Pachira type | Pachira | Pachira | Neotoma |
| Pachygone | Pachygone | Pachygone | CMPD , SMPDSv1 |
| Paeonia | Paeonia | Paeonia | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Paepalanthus | Paepalanthus | Eriocaulaceae | Neotoma |
| Paesia | Paesia | Polypodiales | Australian pollen, Neotoma |
| Palaquium | Palaquium | Palaquium | Australian pollen |
| Palicourea | Palicourea | Palicourea | Bush et al., 2021, Neotoma |
| Palicourea type | Palicourea | Palicourea | Neotoma |
| Paliurus | Paliurus | Paliurus | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Paliurus spina-christi | Paliurus spina-christi | Paliurus | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Paloue type | Paloue | Paloue | Neotoma |
| Palustricodon aparinoides type | Palustricodon | Campanulaceae | Neotoma |
| Pancovia type | Pancovia | Pancovia | AMSS |
| Pandanaceae | Pandanaceae | Pandanaceae | CMPD , SMPDSv1 |
| Pandanus | Pandanus | Pandanus | APD , Australian pollen , CMPD , Herzschuh et al., 2019 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Pandanus antaresensis | Pandanus antaresensis | Pandanus | Southern Hemisphere pollen |
| Pandanus brosimos | Pandanus brosimos | Pandanus | Australian pollen |
| Pandanus forsteri | Pandanus forsteri | Pandanus | Australian pollen |
| Pandanus spiralis | Pandanus spiralis | Pandanus | Australian pollen |
| Pandanus tectorius | Pandanus tectorius | Pandanus | CMPD , Neotoma, SMPDSv1 |
| Pandanus tectorius type | Pandanus tectorius | Pandanus | Australian pollen |
| Pandanus type | Pandanus | Pandanus | Australian pollen , Phelps et al., 2020 |
| Panopsis | Panopsis | Panopsis | Neotoma |
| Panphalea | Panphalea | Mutisioideae | Neotoma |
| Papaver | Papaver | Papaveraceae | CMPD , Dugerdil et al., 2021, EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Papaver argemone | Papaver | Papaveraceae | EMPDv2 , SMPDSv1 |
| Papaver dodecandrum type | Papaver | Papaveraceae | EMPDv2 , SMPDSv1 |
| Papaver radicatum type | Papaver | Papaveraceae | EMPDv2 , SMPDSv1 |
| Papaver rhoeas | Papaver | Papaveraceae | EMPDv2 , SMPDSv1 |
| Papaver rhoeas type | Papaver | Papaveraceae | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Papaver type | Papaver | Papaveraceae | EMPDv2 , SMPDSv1 |
| Papaveraceae | Papaveraceae | Papaveraceae | Blyakharchuk , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Papuacedrus | Papuacedrus | Papuacedrus | Australian pollen |
| Parahancornia | Parahancornia | Parahancornia | Neotoma |
| Parapiptadenia type | Parapiptadenia | Parapiptadenia | Neotoma |
| Parastrephia type | Parastrephia | Asteroideae | Neotoma |
| Parathesis | Parathesis | Parathesis | Bush et al., 2021 |
| Paratrophis | Paratrophis | Paratrophis | Australian pollen |
| Parietaria | Parietaria | Urticaceae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Parietaria type | Parietaria | Urticaceae | Neotoma |
| Parietaria/Urtica | Urticaceae | Urticaceae | EMPDv2 , SMPDSv1 |
| Parinari | Parinari | Parinari | Australian pollen , Phelps et al., 2020 |
| Parinari type | Parinari | Parinari | APD , Phelps et al., 2020 |
| Parkia | Parkia | Parkia | Neotoma |
| Parkinsonia | Parkinsonia | Parkinsonia | Neotoma |
| Parnassia | Parnassia | Celastraceae | Blyakharchuk, CMPD , EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Parnassia palustris | Parnassia | Celastraceae | Dugerdil et al., 2021, EMBSeCBIO , EMPDv2 , IBERIA , SMPDSv1 |
| Parnassia type | Parnassia | Celastraceae | EMPDv2 , Neotoma, SMPDSv1 |
| Paronychia | Paronychia | Caryophyllaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Paronychia chilensis | Paronychia | Caryophyllaceae | Neotoma |
| Paronychia type | Paronychia | Caryophyllaceae | EMPDv2 , IBERIA , SMPDSv1 |
| Parrotia | Parrotia | Parrotia | SMPDSv1 |
| Parrotia persica | Parrotia persica | Parrotia | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Parrotia persica type | Parrotia persica | Parrotia | EMPDv2 , SMPDSv1 |
| Parthenocissus type | Parthenocissus | Parthenocissus | Neotoma |
| Parthenocissus vitacea | Parthenocissus | Parthenocissus | Neotoma |
| Passerina | Passerina | Passerina | Phelps et al., 2020 |
| Passerina montana | Passerina montana | Passerina | APD , SMPDSv1 |
| Passiflora | Passiflora | Passiflora | Australian pollen, Bush et al., 2021, Neotoma |
| Passifloraceae | Passifloraceae | Passifloraceae | Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Pastinaca | Pastinaca | Apiaceae | EMPDv2 , SMPDSv1 |
| Pastinaca type | Pastinaca | Apiaceae | SMPDSv1 |
| Patrinia | Patrinia | Caprifoliaceae | BIOME6000 Japan, CMPD , EMPDv2 , SMPDSv1 |
| Paullinia | Paullinia | Paullinia | Bush et al., 2021, Neotoma |
| Paullinia pinnata | Paullinia | Sapindaceae | APD , Phelps et al., 2020 |
| Pavonia | Pavonia | Pavonia | Neotoma |
| Pavonia type | Pavonia | Pavonia | Neotoma |
| Pecluma type | Pecluma | Polypodiales | Neotoma |
| Pectinopitys ferruginea | Pectinopitys ferruginea | Pectinopitys | Southern Hemisphere pollen |
| Pectis | Pectis | Asteroideae | Bush et al., 2021 |
| Pedicularis | Pedicularis | Orobanchaceae | Blyakharchuk, CMPD , EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Pedicularis contorta type | Pedicularis | Orobanchaceae | Neotoma |
| Pedicularis groenlandica type | Pedicularis | Orobanchaceae | Neotoma |
| Pedicularis lanata type | Pedicularis | Orobanchaceae | Neotoma |
| Pedicularis lanceolata | Pedicularis | Orobanchaceae | Neotoma |
| Pedicularis langsdorffii | Pedicularis | Orobanchaceae | Neotoma |
| Pedicularis oederi type | Pedicularis | Orobanchaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Pedicularis palustris type | Pedicularis | Orobanchaceae | EMPDv2 , SMPDSv1 |
| Pedicularis sylvatica | Pedicularis | Orobanchaceae | IBERIA |
| Pedicularis sylvatica type | Pedicularis | Orobanchaceae | EMPDv2 , IBERIA , SMPDSv1 |
| Pedicularis type | Pedicularis | Orobanchaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Pedicularis verticillata | Pedicularis | Orobanchaceae | Neotoma |
| Pedicularis verticillata type | Pedicularis | Orobanchaceae | EMPDv2 , SMPDSv1 |
| Pediomelum type | Pediomelum | Fabaceae (herbs) | Neotoma |
| Peganum | Peganum | Nitrariaceae | CMPD , EMPDv2 , Herzschuh et al., 2019, SMPDSv1 |
| Peganum harmala | Peganum | Nitrariaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Pelargonium | Pelargonium | Pelargonium | Australian pollen |
| Pelargonium capitatum | Pelargonium | Pelargonium | Australian pollen |
| Pellaea type | Pellaea | Polypodiales | Phelps et al., 2020 |
| Pellionia | Pellionia | Urticaceae | Australian pollen |
| Peltogyne | Peltogyne | Peltogyne | Bush et al., 2021, Neotoma |
| Peltophorum | Peltophorum | Peltophorum | Phelps et al., 2020 |
| Pennantia | Pennantia | Pennantia | Southern Hemisphere pollen |
| Pennantia type | Pennantia | Pennantia | Southern Hemisphere pollen |
| Penstemon | Penstemon | Plantaginaceae | Neotoma |
| Pentabrachion reticulatum type | Pentabrachion reticulatum | Pentabrachion | APD |
| Pentabrachion type | Pentabrachion | Pentabrachion | Phelps et al., 2020 |
| Pentaclethra | Pentaclethra | Pentaclethra | Neotoma , Phelps et al., 2020 |
| Pentaclethra macrophylla | Pentaclethra macrophylla | Pentaclethra | AMSS , APD , Phelps et al., 2020 |
| Pentaclethra type | Pentaclethra | Pentaclethra | APD |
| Pentagonia | Pentagonia | Rubiaceae | Bush et al., 2021 |
| Pentapanax | Pentapanax | Pentapanax | Australian pollen |
| Pentaphylacaceae | Pentaphylacaceae | Pentaphylacaceae | CMPD , SMPDSv1 |
| Pentaphylax | Pentaphylax | Pentaphylax | CMPD , SMPDSv1 |
| Penthorum sedoides | Penthorum | Penthoraceae | Neotoma |
| Penthorum sedoides type | Penthorum | Penthoraceae | Neotoma |
| Pentzia | Pentzia | Asteroideae | APD , SMPDSv1 |
| Pentzia type | Pentzia | Asteroideae | Phelps et al., 2020 |
| Peperomia | Peperomia | Peperomia | Neotoma |
| Peplis | Peplis | Lythraceae | EMPDv2 , SMPDSv1 |
| Pera | Pera | Pera | Bush et al., 2021, Neotoma |
| Pera type | Pera | Pera | Neotoma |
| Perezia | Perezia | Mutisioideae | Neotoma |
| Perezia type | Perezia | Mutisioideae | Neotoma |
| Periomphale | Periomphale | Periomphale | Neotoma |
| Periploca | Periploca | Periploca | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Persea | Persea | Persea | Neotoma |
| Persea borbonia | Persea borbonia | Persea | Neotoma |
| Persicaria | Persicaria | Polygonaceae | APD , Australian pollen , BIOME6000 Japan , EMPDv2 , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Persicaria acuminata type | Persicaria | Polygonaceae | Neotoma |
| Persicaria amphibia | Persicaria | Polygonaceae | EMPDv2 , IBERIA , Neotoma, SMPDSv1 |
| Persicaria amphibia type | Persicaria | Polygonaceae | Neotoma |
| Persicaria decipiens type | Persicaria | Polygonaceae | Neotoma |
| Persicaria hydropiper | Persicaria | Polygonaceae | Australian pollen |
| Persicaria hydropiper type | Persicaria | Polygonaceae | Neotoma |
| Persicaria hydropiperoides type | Persicaria | Polygonaceae | Neotoma |
| Persicaria lapathifolia | Persicaria | Polygonaceae | Neotoma |
| Persicaria lapathifolia type | Persicaria | Polygonaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Persicaria maculosa | Persicaria | Polygonaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Persicaria maculosa type | Persicaria | Polygonaceae | EMBSeCBIO, Neotoma , SMPDSv1 |
| Persicaria pulchra type | Persicaria | Polygonaceae | APD , Phelps et al., 2020 |
| Persicaria senegalensis type | Persicaria | Polygonaceae | APD , Phelps et al., 2020, SMPDSv1 |
| Persicaria type | Persicaria | Polygonaceae | Neotoma |
| Persoonia | Persoonia | Persoonia | Australian pollen |
| Persoonia gunnii | Persoonia gunnii | Persoonia | Australian pollen , Southern Hemisphere pollen |
| Petalostigma | Petalostigma | Petalostigma | Australian pollen |
| Petasites | Petasites | Asteroideae | EMPDv2 , SMPDSv1 |
| Petasites type | Petasites | Asteroideae | EMPDv2 , Neotoma, SMPDSv1 |
| Petersianthus macrocarpus | Petersianthus macrocarpus | Petersianthus | AMSS |
| Petersianthus type | Petersianthus | Petersianthus | AMSS |
| Petiveria | Petiveria | Petiveria | Bush et al., 2021, Neotoma |
| Petrea | Petrea | Verbenaceae | Bush et al., 2021 |
| Petroana montana | Petroana | Caryophyllaceae | APD |
| Petrophile | Petrophile | Petrophile | Australian pollen, BIOME6000 Japan |
| Petrophile sessilis type | Petrophile | Petrophile | Australian pollen |
| Peucedanum | Peucedanum | Apiaceae | EMPDv2 , Gaillard et al., 1992, SMPDSv1 |
| Peucedanum ostruthium | Peucedanum | Apiaceae | EMPDv2 , SMPDSv1 |
| Peucedanum palustre type | Peucedanum | Apiaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Peucedanum type | Peucedanum | Apiaceae | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Pfaffia gnaphalioides | Pfaffia | Amaranthaceae | Neotoma |
| Pfaffia type | Pfaffia | Amaranthaceae | Neotoma |
| Phacelia | Phacelia | Boraginaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Phacelia brachyantha | Phacelia | Boraginaceae | Neotoma |
| Phacelia hastata type | Phacelia | Boraginaceae | Neotoma |
| Phacelia tanacetifolia | Phacelia | Boraginaceae | EMPDv2 , SMPDSv1 |
| Phacelia type | Phacelia | Boraginaceae | Neotoma |
| Phaseolus | Phaseolus | Fabaceae (herbs) | Neotoma |
| Phaseolus type | Phaseolus | Fabaceae (herbs) | EMPDv2 , Neotoma, SMPDSv1 |
| Phebalium | Phebalium | Phebalium | Australian pollen |
| Phegopteris connectilis | Phegopteris | Polypodiales | EMPDv2 , SMPDSv1 |
| Phellodendron | Phellodendron | Phellodendron | EMPDv2 , SMPDSv1 |
| Pherosphaera | Pherosphaera | Pherosphaera | Australian pollen |
| Pherosphaera hookeriana | Pherosphaera hookeriana | Pherosphaera | Australian pollen , Southern Hemisphere pollen |
| Philesia | Philesia | Philesia | Neotoma |
| Philesia magellanica | Philesia | Philesia | Neotoma |
| Phillyrea | Phillyrea | Phillyrea | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Phillyrea angustifolia | Phillyrea angustifolia | Phillyrea | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Phillyrea angustifolia type | Phillyrea angustifolia | Phillyrea | EMPDv2 , IBERIA , SMPDSv1 |
| Phillyrea latifolia | Phillyrea latifolia | Phillyrea | EMPDv2 , SMPDSv1 |
| Phillyrea media | Phillyrea media | Phillyrea | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Phillyrea type | Phillyrea | Phillyrea | EMPDv2 , SMPDSv1 |
| Philodendron | Philodendron | Araceae | Neotoma |
| Philydrum | Philydrum | Philydraceae | Australian pollen |
| Phlebodium | Phlebodium | Polypodiales | Neotoma |
| Phlebodium aureum | Phlebodium | Polypodiales | Neotoma |
| Phlebodium aureum type | Phlebodium | Polypodiales | EMPDv2 , Neotoma |
| Phlomis | Phlomis | Phlomis | Blyakharchuk, CMPD , EMBSeCBIO , EMPDv2 , SMPDSv1 |
| Phlox | Phlox | Polemoniaceae | Neotoma |
| Phlox pilosa | Phlox | Polemoniaceae | Neotoma |
| Phlox sibirica | Phlox | Polemoniaceae | EMPDv2 , SMPDSv1 |
| Phlox type | Phlox | Polemoniaceae | Neotoma |
| Phoenix | Phoenix | Arecaceae | APD , CMPD , EMBSeCBIO , EMPDv2 , Phelps et al., 2020, SMPDSv1 |
| Phoenix reclinata | Phoenix | Arecaceae | Phelps et al., 2020 |
| Phoenix reclinata type | Phoenix | Arecaceae | APD , Phelps et al., 2020, SMPDSv1 |
| Phoradendron | Phoradendron | Santalaceae | Bush et al., 2021, Neotoma |
| Phormium | Phormium | Asphodelaceae | Australian pollen , Southern Hemisphere pollen |
| Photinia | Photinia | Photinia | CMPD , SMPDSv1 |
| Phthirusa | Phthirusa | Loranthaceae | Bush et al., 2021 |
| Phthirusa type | Phthirusa | Loranthaceae | Neotoma |
| Phyla nodiflora | Phyla | Verbenaceae | Australian pollen |
| Phylica | Phylica | Phylica | Phelps et al., 2020 |
| Phyllanthus | Phyllanthus | Phyllanthus | Australian pollen , Bush et al., 2021 , CMPD , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Phyllanthus engleri type | Phyllanthus engleri | Phyllanthus | APD , SMPDSv1 |
| Phyllanthus fraternus type | Phyllanthus fraternus | Phyllanthus | APD , SMPDSv1 |
| Phyllanthus leucanthus type | Phyllanthus leucanthus | Phyllanthus | APD |
| Phyllanthus maderaspatensis type | Phyllanthus maderaspatensis | Phyllanthus | Phelps et al., 2020 |
| Phyllanthus reticulatus type | Phyllanthus reticulatus | Phyllanthus | APD , SMPDSv1 |
| Phyllanthus rivae type | Phyllanthus rivae | Phyllanthus | Phelps et al., 2020 |
| Phyllanthus tenellus | Phyllanthus | Phyllanthus | Neotoma |
| Phyllanthus type | Phyllanthus | Phyllanthus | APD , Neotoma , Phelps et al., 2020 |
| Phyllocladus | Phyllocladus | Phyllocladus | Australian pollen , Southern Hemisphere pollen |
| Phyllocladus aspleniifolius | Phyllocladus aspleniifolius | Phyllocladus | Australian pollen , Southern Hemisphere pollen |
| Phyllodoce | Phyllodoce | Ericaceae | SMPDSv1 |
| Phyllostylon | Phyllostylon | Phyllostylon | Neotoma |
| Phymatodes | Phymatodes | Polypodiales | Australian pollen , Southern Hemisphere pollen |
| Physalis | Physalis | Solanaceae | Bush et al., 2021, Neotoma |
| Physaria | Physaria | Brassicaceae | Neotoma |
| Physocarpus | Physocarpus | Rosaceae | Neotoma |
| Physochlaina | Physochlaina | Solanaceae | EMPDv2 , SMPDSv1 |
| Phytelephas type | Phytelephas | Arecaceae | Neotoma |
| Phyteuma | Phyteuma | Campanulaceae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Phyteuma type | Phyteuma | Campanulaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Phytolacca | Phytolacca | Phytolacca | Bush et al., 2021 |
| Phytolacca rivinoides | Phytolacca | Phytolacca | Neotoma |
| Phytolacca type | Phytolacca | Phytolacca | Neotoma |
| Phytolaccaceae | Phytolaccaceae | Phytolaccaceae | Australian pollen, Neotoma |
| Picea | Picea | Picea | BIOME6000 Japan , CMPD , EMBSeCBIO , EMPDv2 , Harrison et al., 2021 , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Picea abies | Picea abies | Picea | EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Picea abies subsp abies | Picea abies subsp abies | Picea | EMPDv2 , SMPDSv1 |
| Picea abies subsp obovata | Picea abies subsp obovata | Picea | EMPDv2 , SMPDSv1 |
| Picea laxa | Picea laxa | Picea | Neotoma |
| Picea laxa type | Picea laxa | Picea | Neotoma |
| Picea mariana | Picea mariana | Picea | Neotoma |
| Picea mariana type | Picea mariana | Picea | Neotoma |
| Picea obovata | Picea obovata | Picea | Blyakharchuk , Dugerdil et al., 2021, EMPDv2 , SMPDSv1 |
| Picea omorika | Picea omorika | Picea | EMPDv2 , SMPDSv1 |
| Picea orientalis | Picea orientalis | Picea | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Picea rubens type | Picea rubens | Picea | Neotoma |
| Picea schrenkiana | Picea schrenkiana | Picea | CMPD , EMPDv2 , SMPDSv1 |
| Picea sect. Eupicea | Picea | Picea | EMPDv2 , Neotoma, SMPDSv1 |
| Picea sitchensis | Picea sitchensis | Picea | Neotoma |
| Picea/Abies | Picea/Abies | Picea/Abies | Neotoma |
| Picea/Pinus | Picea/Pinus | Picea/Pinus | Neotoma |
| Picramnia | Picramnia | Picramnia | Bush et al., 2021 |
| Picrasma javanica | Picrasma javanica | Picrasma | Australian pollen |
| Pilea | Pilea | Urticaceae | Bush et al., 2021 , Neotoma , Phelps et al., 2020 |
| Pilea bambuseti type | Pilea | Urticaceae | APD , Bush et al., 2021, SMPDSv1 |
| Pilea type | Pilea | Urticaceae | Neotoma |
| Pilgerodendron | Pilgerodendron | Cupressaceae | Neotoma |
| Piliostigma | Piliostigma | Piliostigma | APD , Phelps et al., 2020, SMPDSv1 |
| Pimelea | Pimelea | Thymelaeaceae | Australian pollen , Southern Hemisphere pollen |
| Pimpinella | Pimpinella | Apiaceae | EMPDv2 , Gaillard et al., 1992, SMPDSv1 |
| Pimpinella anisum | Pimpinella | Apiaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Pimpinella major type | Pimpinella | Apiaceae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Pimpinella saxifraga | Pimpinella | Apiaceae | Neotoma, SMPDSv1 |
| Pimpinella type | Pimpinella | Apiaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Pinus | Pinus | Pinus | APD , Australian pollen , BIOME6000 Japan , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Harrison et al., 2021 , Herzschuh et al., 2019 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Pinus (diploxylon) | Pinus (diploxylon) | Pinus (diploxylon) | BIOME6000 Japan, CMPD , EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Pinus (haploxylon) | Pinus (haploxylon) | Pinus (haploxylon) | BIOME6000 Japan, CMPD , EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Pinus albicaulis type | Pinus albicaulis | Pinus (haploxylon) | Neotoma |
| Pinus aristata | Pinus aristata | Pinus (haploxylon) | Neotoma |
| Pinus aristata type | Pinus aristata | Pinus (haploxylon) | Neotoma |
| Pinus banksiana | Pinus banksiana | Pinus (diploxylon) | Neotoma |
| Pinus banksiana type | Pinus banksiana | Pinus (diploxylon) | Neotoma |
| Pinus banksiana/Pinus resinosa | Pinus (diploxylon) | Pinus (diploxylon) | Neotoma |
| Pinus banksiana/Pinus resinosa type | Pinus banksiana/Pinus resinosa | Pinus (diploxylon) | Neotoma |
| Pinus cembra | Pinus cembra | Pinus (haploxylon) | EMPDv2 , SMPDSv1 |
| Pinus cembra subsp sibirica | Pinus cembra subsp sibirica | Pinus (haploxylon) | EMPDv2 , SMPDSv1 |
| Pinus cembra type | Pinus cembra | Pinus (haploxylon) | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Pinus clausa type | Pinus clausa | Pinus (diploxylon) | Neotoma |
| Pinus contorta | Pinus contorta | Pinus (diploxylon) | Neotoma |
| Pinus contorta type | Pinus contorta | Pinus (diploxylon) | Neotoma |
| Pinus contorta/Pinus ponderosa | Pinus (diploxylon) | Pinus (diploxylon) | Neotoma |
| Pinus coulteri/Pinus ponderosa | Pinus (diploxylon) | Pinus (diploxylon) | Neotoma |
| Pinus edulis | Pinus edulis | Pinus (haploxylon) | Neotoma |
| Pinus edulis type | Pinus edulis | Pinus (haploxylon) | Neotoma |
| Pinus elliottii | Pinus elliottii | Pinus (diploxylon) | Australian pollen, Neotoma |
| Pinus flexilis | Pinus flexilis | Pinus (haploxylon) | Neotoma |
| Pinus flexilis type | Pinus flexilis | Pinus (haploxylon) | Neotoma |
| Pinus halepensis | Pinus halepensis | Pinus (diploxylon) | EMPDv2 , SMPDSv1 |
| Pinus halepensis type | Pinus halepensis | Pinus (diploxylon) | EMPDv2 , IBERIA , SMPDSv1 |
| Pinus halepensis/Pinus pinea | Pinus (diploxylon) | Pinus (diploxylon) | EMPDv2 , IBERIA , SMPDSv1 |
| Pinus halepensis/Pinus pinea type | Pinus (diploxylon) | Pinus (diploxylon) | EMPDv2 , IBERIA , SMPDSv1 |
| Pinus haploxylon/Pinus cembra | Pinus (diploxylon) | Pinus (diploxylon) | EMPDv2 |
| Pinus haploxylon/Pinus cembra | Pinus (haploxylon) | Pinus (haploxylon) | SMPDSv1 |
| Pinus jeffreyi type | Pinus jeffreyi | Pinus (diploxylon) | Neotoma |
| Pinus jeffreyi/Pinus ponderosa/Pinus coulteri type | Pinus jeffreyi/Pinus ponderosa/Pinus coulteri | Pinus (diploxylon) | Neotoma |
| Pinus koraiensis | Pinus koraiensis | Pinus (haploxylon) | CMPD , SMPDSv1 |
| Pinus monticola | Pinus monticola | Pinus (haploxylon) | Neotoma |
| Pinus monticola type | Pinus monticola | Pinus (haploxylon) | Neotoma |
| Pinus monticola/Pinus albicaulis | Pinus (haploxylon) | Pinus (haploxylon) | Neotoma |
| Pinus mugo/Pinus sylvestris | Pinus (diploxylon) | Pinus (diploxylon) | EMPDv2 , SMPDSv1 |
| Pinus mugo/Pinus sylvestris type | Pinus (diploxylon) | Pinus (diploxylon) | EMPDv2 , SMPDSv1 |
| Pinus muricata | Pinus muricata | Pinus (diploxylon) | Neotoma |
| Pinus nigra type | Pinus nigra | Pinus (diploxylon) | EMPDv2 , IBERIA , SMPDSv1 |
| Pinus nigra/Pinus sylvestris type | Pinus nigra/Pinus sylvestris | Pinus (diploxylon) | IBERIA |
| Pinus non-cembra | Pinus non-cembra | Pinus (diploxylon) | EMPDv2 , SMPDSv1 |
| Pinus peuce | Pinus peuce | Pinus (haploxylon) | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Pinus pinaster | Pinus pinaster | Pinus (diploxylon) | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Pinus pinaster type | Pinus pinaster | Pinus (diploxylon) | EMPDv2 , IBERIA , SMPDSv1 |
| Pinus pinaster/Pinus halepensis | Pinus (diploxylon) | Pinus (diploxylon) | SMPDSv1 |
| Pinus pinea | Pinus pinea | Pinus (diploxylon) | EMPDv2 , IBERIA , SMPDSv1 |
| Pinus pinea type | Pinus pinea | Pinus (diploxylon) | EMPDv2 , IBERIA , SMPDSv1 |
| Pinus pinea/Pinus halepensis type | Pinus (diploxylon) | Pinus (diploxylon) | SMPDSv1 |
| Pinus ponderosa | Pinus ponderosa | Pinus (diploxylon) | Neotoma |
| Pinus ponderosa type | Pinus ponderosa | Pinus (diploxylon) | Neotoma |
| Pinus pumila | Pinus pumila | Pinus (haploxylon) | CMPD , EMPDv2 , SMPDSv1 |
| Pinus pumila type | Pinus pumila | Pinus (haploxylon) | EMPDv2 , SMPDSv1 |
| Pinus radiata | Pinus radiata | Pinus (diploxylon) | Australian pollen , Southern Hemisphere pollen |
| Pinus resinosa | Pinus resinosa | Pinus (diploxylon) | Neotoma |
| Pinus resinosa type | Pinus resinosa | Pinus (diploxylon) | Neotoma |
| Pinus rigida | Pinus rigida | Pinus (diploxylon) | Neotoma |
| Pinus rigida type | Pinus rigida | Pinus (diploxylon) | Neotoma |
| Pinus sibirica | Pinus sibirica | Pinus (haploxylon) | Blyakharchuk , Dugerdil et al., 2021, EMPDv2 , SMPDSv1 |
| Pinus sibirica type | Pinus sibirica | Pinus (haploxylon) | EMPDv2 , SMPDSv1 |
| Pinus strobus | Pinus strobus | Pinus (haploxylon) | Neotoma |
| Pinus strobus type | Pinus strobus | Pinus (haploxylon) | Neotoma |
| Pinus sylvestris | Pinus sylvestris | Pinus (diploxylon) | Blyakharchuk , Dugerdil et al., 2021, EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Pinus sylvestris type | Pinus sylvestris | Pinus (diploxylon) | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Pinus sylvestris var mongholica | Pinus sylvestris var mongholica | Pinus (diploxylon) | CMPD , SMPDSv1 |
| Pinus sylvestris/Pinus nigra type | Pinus (diploxylon) | Pinus (diploxylon) | EMPDv2 , IBERIA , SMPDSv1 |
| Pinus sylvestris/Pinus nigra/Pinus uncinata type | Pinus (diploxylon) | Pinus (diploxylon) | EMPDv2 , SMPDSv1 |
| Pinus torreyana | Pinus torreyana | Pinus (diploxylon) | Neotoma |
| Pinus type | Pinus | Pinus | EMPDv2 , SMPDSv1 |
| Pinus/Picea | Pinus/Picea | Picea/Pinus | Neotoma |
| Pinzona | Pinzona | Dilleniaceae | Neotoma |
| Piparea dentata type | Piparea dentata | Piparea | Neotoma |
| Piper | Piper | Piper | Bush et al., 2021, CMPD , Neotoma , SMPDSv1 |
| Piperaceae | Piperaceae | Piperaceae | Australian pollen , CMPD , Herzschuh et al., 2019 , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Piptadenia | Piptadenia | Piptadenia | Neotoma |
| Piptadeniastrum | Piptadeniastrum | Piptadeniastrum | Phelps et al., 2020 |
| Piptadeniastrum africanum | Piptadeniastrum africanum | Piptadeniastrum | Phelps et al., 2020 |
| Piptadeniastrum africanum type | Piptadeniastrum africanum | Piptadeniastrum | APD , Phelps et al., 2020 |
| Pipturus | Pipturus | Pipturus | Australian pollen |
| Pirus type | Pirus | Rosaceae | EMPDv2 , SMPDSv1 |
| Piscidia | Piscidia | Piscidia | Neotoma |
| Pisonia | Pisonia | Pisonia | Australian pollen, Neotoma |
| Pistacia | Pistacia | Pistacia | CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, IBERIA , Neotoma , SMPDSv1 |
| Pistacia lentiscus | Pistacia lentiscus | Pistacia | EMPDv2 , SMPDSv1 |
| Pistacia lentiscus type | Pistacia lentiscus | Pistacia | EMPDv2 , SMPDSv1 |
| Pistacia terebinthus | Pistacia terebinthus | Pistacia | EMPDv2 , IBERIA , SMPDSv1 |
| Pistacia terebinthus type | Pistacia terebinthus | Pistacia | EMPDv2 , SMPDSv1 |
| Pistacia type | Pistacia | Pistacia | EMPDv2 , Neotoma, SMPDSv1 |
| Pithecellobium | Pithecellobium | Pithecellobium | Bush et al., 2021, Neotoma |
| Pittosporaceae | Pittosporaceae | Pittosporaceae | Australian pollen , Herzschuh et al., 2019, SMPDSv1 |
| Pittosporum | Pittosporum | Pittosporum | APD , Australian pollen , CMPD , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Pityranthe | Pityranthe | Pityranthe | CMPD , SMPDSv1 |
| Pityrogramma | Pityrogramma | Polypodiales | Neotoma |
| Pityrogramma type | Pityrogramma | Polypodiales | Neotoma |
| Placospermum coriaceum | Placospermum coriaceum | Placospermum | Australian pollen |
| Plagianthus regius | Plagianthus regius | Plagianthus | Australian pollen |
| Plagiogyria pectinata | Plagiogyria | Cyatheaceae | Neotoma |
| Plagiostyles | Plagiostyles | Euphorbiaceae | AMSS |
| Planchonella | Planchonella | Planchonella | Australian pollen |
| Planera aquatica | Planera | Planera | Neotoma |
| Planera aquatica type | Planera | Planera | Neotoma |
| Plantaginaceae | Plantaginaceae | Plantaginaceae | Australian pollen , CMPD , EMBSeCBIO , EMPDv2 , Harrison et al., 2021, IBERIA , Neotoma , SMPDSv1 |
| Plantago | Plantago | Plantaginaceae | APD , Australian pollen , BIOME6000 Japan , Blyakharchuk , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Harrison et al., 2021 , Herzschuh et al., 2019 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Plantago afra type | Plantago | Plantaginaceae | EMPDv2 , SMPDSv1 |
| Plantago africana type | Plantago | Plantaginaceae | APD , Phelps et al., 2020, SMPDSv1 |
| Plantago albicans | Plantago | Plantaginaceae | EMPDv2 , IBERIA , SMPDSv1 |
| Plantago albicans type | Plantago | Plantaginaceae | EMPDv2 , SMPDSv1 |
| Plantago alpina | Plantago | Plantaginaceae | EMPDv2 , SMPDSv1 |
| Plantago alpina type | Plantago | Plantaginaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Plantago alpina/Plantago maritima type | Plantago | Plantaginaceae | EMPDv2 , SMPDSv1 |
| Plantago amplexicaulis type | Plantago | Plantaginaceae | Phelps et al., 2020 |
| Plantago atrata type | Plantago | Plantaginaceae | EMPDv2 , SMPDSv1 |
| Plantago aundensis | Plantago | Plantaginaceae | Australian pollen |
| Plantago australis | Plantago | Plantaginaceae | Neotoma |
| Plantago australis type | Plantago | Plantaginaceae | Neotoma |
| Plantago canescens | Plantago | Plantaginaceae | Neotoma |
| Plantago canescens type | Plantago | Plantaginaceae | Neotoma |
| Plantago coronopus | Plantago | Plantaginaceae | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Plantago coronopus type | Plantago | Plantaginaceae | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Plantago cylindrica type | Plantago | Plantaginaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Plantago debilis type | Plantago | Plantaginaceae | Australian pollen |
| Plantago lagopus type | Plantago | Plantaginaceae | EMPDv2 , SMPDSv1 |
| Plantago lanceolata | Plantago | Plantaginaceae | Australian pollen , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Harrison et al., 2021 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Plantago lanceolata type | Plantago | Plantaginaceae | APD , Australian pollen, EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Plantago lanceolata/Plantago major type | Plantago | Plantaginaceae | EMPDv2 , SMPDSv1 |
| Plantago lusitanica | Plantago | Plantaginaceae | EMPDv2 , SMPDSv1 |
| Plantago major | Plantago | Plantaginaceae | Australian pollen, EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Plantago major type | Plantago | Plantaginaceae | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Plantago major/Plantago media | Plantago | Plantaginaceae | Neotoma |
| Plantago maritima | Plantago | Plantaginaceae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Plantago maritima type | Plantago | Plantaginaceae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Plantago maxima | Plantago | Plantaginaceae | EMPDv2 , SMPDSv1 |
| Plantago media | Plantago | Plantaginaceae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Plantago media type | Plantago | Plantaginaceae | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Plantago media/Plantago major | Plantago | Plantaginaceae | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Plantago media/Plantago major type | Plantago | Plantaginaceae | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Plantago media/Plantago montana | Plantago | Plantaginaceae | EMPDv2 , SMPDSv1 |
| Plantago montana type | Plantago | Plantaginaceae | EMPDv2 , SMPDSv1 |
| Plantago muelleri type | Plantago | Plantaginaceae | Australian pollen |
| Plantago ovata | Plantago | Plantaginaceae | EMPDv2 , SMPDSv1 |
| Plantago ovata type | Plantago | Plantaginaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Plantago psyllium type | Plantago | Plantaginaceae | EMPDv2 , SMPDSv1 |
| Plantago rigida | Plantago | Plantaginaceae | Neotoma |
| Plantago rigida type | Plantago | Plantaginaceae | Neotoma |
| Plantago sericea | Plantago | Plantaginaceae | Neotoma |
| Plantago sericea type | Plantago | Plantaginaceae | Neotoma |
| Plantago subulata type | Plantago | Plantaginaceae | Australian pollen, EMPDv2 , SMPDSv1 |
| Plantago tenuiflora type | Plantago | Plantaginaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Plantago turficola type | Plantago | Plantaginaceae | Neotoma |
| Plantago type | Plantago | Plantaginaceae | Dugerdil et al., 2021, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Plantago/Thalictrum | Plantago/Thalictrum | Plantaginaceae | Neotoma |
| Platanaceae | Platanaceae | Platanaceae | Neotoma |
| Platanus | Platanus | Platanus | APD , Australian pollen , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, IBERIA , Neotoma , SMPDSv1 |
| Platanus occidentalis | Platanus occidentalis | Platanus | Neotoma |
| Platanus orientalis | Platanus orientalis | Platanus | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Platanus type | Platanus | Platanus | EMPDv2 , Neotoma, SMPDSv1 |
| Platea | Platea | Platea | CMPD , Herzschuh et al., 2019, SMPDSv1 |
| Platycarya | Platycarya | Platycarya | BIOME6000 Japan , CMPD , Herzschuh et al., 2019, SMPDSv1 |
| Platycarya strobilacea | Platycarya strobilacea | Platycarya | CMPD , SMPDSv1 |
| Platycladus | Platycladus | Platycladus | CMPD , Herzschuh et al., 2019, SMPDSv1 |
| Platycodon | Platycodon | Campanulaceae | CMPD , SMPDSv1 |
| Platydesma | Platydesma | Platydesma | Neotoma |
| Platymiscium | Platymiscium | Platymiscium | Neotoma |
| Platysace type | Platysace | Apiaceae | Australian pollen |
| Plenckia | Plenckia | Plenckia | Neotoma |
| Pleopeltis | Pleopeltis | Polypodiales | Neotoma |
| Pleopeltis polypodioides | Pleopeltis | Polypodiales | Neotoma |
| Pleopeltis polypodioides type | Pleopeltis | Polypodiales | APD , SMPDSv1 |
| Plerandra | Plerandra | Plerandra | Australian pollen |
| Pleurospermum | Pleurospermum | Apiaceae | Blyakharchuk |
| Pleurospermum austriacum | Pleurospermum | Apiaceae | EMPDv2 , SMPDSv1 |
| Pleurospermum type | Pleurospermum | Apiaceae | EMPDv2 , SMPDSv1 |
| Plicosepalus | Plicosepalus | Loranthaceae | Phelps et al., 2020 |
| Pluchea odorata | Pluchea | Pluchea | Neotoma |
| Pluchea type | Pluchea | Pluchea | Phelps et al., 2020 |
| Plukenetia | Plukenetia | Euphorbiaceae | Neotoma |
| Plumbaginaceae | Plumbaginaceae | Plumbaginaceae | Bush et al., 2021 , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Plumbago | Plumbago | Plumbaginaceae | Bush et al., 2021, EMBSeCBIO , Neotoma |
| Plumbago type | Plumbago | Plumbaginaceae | EMPDv2 , SMPDSv1 |
| Poa | Poa | Poaceae | Australian pollen, Neotoma |
| Poa/Festuca type | Poaceae | Poaceae | EMPDv2 , SMPDSv1 |
| Poaceae | Poaceae | Poaceae | AMSS , APD , Australian pollen , BIOME6000 Japan , Blyakharchuk , Bush et al., 2021 , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Harrison et al., 2021 , Herzschuh et al., 2019 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Podocarpaceae | Podocarpaceae | Podocarpaceae | Australian pollen , BIOME6000 Japan , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Podocarpus | Podocarpus | Podocarpus | Australian pollen , BIOME6000 Japan , Bush et al., 2021 , CMPD , Neotoma , Southern Hemisphere pollen |
| Podocarpus acutifolius | Podocarpus acutifolius | Podocarpus | Southern Hemisphere pollen |
| Podocarpus acutifolius/Podocarpus laetus/Podocarpus nivalis/Podocarpus totara | Podocarpus acutifolius/Podocarpus laetus/Podocarpus nivalis/Podocarpus totara | Podocarpus | Southern Hemisphere pollen |
| Podocarpus alpinus | Podocarpus alpinus | Podocarpus | Australian pollen , Southern Hemisphere pollen |
| Podocarpus henkelii type | Podocarpus henkelii | Podocarpus | Phelps et al., 2020 |
| Podocarpus lawrencei | Podocarpus lawrencei | Podocarpus | Australian pollen |
| Podocarpus macrophyllus | Podocarpus macrophyllus | Podocarpus | CMPD , SMPDSv1 |
| Podocarpus nubigenus | Podocarpus nubigenus | Podocarpus | Neotoma |
| Podocarpus salignus | Podocarpus salignus | Podocarpus | Neotoma |
| Podocarpus spicatus | Podocarpus spicatus | Podocarpus | Southern Hemisphere pollen |
| Podocarpus spicatus type | Podocarpus spicatus | Podocarpus | Southern Hemisphere pollen |
| Podocarpus totara | Podocarpus totara | Podocarpus | Southern Hemisphere pollen |
| Podocarpus type | Podocarpus | Podocarpus | Australian pollen , Southern Hemisphere pollen |
| Podophyllum | Podophyllum | Berberidaceae | CMPD , SMPDSv1 |
| Podophyllum type | Podophyllum | Berberidaceae | Neotoma |
| Poeppigia | Poeppigia | Poeppigia | Neotoma |
| Pogonia | Pogonia | Orchidaceae | CMPD , SMPDSv1 |
| Pogonopus | Pogonopus | Rubiaceae | Bush et al., 2021 |
| Poiretia | Poiretia | Fabaceae (herbs) | Neotoma |
| Polemoniaceae | Polemoniaceae | Polemoniaceae | CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, IBERIA , Neotoma , SMPDSv1 |
| Polemonium | Polemonium | Polemoniaceae | Blyakharchuk, CMPD , EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Polemonium acutiflorum | Polemonium | Polemoniaceae | EMPDv2 , SMPDSv1 |
| Polemonium caeruleum | Polemonium | Polemoniaceae | EMPDv2 , SMPDSv1 |
| Polemonium type | Polemonium | Polemoniaceae | EMPDv2 , SMPDSv1 |
| Polyalthia type | Polyalthia | Polyalthia | Australian pollen |
| Polycarpaea | Polycarpaea | Caryophyllaceae | Phelps et al., 2020 |
| Polycarpon | Polycarpon | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Polycarpon prostratum type | Polycarpon | Caryophyllaceae | APD |
| Polygala | Polygala | Polygalaceae | Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Polygala comosa type | Polygala | Polygalaceae | EMPDv2 , SMPDSv1 |
| Polygala type | Polygala | Polygalaceae | APD , Australian pollen , Dugerdil et al., 2021, EMPDv2 , Phelps et al., 2020 , SMPDSv1 |
| Polygala vulgaris | Polygala | Polygalaceae | Gaillard et al., 1992, IBERIA , SMPDSv1 |
| Polygala vulgaris type | Polygala | Polygalaceae | EMPDv2 , SMPDSv1 |
| Polygalaceae | Polygalaceae | Polygalaceae | APD , Australian pollen , CMPD , EMPDv2 , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Polygaloides chamaebuxus | Polygaloides | Polygalaceae | SMPDSv1 |
| Polygonaceae | Polygonaceae | Polygonaceae | APD , Australian pollen , BIOME6000 Japan , Blyakharchuk , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Polygonatum | Polygonatum | Asparagaceae | EMPDv2 , SMPDSv1 |
| Polygonum | Polygonum | Polygonum | APD , Australian pollen , BIOME6000 Japan , Blyakharchuk , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Herzschuh et al., 2019 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Polygonum alpinum | Polygonum | Polygonum | EMPDv2 , SMPDSv1 |
| Polygonum amphibium | Polygonum | Polygonum | Blyakharchuk, EMBSeCBIO , EMPDv2 , SMPDSv1 |
| Polygonum amphibium type | Polygonum | Polygonum | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Polygonum aviculare | Polygonum | Polygonum | Blyakharchuk, CMPD , EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Polygonum aviculare type | Polygonum | Polygonum | EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Polygonum aviculare/Polygonum bistorta type | Polygonum | Polygonum | EMPDv2 , SMPDSv1 |
| Polygonum bistorta | Polygonum | Polygonum | Blyakharchuk, CMPD , EMBSeCBIO , EMPDv2 , SMPDSv1 |
| Polygonum bistorta type | Polygonum | Polygonum | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Polygonum bistorta/Polygonum viviparum | Polygonum | Polygonum | EMPDv2 , SMPDSv1 |
| Polygonum californicum | Polygonum | Polygonum | Neotoma |
| Polygonum californicum type | Polygonum | Polygonum | Neotoma |
| Polygonum cognatum | Polygonum | Polygonum | CMPD , EMPDv2 , SMPDSv1 |
| Polygonum cognatum type | Polygonum | Polygonum | EMPDv2 , SMPDSv1 |
| Polygonum cognatum/Polygonum molliiforme type | Polygonum | Polygonum | EMPDv2 , SMPDSv1 |
| Polygonum convolvulus | Polygonum | Polygonum | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Polygonum convolvulus type | Polygonum | Polygonum | EMPDv2 , SMPDSv1 |
| Polygonum douglasii type | Polygonum | Polygonum | Neotoma |
| Polygonum fimbriatum type | Polygonum | Polygonum | Neotoma |
| Polygonum fimbriatum/Polygonum dentoceras | Polygonum | Polygonum | Neotoma |
| Polygonum oxyspermum type | Polygonum | Polygonum | EMPDv2 , Neotoma, SMPDSv1 |
| Polygonum persicaria | Polygonum | Polygonum | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Polygonum persicaria type | Polygonum | Polygonum | Australian pollen, EMBSeCBIO , EMPDv2 , IBERIA , SMPDSv1 |
| Polygonum polycnemoides type | Polygonum | Polygonum | EMPDv2 , SMPDSv1 |
| Polygonum polygamum type | Polygonum | Polygonum | Neotoma |
| Polygonum ramosissimum type | Polygonum | Polygonum | Neotoma |
| Polygonum sawatchense | Polygonum | Polygonum | Neotoma |
| Polygonum sect. Persicaria | Polygonum | Polygonum | EMPDv2 , SMPDSv1 |
| Polygonum tenue type | Polygonum | Polygonum | Neotoma |
| Polygonum type | Polygonum | Polygonum | Dugerdil et al., 2021, EMPDv2 , Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Polygonum viviparum | Polygonum | Polygonum | CMPD , EMPDv2 , SMPDSv1 |
| Polygonum viviparum type | Polygonum | Polygonum | EMPDv2 , SMPDSv1 |
| Polylepis | Polylepis | Polylepis | Bush et al., 2021, Neotoma |
| Polymeria | Polymeria | Convolvulaceae | Australian pollen |
| Polyosma type | Polyosma | Polyosma | Australian pollen |
| Polypodiaceae | Polypodiales | Polypodiales | APD , Australian pollen , BIOME6000 Japan , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Harrison et al., 2021 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Polypodiales | Polypodiales | Polypodiales | AMSS , APD , Australian pollen , BIOME6000 Japan , Blyakharchuk , EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Polypodium | Polypodium | Polypodiales | Australian pollen , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Polypodium pallidium | Polypodium | Polypodiales | Australian pollen |
| Polypodium pellucidum type | Polypodium | Polypodiales | Neotoma |
| Polypodium serratum | Polypodium | Polypodiales | SMPDSv1 |
| Polypodium type | Polypodium | Polypodiales | Neotoma |
| Polypodium virginianum | Polypodium | Polypodiales | EMPDv2 , Neotoma, SMPDSv1 |
| Polypodium vulgare | Polypodium | Polypodiales | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Polypodium vulgare type | Polypodium | Polypodiales | EMPDv2 , IBERIA , Neotoma, SMPDSv1 |
| Polyscias | Polyscias | Polyscias | APD , Australian pollen , Bush et al., 2021 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Polyscias fulva type | Polyscias fulva | Polyscias | APD , Phelps et al., 2020, SMPDSv1 |
| Polyscias type | Polyscias | Polyscias | Phelps et al., 2020 |
| Polystichum | Polystichum | Polypodiales | Blyakharchuk, EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Polystichum type | Polystichum | Polypodiales | Australian pollen, EMBSeCBIO , EMPDv2 , SMPDSv1 |
| Pomaderris | Pomaderris | Pomaderris | Australian pollen , Southern Hemisphere pollen |
| Pomaderris andromedifolia | Pomaderris andromedifolia | Pomaderris | Australian pollen |
| Pomaderris apetala | Pomaderris apetala | Pomaderris | Australian pollen |
| Pomaderris apetala type | Pomaderris apetala | Pomaderris | Australian pollen , Southern Hemisphere pollen |
| Pomaderris apetala/Spyridium type | Pomaderris apetala/Spyridium | Pomaderris/Spyridium | Australian pollen |
| Pomaderris aspera | Pomaderris aspera | Pomaderris | Australian pollen |
| Pomaderris aspera type | Pomaderris aspera | Pomaderris | Australian pollen |
| Pomaderris elliptica | Pomaderris elliptica | Pomaderris | Australian pollen , Southern Hemisphere pollen |
| Pomaderris elliptica type | Pomaderris elliptica | Pomaderris | Southern Hemisphere pollen |
| Pomaderris type | Pomaderris | Pomaderris | Australian pollen |
| Pomax umbellata | Pomax | Pomax | Australian pollen |
| Pometia | Pometia | Pometia | Australian pollen |
| Populus | Populus | Populus | Blyakharchuk , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Herzschuh et al., 2019, IBERIA , Neotoma , SMPDSv1 |
| Populus balsamifera | Populus balsamifera | Populus | Neotoma |
| Populus balsamifera type | Populus balsamifera | Populus | Neotoma |
| Populus deltoides type | Populus deltoides | Populus | Neotoma |
| Populus grandidentata type | Populus grandidentata | Populus | Neotoma |
| Populus tremula | Populus tremula | Populus | Dugerdil et al., 2021, EMPDv2 , SMPDSv1 |
| Populus tremula type | Populus tremula | Populus | EMPDv2 , SMPDSv1 |
| Populus tremuloides | Populus tremuloides | Populus | Neotoma |
| Populus tremuloides type | Populus tremuloides | Populus | Neotoma |
| Populus tristis | Populus tristis | Populus | Neotoma |
| Populus tristis type | Populus tristis | Populus | Neotoma |
| Populus type | Populus | Populus | Neotoma |
| Porana | Porana | Porana | CMPD , SMPDSv1 |
| Poranthera | Poranthera | Phyllanthaceae | Australian pollen |
| Portulaca | Portulaca | Portulacaceae | Australian pollen , Neotoma , Phelps et al., 2020 |
| Portulaca type | Portulaca | Portulacaceae | APD , Neotoma |
| Portulacaceae | Portulacaceae | Portulacaceae | Australian pollen , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Posoqueria | Posoqueria | Posoqueria | Bush et al., 2021, Neotoma |
| Posoqueria type | Posoqueria | Posoqueria | Neotoma |
| Potaninia | Potaninia | Rosaceae | CMPD , SMPDSv1 |
| Potentilla | Potentilla | Potentilla | Australian pollen , Blyakharchuk , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , IBERIA , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Potentilla aurea | Potentilla aurea | Potentilla | EMPDv2 , SMPDSv1 |
| Potentilla erecta | Potentilla erecta | Potentilla | EMPDv2 , IBERIA , SMPDSv1 |
| Potentilla micrantha | Potentilla micrantha | Potentilla | EMPDv2 , SMPDSv1 |
| Potentilla recta | Potentilla recta | Potentilla | EMPDv2 , SMPDSv1 |
| Potentilla recta type | Potentilla recta | Potentilla | EMPDv2 , SMPDSv1 |
| Potentilla type | Potentilla | Potentilla | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Pothos | Pothos | Araceae | Australian pollen |
| Pourouma | Pourouma | Pourouma | Neotoma |
| Pouteria | Pouteria | Pouteria | AMSS , Bush et al., 2021, Neotoma |
| Pouteria gardneriana | Pouteria gardneriana | Pouteria | Neotoma |
| Pouzolzia type | Pouzolzia | Pouzolzia | Neotoma |
| Pozoa | Pozoa | Apiaceae | Neotoma |
| Premna | Premna | Premna | CMPD , SMPDSv1 |
| Prestoea | Prestoea | Arecaceae | Bush et al., 2021 |
| Prestonia | Prestonia | Apocynaceae | Bush et al., 2021, Neotoma |
| Prestonia type | Prestonia | Apocynaceae | Neotoma |
| Primula | Primula | Primulaceae | CMPD , EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Primula clusiana type | Primula | Primulaceae | EMPDv2 , SMPDSv1 |
| Primula clusiana/Primula hirsuta type | Primula | Primulaceae | EMPDv2 , SMPDSv1 |
| Primula farinosa | Primula | Primulaceae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Primula farinosa type | Primula | Primulaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Primula hirsuta type | Primula | Primulaceae | EMPDv2 , SMPDSv1 |
| Primula type | Primula | Primulaceae | Dugerdil et al., 2021, EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Primula veris | Primula | Primulaceae | Gaillard et al., 1992, SMPDSv1 |
| Primula veris type | Primula | Primulaceae | EMPDv2 , SMPDSv1 |
| Primula vulgaris | Primula | Primulaceae | SMPDSv1 |
| Primula vulgaris type | Primula | Primulaceae | EMPDv2 , SMPDSv1 |
| Primulaceae | Primulaceae | Primulaceae | APD , Australian pollen , Blyakharchuk , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Prioria | Prioria | Prioria | Bush et al., 2021 |
| Pritchardia | Pritchardia | Arecaceae | Neotoma |
| Priva type | Priva | Verbenaceae | Neotoma |
| Proboscidea | Proboscidea | Martyniaceae | Herzschuh et al., 2019, SMPDSv1 |
| Prockia crucis type | Prockia crucis | Prockia | Neotoma |
| Proserpinaca | Proserpinaca | Haloragaceae | Neotoma |
| Prosopis | Prosopis | Prosopis | Bush et al., 2021, EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Prosopis pubescens type | Prosopis pubescens | Prosopis | Neotoma |
| Prosopis type | Prosopis | Prosopis | EMBSeCBIO, Neotoma |
| Prostanthera | Prostanthera | Prostanthera | Australian pollen |
| Protea | Protea | Protea | Phelps et al., 2020 |
| Protea type | Protea | Protea | APD , SMPDSv1 |
| Proteaceae | Proteaceae | Proteaceae | APD , Australian pollen , Bush et al., 2021 , CMPD , Herzschuh et al., 2019 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Protium | Protium | Protium | Bush et al., 2021, Neotoma |
| Protium type | Protium | Protium | Neotoma |
| Proustia | Proustia | Mutisioideae | Neotoma |
| Prumnopitys andina | Prumnopitys andina | Prumnopitys | Neotoma |
| Prumnopitys ferruginea | Prumnopitys ferruginea | Prumnopitys | Australian pollen , Southern Hemisphere pollen |
| Prumnopitys taxifolia | Prumnopitys taxifolia | Prumnopitys | Australian pollen , Southern Hemisphere pollen |
| Prunella | Prunella | Lamiaceae | CMPD , EMPDv2 , Neotoma, SMPDSv1 |
| Prunella type | Prunella | Lamiaceae | EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Prunella vulgaris type | Prunella | Lamiaceae | EMPDv2 , SMPDSv1 |
| Prunus | Prunus | Prunus | APD , Australian pollen , BIOME6000 Japan , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Prunus africana | Prunus africana | Prunus | Phelps et al., 2020 |
| Prunus africana type | Prunus africana | Prunus | APD , SMPDSv1 |
| Prunus americana type | Prunus americana | Prunus | Neotoma |
| Prunus avium | Prunus avium | Prunus | Gaillard et al., 1992, SMPDSv1 |
| Prunus avium/Prunus spinosa type | Prunus | Prunus | IBERIA |
| Prunus padus | Prunus padus | Prunus | EMPDv2 , SMPDSv1 |
| Prunus pensylvanica | Prunus pensylvanica | Prunus | Neotoma |
| Prunus serotina | Prunus serotina | Prunus | Neotoma |
| Prunus serotina type | Prunus serotina | Prunus | Neotoma |
| Prunus spinosa | Prunus spinosa | Prunus | IBERIA |
| Prunus spinosa type | Prunus spinosa | Prunus | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Prunus turneriana | Prunus turneriana | Prunus | Australian pollen |
| Prunus type | Prunus | Prunus | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Prunus virginiana | Prunus virginiana | Prunus | Neotoma |
| Prunus virginiana type | Prunus virginiana | Prunus | Neotoma |
| Prunus/Amelanchier | Prunus/Amelanchier | Prunus/Amelanchier | Neotoma |
| Prunus/Pyrus | Prunus/Pyrus | Prunus/Pyrus | Neotoma |
| Prunus/Rosa/Rubus type | Rosaceae | Rosaceae | EMPDv2 , SMPDSv1 |
| Prunus/Rubus type | Rosaceae | Rosaceae | EMPDv2 , SMPDSv1 |
| Prunus/Sorbus | Rosaceae | Rosaceae | Neotoma |
| Pseudelephantopus type | Pseudelephantopus | Asteroideae | Neotoma |
| Pseudima | Pseudima | Pseudima | Neotoma |
| Pseudobombax | Pseudobombax | Pseudobombax | Bush et al., 2021, Neotoma |
| Pseudobombax type | Pseudobombax | Pseudobombax | Neotoma |
| Pseudolarix | Pseudolarix | Pseudolarix | CMPD , Herzschuh et al., 2019, SMPDSv1 |
| Pseudolarix type | Pseudolarix | Pseudolarix | EMPDv2 , SMPDSv1 |
| Pseudolmedia | Pseudolmedia | Pseudolmedia | Bush et al., 2021, Neotoma |
| Pseudopanax | Pseudopanax | Pseudopanax | Australian pollen , Neotoma , Southern Hemisphere pollen |
| Pseudopanax chathamicus | Pseudopanax chathamicus | Pseudopanax | Australian pollen |
| Pseudospondias | Pseudospondias | Pseudospondias | Phelps et al., 2020 |
| Pseudospondias type | Pseudospondias | Pseudospondias | APD |
| Pseudotsuga | Pseudotsuga | Pseudotsuga | EMPDv2 , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Pseudotsuga menzieii var menzieii | Pseudotsuga menzieii var menzieii | Pseudotsuga | EMPDv2 , SMPDSv1 |
| Pseudotsuga menziesii | Pseudotsuga menziesii | Pseudotsuga | Neotoma |
| Pseudotsuga type | Pseudotsuga | Pseudotsuga | Neotoma |
| Pseudowintera | Pseudowintera | Pseudowintera | Australian pollen , Southern Hemisphere pollen |
| Psidium | Psidium | Psidium | Australian pollen, Bush et al., 2021, Neotoma |
| Psidium guajava | Psidium guajava | Psidium | Neotoma |
| Psidium type | Psidium | Psidium | Australian pollen |
| Psilotum | Psilotum | Polypodiales | Australian pollen, Neotoma |
| Psittacanthus | Psittacanthus | Loranthaceae | Neotoma |
| Psoralea | Psoralea | Fabaceae (herbs) | EMPDv2 , Neotoma, SMPDSv1 |
| Psychotria | Psychotria | Psychotria | Australian pollen , Bush et al., 2021 , Neotoma , Phelps et al., 2020 |
| Psychotria carthagenensis type | Psychotria carthagenensis | Psychotria | Neotoma |
| Psychotria type | Psychotria | Psychotria | Australian pollen, Neotoma |
| Psydrax schimperianus type | Psydrax schimperianus | Psydrax | APD , Phelps et al., 2020, SMPDSv1 |
| Psydrax subcordatus | Psydrax subcordatus | Psydrax | AMSS , Phelps et al., 2020 |
| Psydrax type | Psydrax | Psydrax | Neotoma |
| Ptelea trifoliata | Ptelea trifoliata | Ptelea | Neotoma |
| Pterandra | Pterandra | Pterandra | Neotoma |
| Pteridaceae | Pteridaceae | Pteridaceae | EMPDv2 , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Pteridium | Pteridium | Polypodiales | Australian pollen , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Harrison et al., 2021 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Pteridium aquilinum | Pteridium | Polypodiales | Blyakharchuk, EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Pteridium aquilinum type | Pteridium | Polypodiales | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Pteridium esculentum | Pteridium | Polypodiales | Australian pollen |
| Pteridium type | Pteridium | Polypodiales | APD , Australian pollen , EMPDv2 , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Pteris | Pteris | Polypodiales | Australian pollen , EMBSeCBIO , EMPDv2 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Pteris berteroana | Pteris | Polypodiales | Neotoma |
| Pteris comans | Pteris | Polypodiales | Neotoma |
| Pteris cretica | Pteris | Polypodiales | EMPDv2 , SMPDSv1 |
| Pteris deflexa | Pteris | Polypodiales | Neotoma |
| Pteris excelsa type | Pteris | Polypodiales | Neotoma |
| Pteris longifolia | Pteris | Polypodiales | Neotoma |
| Pteris tremula | Pteris | Polypodiales | Australian pollen |
| Pteris type | Pteris | Polypodiales | APD , Australian pollen, Neotoma |
| Pteris vittata | Pteris | Polypodiales | Neotoma |
| Pterocarpus | Pterocarpus | Pterocarpus | AMSS , Bush et al., 2021 , Neotoma , Phelps et al., 2020 |
| Pterocarpus angolensis type | Pterocarpus angolensis | Pterocarpus | APD , Phelps et al., 2020 |
| Pterocarpus type | Pterocarpus | Pterocarpus | APD |
| Pterocarya | Pterocarya | Pterocarya | BIOME6000 Japan , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Pterocarya fraxinifolia | Pterocarya fraxinifolia | Pterocarya | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Pterocarya fraxinifolia type | Pterocarya fraxinifolia | Pterocarya | EMPDv2 , SMPDSv1 |
| Pterocarya pterocarpa | Pterocarya pterocarpa | Pterocarya | EMPDv2 , SMPDSv1 |
| Pteroceltis | Pteroceltis | Pteroceltis | CMPD , Herzschuh et al., 2019, SMPDSv1 |
| Pterodiscus | Pterodiscus | Pedaliaceae | Phelps et al., 2020 |
| Pterodon | Pterodon | Pterodon | Neotoma |
| Pterodon type | Pterodon | Pterodon | Neotoma |
| Pterogyne | Pterogyne | Pterogyne | Neotoma |
| Pterolobium | Pterolobium | Pterolobium | CMPD , SMPDSv1 |
| Pterolobium stellatum | Pterolobium stellatum | Pterolobium | APD , SMPDSv1 |
| Pteropyrum | Pteropyrum | Polygonaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Ptilostemon | Ptilostemon | Carduoideae | EMPDv2 , SMPDSv1 |
| Ptilotus | Ptilotus | Ptilotus | Australian pollen |
| Pueraria | Pueraria | Fabaceae (herbs) | Australian pollen , Southern Hemisphere pollen |
| Pulmonaria | Pulmonaria | Boraginaceae | EMPDv2 , SMPDSv1 |
| Pulmonaria mollissima | Pulmonaria | Boraginaceae | Blyakharchuk |
| Pulmonaria type | Pulmonaria | Boraginaceae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Pulsatilla | Pulsatilla | Ranunculaceae | CMPD , EMPDv2 , SMPDSv1 |
| Pulsatilla alpina type | Pulsatilla | Ranunculaceae | EMPDv2 , SMPDSv1 |
| Pulsatilla type | Pulsatilla | Ranunculaceae | EMPDv2 , SMPDSv1 |
| Pultenaea | Pultenaea | Pultenaea | Australian pollen |
| Pultenaea type | Pultenaea | Pultenaea | Australian pollen |
| Punica | Punica | Punica | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Purdiaea type | Purdiaea | Purdiaea | Neotoma |
| Purshia | Purshia | Rosaceae | Neotoma |
| Purshia tridentata | Purshia | Rosaceae | Neotoma |
| Purshia type | Purshia | Rosaceae | Neotoma |
| Puya | Puya | Puya | Neotoma |
| Puya type | Puya | Puya | Neotoma |
| Pycnanthus | Pycnanthus | Pycnanthus | AMSS , APD , Phelps et al., 2020 |
| Pycnanthus angolensis | Pycnanthus angolensis | Pycnanthus | Phelps et al., 2020 |
| Pycnanthus dinklagei | Pycnanthus dinklagei | Pycnanthus | AMSS |
| Pycnophyllum | Pycnophyllum | Caryophyllaceae | Neotoma |
| Pyracantha | Pyracantha | Pyracantha | CMPD , SMPDSv1 |
| Pyrola | Pyrola | Ericaceae | CMPD , EMPDv2 , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Pyrrosia | Pyrrosia | Polypodiales | Australian pollen |
| Pyrus | Pyrus | Pyrus | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Pyrus type | Pyrus | Pyrus | EMPDv2 , Neotoma, SMPDSv1 |
| Qualea | Qualea | Qualea | Neotoma |
| Qualea paraensis | Qualea paraensis | Qualea | Neotoma |
| Quararibea | Quararibea | Quararibea | Bush et al., 2021, Neotoma |
| Quararibea asterolepis | Quararibea asterolepis | Quararibea | Neotoma |
| Quassia amara | Quassia amara | Quassia | Neotoma |
| Quercus | Quercus | Quercus | APD , Australian pollen , BIOME6000 Japan , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Harrison et al., 2021 , Herzschuh et al., 2019, IBERIA , Neotoma , SMPDSv1 |
| Quercus canariensis | Quercus canariensis | Quercus deciduous | EMPDv2 , SMPDSv1 |
| Quercus canariensis type | Quercus canariensis | Quercus deciduous | EMPDv2 , Neotoma, SMPDSv1 |
| Quercus canariensis/Quercus pyrenaica | Quercus deciduous | Quercus deciduous | Neotoma |
| Quercus cerris | Quercus cerris | Quercus deciduous | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Quercus cerris type | Quercus cerris | Quercus deciduous | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Quercus cerris/Quercus suber | Quercus | Quercus | EMPDv2 , SMPDSv1 |
| Quercus cerris/Quercus suber type | Quercus | Quercus | EMPDv2 , SMPDSv1 |
| Quercus chrysolepis | Quercus chrysolepis | Quercus evergreen | Neotoma |
| Quercus coccifera | Quercus coccifera | Quercus evergreen | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Quercus coccifera type | Quercus coccifera | Quercus evergreen | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Quercus coccifera/Quercus ilex | Quercus evergreen | Quercus evergreen | EMPDv2 , Harrison et al., 2021, IBERIA , Neotoma , SMPDSv1 |
| Quercus coccifera/Quercus ilex type | Quercus evergreen | Quercus evergreen | EMPDv2 , IBERIA , SMPDSv1 |
| Quercus deciduous | Quercus deciduous | Quercus deciduous | CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, IBERIA , Neotoma , SMPDSv1 |
| Quercus evergreen | Quercus evergreen | Quercus evergreen | BIOME6000 Japan , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, IBERIA , Neotoma , SMPDSv1 |
| Quercus faginea | Quercus faginea | Quercus deciduous | EMPDv2 , IBERIA , SMPDSv1 |
| Quercus faginea type | Quercus faginea | Quercus deciduous | EMPDv2 , IBERIA , SMPDSv1 |
| Quercus faginea/Quercus pubescens | Quercus deciduous | Quercus deciduous | SMPDSv1 |
| Quercus faginea/Quercus pyrenaica | Quercus deciduous | Quercus deciduous | SMPDSv1 |
| Quercus gambelii type | Quercus gambelii | Quercus deciduous | Neotoma |
| Quercus garryana | Quercus garryana | Quercus deciduous | Neotoma |
| Quercus ilex | Quercus ilex | Quercus evergreen | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Quercus ilex type | Quercus ilex | Quercus evergreen | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Quercus infectoria type | Quercus infectoria | Quercus deciduous | EMPDv2, SMPDSv1 |
| Quercus ithaburensis type | Quercus ithaburensis | Quercus deciduous | EMPDv2 , SMPDSv1 |
| Quercus petraea | Quercus petraea | Quercus deciduous | EMPDv2 , SMPDSv1 |
| Quercus petraea/Quercus pubescens | Quercus deciduous | Quercus deciduous | EMPDv2 , SMPDSv1 |
| Quercus pubescens type | Quercus pubescens | Quercus deciduous | EMBSeCBIO , EMPDv2 , IBERIA , Phelps et al., 2020, SMPDSv1 |
| Quercus pyrenaica type | Quercus pyrenaica | Quercus deciduous | EMPDv2 , IBERIA , SMPDSv1 |
| Quercus robur | Quercus robur | Quercus deciduous | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Quercus robur type | Quercus robur | Quercus deciduous | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Quercus robur/Quercus petraea | Quercus deciduous | Quercus deciduous | SMPDSv1 |
| Quercus robur/Quercus pubescens type | Quercus deciduous | Quercus deciduous | EMPDv2 , SMPDSv1 |
| Quercus rotundifolia type | Quercus rotundifolia | Quercus evergreen | EMPDv2 , Neotoma, SMPDSv1 |
| Quercus semecarpifolia | Quercus semecarpifolia | Quercus evergreen | CMPD , SMPDSv1 |
| Quercus semecarpifolia type | Quercus semecarpifolia | Quercus evergreen | EMPDv2 , SMPDSv1 |
| Quercus suber | Quercus suber | Quercus evergreen | EMPDv2 , IBERIA , SMPDSv1 |
| Quercus suber type | Quercus suber | Quercus evergreen | EMPDv2 , IBERIA , Neotoma, SMPDSv1 |
| Quercus type | Quercus | Quercus | Australian pollen, Neotoma |
| Quercus vacciniifolia | Quercus vacciniifolia | Quercus evergreen | Neotoma |
| Quercus vacciniifolia type | Quercus vacciniifolia | Quercus evergreen | Neotoma |
| Quinchamalium | Quinchamalium | Schoepfiaceae | Neotoma |
| Quinchamalium type | Quinchamalium | Schoepfiaceae | Neotoma |
| Quintinia | Quintinia | Quintinia | Australian pollen , Southern Hemisphere pollen |
| Rachicallis | Rachicallis | Rubiaceae | Neotoma |
| Radiola | Radiola | Linaceae | Neotoma |
| Radiola linoides | Radiola | Linaceae | SMPDSv1 |
| Randia | Randia | Randia | Australian pollen, Bush et al., 2021, CMPD , Neotoma , SMPDSv1 |
| Randia type | Randia | Randia | Australian pollen, Neotoma |
| Ranunculaceae | Ranunculaceae | Ranunculaceae | APD , Australian pollen , BIOME6000 Japan , Blyakharchuk , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Harrison et al., 2021 , Herzschuh et al., 2019 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Ranunculus | Ranunculus | Ranunculus | Australian pollen , BIOME6000 Japan , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Ranunculus acer type | Ranunculus | Ranunculus | EMPDv2 , SMPDSv1 |
| Ranunculus aconitifolius | Ranunculus | Ranunculus | EMPDv2 , SMPDSv1 |
| Ranunculus aconitifolius type | Ranunculus | Ranunculus | EMPDv2 , SMPDSv1 |
| Ranunculus acris | Ranunculus | Ranunculus | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Ranunculus acris type | Ranunculus | Ranunculus | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Ranunculus arvensis | Ranunculus | Ranunculus | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Ranunculus arvensis type | Ranunculus | Ranunculus | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Ranunculus asiaticus type | Ranunculus | Ranunculus | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Ranunculus bonariensis type | Ranunculus | Ranunculus | Neotoma |
| Ranunculus ficaria type | Ranunculus | Ranunculus | EMPDv2 , SMPDSv1 |
| Ranunculus flabellaris | Ranunculus | Ranunculus | Neotoma |
| Ranunculus flabellaris type | Ranunculus | Ranunculus | Neotoma |
| Ranunculus glacialis type | Ranunculus | Ranunculus | EMPDv2 , SMPDSv1 |
| Ranunculus lapponicus type | Ranunculus | Ranunculus | EMPDv2 , SMPDSv1 |
| Ranunculus macrophyllus | Ranunculus | Ranunculus | EMPDv2 , SMPDSv1 |
| Ranunculus montanus type | Ranunculus | Ranunculus | EMPDv2 , SMPDSv1 |
| Ranunculus muricatus | Ranunculus | Ranunculus | EMPDv2 , SMPDSv1 |
| Ranunculus nivalis type | Ranunculus | Ranunculus | SMPDSv1 |
| Ranunculus oreophytus type | Ranunculus | Ranunculus | APD , Phelps et al., 2020, SMPDSv1 |
| Ranunculus orthorhynchus | Ranunculus | Ranunculus | Neotoma |
| Ranunculus parviflorus | Ranunculus | Ranunculus | EMPDv2 , SMPDSv1 |
| Ranunculus pensylvanicus type | Ranunculus | Ranunculus | Neotoma |
| Ranunculus reniformis type | Ranunculus | Ranunculus | EMPDv2 , SMPDSv1 |
| Ranunculus repens type | Ranunculus | Ranunculus | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Ranunculus sceleratus type | Ranunculus | Ranunculus | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Ranunculus serbicus | Ranunculus | Ranunculus | EMPDv2 , SMPDSv1 |
| Ranunculus trichophyllus type | Ranunculus | Ranunculus | EMPDv2 , SMPDSv1 |
| Ranunculus type | Ranunculus | Ranunculus | APD , Blyakharchuk , Dugerdil et al., 2021, EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Raoulia | Raoulia | Asteroideae | Australian pollen |
| Rapateaceae | Rapateaceae | Rapateaceae | Neotoma |
| Raphia | Raphia | Arecaceae | Phelps et al., 2020 |
| Raukaua laetevirens | Raukaua | Araliaceae | Neotoma |
| Rauvolfia | Rauvolfia | Rauvolfia | Bush et al., 2021 |
| Ravenea | Ravenea | Arecaceae | Neotoma |
| Reaumuria | Reaumuria | Reaumuria | CMPD , Herzschuh et al., 2019, SMPDSv1 |
| Reevesia | Reevesia | Reevesia | CMPD , SMPDSv1 |
| Reseda | Reseda | Resedaceae | CMPD , EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Reseda lutea | Reseda | Resedaceae | EMPDv2 , Gaillard et al., 1992, SMPDSv1 |
| Reseda lutea type | Reseda | Resedaceae | EMPDv2 , SMPDSv1 |
| Reseda type | Reseda | Resedaceae | EMPDv2 , SMPDSv1 |
| Resedaceae | Resedaceae | Resedaceae | EMBSeCBIO , EMPDv2 , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Restio | Restio | Restionaceae | APD , SMPDSv1 |
| Restio type | Restio | Restionaceae | Australian pollen |
| Restionaceae | Restionaceae | Restionaceae | Australian pollen , Neotoma , Phelps et al., 2020 , Southern Hemisphere pollen |
| Retama | Retama | Retama | SMPDSv1 |
| Reynoutria | Reynoutria | Polygonaceae | BIOME6000 Japan, EMPDv2 , SMPDSv1 |
| Rhabdadenia | Rhabdadenia | Apocynaceae | Neotoma |
| Rhamnaceae | Rhamnaceae | Rhamnaceae | AMSS , APD , Australian pollen , Bush et al., 2021 , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Rhamnidium | Rhamnidium | Rhamnaceae | Neotoma |
| Rhamnus | Rhamnus | Rhamnus | BIOME6000 Japan , Blyakharchuk , CMPD , EMBSeCBIO , EMPDv2 , Harrison et al., 2021, IBERIA , Neotoma , SMPDSv1 |
| Rhamnus alnifolia | Rhamnus alnifolia | Rhamnus | Neotoma |
| Rhamnus alnifolia/Frangula alnus | Rhamnus alnifolia/Frangula alnus | Rhamnus/Frangula | Neotoma |
| Rhamnus cathartica | Rhamnus cathartica | Rhamnus | EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Rhamnus type | Rhamnus | Rhamnus | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Rhamnus/Frangula | Rhamnaceae | Rhamnaceae | EMPDv2 , SMPDSv1 |
| Rhamnus/Paliurus | Rhamnaceae | Rhamnaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Rhamnus/Paliurus spina-christi | Rhamnaceae | Rhamnaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Rhaphiolepis | Rhaphiolepis | Rhaphiolepis | CMPD , SMPDSv1 |
| Rhaphiostylis | Rhaphiostylis | Metteniusaceae | AMSS |
| Rhaphithamnus | Rhaphithamnus | Rhaphithamnus | Neotoma |
| Rhaponticoides alpina type | Rhaponticoides | Carduoideae | EMPDv2 , SMPDSv1 |
| Rheum | Rheum | Polygonaceae | CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, SMPDSv1 |
| Rheum ribes | Rheum | Polygonaceae | EMPDv2 , SMPDSv1 |
| Rheum type | Rheum | Polygonaceae | EMBSeCBIO, SMPDSv1 |
| Rhexia | Rhexia | Melastomataceae | Neotoma |
| Rhexia type | Rhexia | Melastomataceae | Neotoma |
| Rhigozum type | Rhigozum | Rhigozum | Phelps et al., 2020 |
| Rhinanthus | Rhinanthus | Orobanchaceae | Bush et al., 2021 , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, SMPDSv1 |
| Rhinanthus type | Rhinanthus | Orobanchaceae | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Rhipsalis | Rhipsalis | Cactaceae | Neotoma |
| Rhodiola | Rhodiola | Crassulaceae | CMPD , SMPDSv1 |
| Rhododendron | Rhododendron | Rhododendron | BIOME6000 Japan, Blyakharchuk , CMPD , EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Rhododendron canadense | Rhododendron canadense | Rhododendron | Neotoma |
| Rhododendron ferrugineum | Rhododendron ferrugineum | Rhododendron | EMPDv2 , SMPDSv1 |
| Rhododendron oreodoxa var fargesii | Rhododendron oreodoxa var fargesii | Rhododendron | CMPD , SMPDSv1 |
| Rhododendron type | Rhododendron | Rhododendron | Australian pollen, EMPDv2 , SMPDSv1 |
| Rhodoleia | Rhodoleia | Rhodoleia | CMPD , SMPDSv1 |
| Rhodomyrtus | Rhodomyrtus | Rhodomyrtus | CMPD , SMPDSv1 |
| Rhoiptelea | Rhoiptelea | Rhoiptelea | CMPD , SMPDSv1 |
| Rhopalostylis sapida | Rhopalostylis sapida | Arecaceae | Australian pollen |
| Rhus | Rhus | Rhus | BIOME6000 Japan , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Rhus coriaria | Rhus coriaria | Rhus | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Rhus coriaria type | Rhus coriaria | Rhus | EMPDv2 , SMPDSv1 |
| Rhus glabra type | Rhus glabra | Rhus | Neotoma |
| Rhus longipes | Rhus longipes | Rhus | Phelps et al., 2020 |
| Rhus type | Rhus | Rhus | APD , Australian pollen , EMPDv2 , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Rhus typhina | Rhus typhina | Rhus | Neotoma |
| Rhus typhina type | Rhus typhina | Rhus | Neotoma |
| Rhus/Toxicodendron | Rhus/Toxicodendron | Rhus/Toxicodendron | Neotoma |
| Rhus/Toxicodendron radicans type | Rhus/Toxicodendron | Rhus/Toxicodendron | Neotoma |
| Rhynchosia | Rhynchosia | Fabaceae (herbs) | Australian pollen , Neotoma , Phelps et al., 2020 |
| Rhynchosia type | Rhynchosia | Fabaceae (herbs) | APD , Phelps et al., 2020 |
| Rhynchospora | Rhynchospora | Cyperaceae | Bush et al., 2021, EMPDv2 , Neotoma , SMPDSv1 |
| Rhynchospora alba | Rhynchospora | Cyperaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Rhynchospora alba type | Rhynchospora | Cyperaceae | Neotoma |
| Rhynchospora colorata | Rhynchospora | Cyperaceae | Neotoma |
| Rhynchospora type | Rhynchospora | Cyperaceae | EMBSeCBIO, Neotoma |
| Rhysotoechia | Rhysotoechia | Rhysotoechia | Australian pollen |
| Ribes | Ribes | Ribes | CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Ribes aureum | Ribes aureum | Ribes | Neotoma |
| Ribes lacustre | Ribes lacustre | Ribes | Neotoma |
| Ribes montigenum | Ribes montigenum | Ribes | Neotoma |
| Ribes type | Ribes | Ribes | Neotoma, SMPDSv1 |
| Richea | Richea | Ericaceae | Australian pollen , Southern Hemisphere pollen |
| Richea continentis type | Richea | Ericaceae | Australian pollen |
| Richea procera type | Richea | Ericaceae | Australian pollen |
| Richea sprengelioides | Richea | Ericaceae | Australian pollen |
| Richea type | Richea | Ericaceae | Australian pollen , Southern Hemisphere pollen |
| Richeria | Richeria | Richeria | Bush et al., 2021 |
| Ricinus | Ricinus | Euphorbiaceae | Bush et al., 2021, CMPD |
| Ricinus communis | Ricinus | Euphorbiaceae | APD , Phelps et al., 2020, SMPDSv1 |
| Ricinus communis type | Ricinus | Euphorbiaceae | Neotoma |
| Rinorea | Rinorea | Rinorea | Bush et al., 2021, Neotoma |
| Ripogonum | Ripogonum | Ripogonum | Australian pollen |
| Rivina | Rivina | Petiveriaceae | Bush et al., 2021 |
| Robinia | Robinia | Robinia | CMPD , EMPDv2 , Neotoma, SMPDSv1 |
| Robinia pseudoacacia | Robinia pseudoacacia | Robinia | EMPDv2 , SMPDSv1 |
| Robinia type | Robinia | Robinia | Neotoma |
| Roemeria | Roemeria | Papaveraceae | EMPDv2 , SMPDSv1 |
| Roemeria type | Roemeria | Papaveraceae | EMPDv2 , SMPDSv1 |
| Rondeletia | Rondeletia | Rubiaceae | Bush et al., 2021 |
| Rorippa | Rorippa | Brassicaceae | Neotoma |
| Rosa | Rosa | Rosaceae | CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , SMPDSv1 |
| Rosa canina | Rosa | Rosaceae | EMPDv2 , SMPDSv1 |
| Rosa canina type | Rosa | Rosaceae | SMPDSv1 |
| Rosa type | Rosa | Rosaceae | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Rosa/Prunus | Rosaceae | Rosaceae | EMPDv2 , SMPDSv1 |
| Rosaceae | Rosaceae | Rosaceae | APD , Australian pollen , BIOME6000 Japan , Blyakharchuk , Bush et al., 2021 , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Herzschuh et al., 2019 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Rosaceae subfam. Maloideae | Rosaceae | Rosaceae | EMPDv2 , SMPDSv1 |
| Rosaceae subgen. Amygdalus | Rosaceae | Rosaceae | EMPDv2 , SMPDSv1 |
| Rosmarinus | Rosmarinus | Rosmarinus | EMPDv2 , SMPDSv1 |
| Rosmarinus type | Rosmarinus | Rosmarinus | EMPDv2 , SMPDSv1 |
| Rostellularia | Rostellularia | Acanthaceae | CMPD , SMPDSv1 |
| Rotala | Rotala | Lythraceae | BIOME6000 Japan |
| Roupala | Roupala | Roupala | Bush et al., 2021, Neotoma |
| Roupala type | Roupala | Roupala | Neotoma |
| Rourea | Rourea | Rourea | CMPD , SMPDSv1 |
| Ruagea | Ruagea | Ruagea | Neotoma |
| Ruagea type | Ruagea | Ruagea | Neotoma |
| Rubia | Rubia | Rubiaceae | CMPD , EMPDv2 , Phelps et al., 2020, SMPDSv1 |
| Rubia cordifolia type | Rubia | Rubiaceae | APD , SMPDSv1 |
| Rubia type | Rubia | Rubiaceae | APD , SMPDSv1 |
| Rubiaceae | Rubiaceae | Rubiaceae | AMSS , APD , Australian pollen , Bush et al., 2021 , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Rubus | Rubus | Rubus | Australian pollen , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Rubus arcticus | Rubus arcticus | Rubus | EMPDv2 , Neotoma, SMPDSv1 |
| Rubus arcticus type | Rubus arcticus | Rubus | EMPDv2 , SMPDSv1 |
| Rubus australis | Rubus australis | Rubus | Southern Hemisphere pollen |
| Rubus chamaemorus | Rubus chamaemorus | Rubus | EMPDv2 , Neotoma, SMPDSv1 |
| Rubus chamaemorus type | Rubus chamaemorus | Rubus | Neotoma |
| Rubus fruticosus type | Rubus fruticosus | Rubus | EMPDv2 , SMPDSv1 |
| Rubus idaeus | Rubus idaeus | Rubus | Blyakharchuk, EMPDv2 , SMPDSv1 |
| Rubus idaeus type | Rubus idaeus | Rubus | EMPDv2 , SMPDSv1 |
| Rubus pinnatus type | Rubus pinnatus | Rubus | APD , SMPDSv1 |
| Rubus saxatilis | Rubus saxatilis | Rubus | EMPDv2 , SMPDSv1 |
| Rubus saxatilis type | Rubus saxatilis | Rubus | EMPDv2 , SMPDSv1 |
| Rubus type | Rubus | Rubus | Australian pollen, EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Ruellia | Ruellia | Acanthaceae | Bush et al., 2021, Neotoma |
| Rumex | Oxyria/Rumex | Oxyria/Rumex | APD , Australian pollen , BIOME6000 Japan , Blyakharchuk , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Rumex acetosa | Oxyria/Rumex | Oxyria/Rumex | CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , SMPDSv1 |
| Rumex acetosa type | Oxyria/Rumex | Oxyria/Rumex | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Rumex acetosa/Oxyria type | Oxyria/Rumex | Oxyria/Rumex | SMPDSv1 |
| Rumex acetosa/Rumex acetosella | Oxyria/Rumex | Oxyria/Rumex | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Rumex acetosa/Rumex acetosella type | Oxyria/Rumex | Oxyria/Rumex | EMPDv2 , Harrison et al., 2021, IBERIA , SMPDSv1 |
| Rumex acetosa/Rumex scutatus type | Oxyria/Rumex | Oxyria/Rumex | SMPDSv1 |
| Rumex acetosella | Oxyria/Rumex | Oxyria/Rumex | Australian pollen, EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Rumex acetosella type | Oxyria/Rumex | Oxyria/Rumex | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Rumex alpestris | Oxyria/Rumex | Oxyria/Rumex | EMPDv2 , SMPDSv1 |
| Rumex alpinus | Oxyria/Rumex | Oxyria/Rumex | EMPDv2 , IBERIA , SMPDSv1 |
| Rumex alpinus type | Oxyria/Rumex | Oxyria/Rumex | EMPDv2 , SMPDSv1 |
| Rumex aquaticus | Oxyria/Rumex | Oxyria/Rumex | EMPDv2 , SMPDSv1 |
| Rumex aquaticus type | Oxyria/Rumex | Oxyria/Rumex | EMPDv2 , SMPDSv1 |
| Rumex britannica type | Oxyria/Rumex | Oxyria/Rumex | Neotoma |
| Rumex conglomeratus | Oxyria/Rumex | Oxyria/Rumex | EMPDv2 , SMPDSv1 |
| Rumex conglomeratus type | Oxyria/Rumex | Oxyria/Rumex | EMPDv2 , IBERIA , SMPDSv1 |
| Rumex crispus | Oxyria/Rumex | Oxyria/Rumex | EMPDv2 , IBERIA , SMPDSv1 |
| Rumex crispus type | Oxyria/Rumex | Oxyria/Rumex | EMPDv2 , SMPDSv1 |
| Rumex densiflorus | Oxyria/Rumex | Oxyria/Rumex | Neotoma |
| Rumex hydrolapathum | Oxyria/Rumex | Oxyria/Rumex | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Rumex hydrolapathum type | Oxyria/Rumex | Oxyria/Rumex | EMBSeCBIO |
| Rumex hypogaeus | Oxyria/Rumex | Oxyria/Rumex | Australian pollen |
| Rumex longifolius | Oxyria/Rumex | Oxyria/Rumex | EMPDv2 , SMPDSv1 |
| Rumex longifolius type | Oxyria/Rumex | Oxyria/Rumex | EMPDv2 , SMPDSv1 |
| Rumex mexicanus | Oxyria/Rumex | Oxyria/Rumex | Neotoma |
| Rumex mexicanus type | Oxyria/Rumex | Oxyria/Rumex | Neotoma |
| Rumex obtusifolius | Oxyria/Rumex | Oxyria/Rumex | EMPDv2 , Gaillard et al., 1992, SMPDSv1 |
| Rumex obtusifolius type | Oxyria/Rumex | Oxyria/Rumex | EMPDv2 , Neotoma, SMPDSv1 |
| Rumex patientia type | Oxyria/Rumex | Oxyria/Rumex | EMBSeCBIO |
| Rumex sanguineus type | Oxyria/Rumex | Oxyria/Rumex | EMPDv2 , SMPDSv1 |
| Rumex scutatus | Oxyria/Rumex | Oxyria/Rumex | EMPDv2 , SMPDSv1 |
| Rumex spinosa | Oxyria/Rumex | Oxyria/Rumex | EMPDv2 , SMPDSv1 |
| Rumex type | Oxyria/Rumex | Oxyria/Rumex | Australian pollen , Dugerdil et al., 2021, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Rungia | Rungia | Acanthaceae | CMPD , SMPDSv1 |
| Ruschia | Ruschia | Aizoaceae | APD , Phelps et al., 2020, SMPDSv1 |
| Ruschia type | Ruschia | Aizoaceae | Phelps et al., 2020 |
| Ruscus | Ruscus | Ruscus | EMPDv2 , SMPDSv1 |
| Ruscus aculeatus | Ruscus aculeatus | Ruscus | EMPDv2 , SMPDSv1 |
| Ruta | Ruta | Rutaceae | Bush et al., 2021, EMPDv2 , SMPDSv1 |
| Ruta type | Ruta | Rutaceae | EMPDv2 , SMPDSv1 |
| Rutaceae | Rutaceae | Rutaceae | AMSS , APD , Australian pollen , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Ryania | Ryania | Ryania | Neotoma |
| Rytigynia | Rytigynia | Rytigynia | Phelps et al., 2020 |
| Rytigynia type | Rytigynia | Rytigynia | APD |
| Sabal | Sabal | Arecaceae | Neotoma |
| Sabatia type | Sabatia | Gentianaceae | Neotoma |
| Sabia | Sabia | Sabia | CMPD , SMPDSv1 |
| Sabiaceae | Sabiaceae | Sabiaceae | CMPD , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Sabicea | Sabicea | Sabicea | APD , Bush et al., 2021 , Neotoma , Phelps et al., 2020 |
| Sabicea type | Sabicea | Sabicea | Neotoma |
| Sabulina verna type | Sabulina | Caryophyllaceae | EMPDv2 |
| Saccoloma | Saccoloma | Polypodiales | Neotoma |
| Saccoloma elegans | Saccoloma | Polypodiales | Neotoma |
| Saccoloma elegans type | Saccoloma | Polypodiales | Neotoma |
| Saccoloma type | Saccoloma | Polypodiales | Neotoma |
| Sacosperma type | Sacosperma | Rubiaceae | APD |
| Sagina | Sagina | Caryophyllaceae | EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Sagina procumbens | Sagina | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Sagina procumbens type | Sagina | Caryophyllaceae | IBERIA |
| Sagina type | Sagina | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Salacia | Salacia | Salacia | APD |
| Salacia type | Sabicea | Salacia | Phelps et al., 2020 |
| Salicaceae | Salicaceae | Salicaceae | Australian pollen , Bush et al., 2021 , CMPD , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Salicornia | Salicornia | Amaranthaceae | Neotoma , Phelps et al., 2020 |
| Salicornia type | Salicornia | Amaranthaceae | Neotoma |
| Salix | Salix | Salix | APD , Australian pollen , BIOME6000 Japan , Blyakharchuk , Bush et al., 2021 , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Harrison et al., 2021 , Herzschuh et al., 2019, IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Salix arctica | Salix arctica | Salix | Neotoma |
| Salix caroliniana | Salix caroliniana | Salix | Neotoma |
| Salix caroliniana type | Salix caroliniana | Salix | Neotoma |
| Salix glauca type | Salix glauca | Salix | EMPDv2 , SMPDSv1 |
| Salix hastata type | Salix hastata | Salix | EMPDv2 , SMPDSv1 |
| Salix helvetica type | Salix helvetica | Salix | EMPDv2 , SMPDSv1 |
| Salix herbacea | Salix herbacea | Salix | EMPDv2 , Neotoma, SMPDSv1 |
| Salix herbacea type | Salix herbacea | Salix | EMPDv2 , Neotoma, SMPDSv1 |
| Salix herbacea/Salix reticulata | Salix | Salix | SMPDSv1 |
| Salix humboldtiana | Salix humboldtiana | Salix | Neotoma |
| Salix humboldtiana type | Salix humboldtiana | Salix | Neotoma |
| Salix pentandra type | Salix pentandra | Salix | EMPDv2 , SMPDSv1 |
| Salix polaris | Salix polaris | Salix | EMPDv2 , SMPDSv1 |
| Salix reticulata | Salix reticulata | Salix | Neotoma |
| Salix reticulata type | Salix reticulata | Salix | Neotoma |
| Salix type | Salix | Salix | Neotoma |
| Salix vestita type | Salix vestita | Salix | Neotoma |
| Salpichlaena volubilis | Salpichlaena | Polypodiales | Neotoma |
| Salsola | Salsola | Amaranthaceae | CMPD , EMPDv2 , Neotoma, SMPDSv1 |
| Salsola kali | Salsola | Amaranthaceae | Neotoma |
| Salsola kali type | Salsola | Amaranthaceae | EMPDv2 , SMPDSv1 |
| Salsola type | Salsola | Amaranthaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Salvadora | Salvadora | Salvadora | APD , Phelps et al., 2020 |
| Salvadora persica type | Salvadora persica | Salvadora | APD , SMPDSv1 |
| Salvadoraceae | Salvadoraceae | Salvadoraceae | APD , Phelps et al., 2020 |
| Salvia | Salvia | Salvia | Australian pollen, EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Salvia type | Salvia | Salvia | EMPDv2 , Neotoma, SMPDSv1 |
| Salvia verticillata | Salvia verticillata | Salvia | Neotoma, SMPDSv1 |
| Salvia verticillata type | Salvia verticillata | Salvia | EMPDv2 , SMPDSv1 |
| Sambucus | Sambucus | Sambucus | Australian pollen, CMPD , EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Sambucus canadensis | Sambucus canadensis | Sambucus | Neotoma |
| Sambucus ebulus | Sambucus ebulus | Sambucus | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Sambucus nigra | Sambucus nigra | Sambucus | EMPDv2 , Gaillard et al., 1992, SMPDSv1 |
| Sambucus nigra type | Sambucus nigra | Sambucus | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Sambucus nigra/Sambucus racemosa | Sambucus | Sambucus | EMPDv2 , SMPDSv1 |
| Sambucus racemosa | Sambucus racemosa | Sambucus | EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Sambucus racemosa type | Sambucus racemosa | Sambucus | EMPDv2 , SMPDSv1 |
| Sambucus sibirica | Sambucus sibirica | Sambucus | Blyakharchuk, EMPDv2 , SMPDSv1 |
| Sambucus type | Sambucus | Sambucus | Australian pollen, EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Sambucus/Viburnum | Viburnaceae | Viburnaceae | EMPDv2 |
| Samolus | Samolus | Primulaceae | Australian pollen |
| Samolus type | Samolus | Primulaceae | Australian pollen |
| Sanguinaria canadensis | Sanguinaria | Papaveraceae | Neotoma |
| Sanguisorba | Sanguisorba | Sanguisorba group | BIOME6000 Japan, Blyakharchuk , CMPD , EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Sanguisorba canadensis | Sanguisorba | Sanguisorba group | Neotoma |
| Sanguisorba dodecandra | Sanguisorba | Sanguisorba group | EMPDv2 , SMPDSv1 |
| Sanguisorba minor | Sanguisorba | Sanguisorba group | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Sanguisorba minor ssp minor | Sanguisorba | Sanguisorba group | EMPDv2 , SMPDSv1 |
| Sanguisorba minor type | Sanguisorba | Sanguisorba group | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Sanguisorba officinalis | Sanguisorba | Sanguisorba group | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Sanguisorba officinalis type | Sanguisorba | Sanguisorba group | EMPDv2 , SMPDSv1 |
| Sanguisorba stipulata | Sanguisorba | Sanguisorba group | Neotoma |
| Sanguisorba type | Sanguisorba | Sanguisorba group | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Sanicula | Sanicula | Apiaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Sanicula europaea | Sanicula | Apiaceae | EMPDv2 , Gaillard et al., 1992, SMPDSv1 |
| Sanicula type | Sanicula | Apiaceae | Bush et al., 2021, EMBSeCBIO , EMPDv2 , SMPDSv1 |
| Santalaceae | Santalaceae | Santalaceae | APD , Australian pollen , EMPDv2 , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Santalum | Santalum | Santalum | Australian pollen, CMPD , SMPDSv1 |
| Sapindaceae | Sapindaceae | Sapindaceae | AMSS , APD , Australian pollen , Bush et al., 2021 , CMPD , EMPDv2 , Herzschuh et al., 2019 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Sapindus | Sapindus | Sapindus | Australian pollen, Bush et al., 2021, CMPD , Neotoma , SMPDSv1 |
| Sapium | Sapium | Sapium | Bush et al., 2021, CMPD , Neotoma , SMPDSv1 |
| Sapium type | Sapium | Sapium | Neotoma |
| Saponaria | Saponaria | Caryophyllaceae | SMPDSv1 |
| Sapotaceae | Sapotaceae | Sapotaceae | AMSS , APD , Australian pollen , Bush et al., 2021 , CMPD , EMPDv2 , Herzschuh et al., 2019 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Sarcobataceae | Sarcobataceae | Sarcobataceae | Neotoma |
| Sarcobatus | Sarcobatus | Sarcobatus | Neotoma |
| Sarcobatus vermiculatus | Sarcobatus | Sarcobatus | Neotoma |
| Sarcobatus vermiculatus type | Sarcobatus | Sarcobatus | Neotoma |
| Sarcopoterium | Sarcopoterium | Sanguisorba group | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Sarcopoterium spinosum/Sanguisorba minor | Sanguisorba group | Sanguisorba group | EMPDv2 , SMPDSv1 |
| Sarcopoterium type | Sarcopoterium | Sanguisorba group | EMPDv2 , SMPDSv1 |
| Sarcopoterium/Sanguisorba minor | Sanguisorba group | Sanguisorba group | EMPDv2 , SMPDSv1 |
| Sarracenia purpurea | Sarracenia | Sarraceniaceae | Neotoma |
| Sassafras | Sassafras | Sassafras | Neotoma |
| Satureja | Satureja | Lamiaceae | Neotoma |
| Saurauia | Saurauia | Saurauia | Australian pollen |
| Sauropus | Sauropus | Phyllanthaceae | CMPD , SMPDSv1 |
| Saururaceae | Saururaceae | Saururaceae | CMPD , Herzschuh et al., 2019, SMPDSv1 |
| Saururus | Saururus | Saururaceae | CMPD , SMPDSv1 |
| Saururus cernuus | Saururus | Saururaceae | Neotoma |
| Saussurea | Saussurea | Carduoideae | CMPD , EMPDv2 , Neotoma, SMPDSv1 |
| Saussurea alpina | Saussurea | Carduoideae | EMPDv2 , SMPDSv1 |
| Saussurea type | Saussurea | Carduoideae | EMPDv2 , SMPDSv1 |
| Sauvagesia | Sauvagesia | Ochnaceae | Neotoma |
| Sauvagesia erecta | Sauvagesia | Ochnaceae | APD , Phelps et al., 2020, SMPDSv1 |
| Saxegothaea | Saxegothaea | Saxegothaea | Neotoma |
| Saxegothaea conspicua | Saxegothaea | Saxegothaea | Neotoma |
| Saxifraga | Saxifraga | Saxifragaceae | Blyakharchuk , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , SMPDSv1 |
| Saxifraga aizoides | Saxifraga | Saxifragaceae | EMPDv2 , SMPDSv1 |
| Saxifraga cernua | Saxifraga | Saxifragaceae | Neotoma |
| Saxifraga cernua type | Saxifraga | Saxifragaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Saxifraga cespitosa | Saxifraga | Saxifragaceae | EMPDv2 , SMPDSv1 |
| Saxifraga cespitosa type | Saxifraga | Saxifragaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Saxifraga foliolosa type | Saxifraga | Saxifragaceae | EMPDv2 , SMPDSv1 |
| Saxifraga granulata | Saxifraga | Saxifragaceae | CMPD , EMPDv2 , SMPDSv1 |
| Saxifraga granulata type | Saxifraga | Saxifragaceae | EMPDv2 , SMPDSv1 |
| Saxifraga hirculus | Saxifraga | Saxifragaceae | Neotoma |
| Saxifraga hirculus type | Saxifraga | Saxifragaceae | EMPDv2 , SMPDSv1 |
| Saxifraga hirsuta type | Saxifraga | Saxifragaceae | EMPDv2 , SMPDSv1 |
| Saxifraga oppositifolia | Saxifraga | Saxifragaceae | Blyakharchuk, CMPD , EMPDv2 , Neotoma , SMPDSv1 |
| Saxifraga oppositifolia type | Saxifraga | Saxifragaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Saxifraga paniculata type | Saxifraga | Saxifragaceae | EMPDv2 , SMPDSv1 |
| Saxifraga stellaris | Saxifraga | Saxifragaceae | EMPDv2 , SMPDSv1 |
| Saxifraga stellaris type | Saxifraga | Saxifragaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Saxifraga tricuspidata | Saxifraga | Saxifragaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Saxifraga tricuspidata type | Saxifraga | Saxifragaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Saxifraga tridactylites type | Saxifraga | Saxifragaceae | EMPDv2 , SMPDSv1 |
| Saxifraga type | Saxifraga | Saxifragaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Saxifragaceae | Saxifragaceae | Saxifragaceae | Bush et al., 2021 , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, IBERIA , Neotoma , SMPDSv1 |
| Scabiosa | Scabiosa | Caprifoliaceae | BIOME6000 Japan , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Phelps et al., 2020 , SMPDSv1 |
| Scabiosa argentea | Scabiosa | Caprifoliaceae | EMPDv2 , SMPDSv1 |
| Scabiosa columbaria type | Scabiosa | Caprifoliaceae | EMPDv2 , SMPDSv1 |
| Scabiosa ochroleuca | Scabiosa | Caprifoliaceae | EMPDv2 , SMPDSv1 |
| Scabiosa rotata type | Scabiosa | Caprifoliaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Scabiosa type | Scabiosa | Caprifoliaceae | EMPDv2 , SMPDSv1 |
| Scabiosa/Succisa type | Caprifoliaceae | Caprifoliaceae | EMPDv2 , SMPDSv1 |
| Scaevola | Scaevola | Scaevola | Australian pollen, Neotoma |
| Scaevola spinescens type | Scaevola | Scaevola | Australian pollen |
| Scaevola taccada | Scaevola | Scaevola | Neotoma |
| Scaevola type | Scaevola | Scaevola | Australian pollen |
| Scalesia | Scalesia | Asteroideae | Bush et al., 2021, Neotoma |
| Scalesia affinis type | Scalesia | Asteroideae | Neotoma |
| Scandix | Scandix | Apiaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Schaefferia | Schaefferia | Celastraceae | Bush et al., 2021 |
| Schefflera | Schefflera | Schefflera | AMSS , APD , Australian pollen , Bush et al., 2021 , CMPD , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Schefflera aromatica type | Schefflera aromatica | Schefflera | Australian pollen |
| Schefflera type | Schefflera | Schefflera | Neotoma , Southern Hemisphere pollen |
| Schima | Schima | Schima | Australian pollen, CMPD , SMPDSv1 |
| Schinopsis | Schinopsis | Schinopsis | Neotoma |
| Schinus | Schinus | Schinus | Bush et al., 2021, Neotoma |
| Schinus terebinthifolia | Schinus terebinthifolia | Schinus | Neotoma |
| Schinus type | Schinus | Schinus | Neotoma |
| Schisandra | Schisandra | Schisandra | CMPD , SMPDSv1 |
| Schistocarpha | Schistocarpha | Asteroideae | Bush et al., 2021 |
| Schizachyrium | Schizachyrium | Poaceae | Australian pollen |
| Schizaea | Schizaea | Schizaeaceae | Australian pollen , Bush et al., 2021 , Neotoma , Southern Hemisphere pollen |
| Schizaea elegans | Schizaea | Polypodiales | Neotoma |
| Schizaea elegans var. elegans | Schizaea | Polypodiales | Neotoma |
| Schizaea type | Schizaea | Polypodiales | Australian pollen |
| Schizaeaceae | Schizaeaceae | Schizaeaceae | Australian pollen, Neotoma |
| Schizanthus | Schizanthus | Solanaceae | Neotoma |
| Schizolobium | Schizolobium | Fabaceae (trees) | Neotoma |
| Schizomussaenda | Schizomussaenda | Rubiaceae | CMPD , SMPDSv1 |
| Schnella reflexa type | Schnella | Fabaceae | Neotoma |
| Schoenoplectus | Schoenoplectus | Cyperaceae | Australian pollen , EMPDv2 , Gaillard et al., 1992, SMPDSv1 |
| Schoenoplectus lacustris ssp lacustris | Schoenoplectus | Cyperaceae | EMPDv2 , SMPDSv1 |
| Schoenoplectus tabernaemontani | Schoenoplectus | Cyperaceae | Australian pollen, Neotoma |
| Schoenoplectus type | Schoenoplectus | Cyperaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Schoenus | Schoenus | Cyperaceae | Australian pollen, EMPDv2 , SMPDSv1 |
| Schoenus type | Schoenus | Cyperaceae | EMPDv2 , SMPDSv1 |
| Schoepfia | Schoepfia | Schoepfia | CMPD , SMPDSv1 |
| Scholtzia | Scholtzia | Scholtzia | Australian pollen |
| Schulzia | Schulzia | Apiaceae | Blyakharchuk, EMPDv2 , SMPDSv1 |
| Schuurmansia | Schuurmansia | Schuurmansia | Australian pollen |
| Sciadopityaceae | Sciadopityaceae | Sciadopityaceae | SMPDSv1 |
| Sciadopitys | Sciadopitys | Sciadopityaceae | BIOME6000 Japan, EMPDv2 , SMPDSv1 |
| Scilla type | Scilla | Asparagaceae | EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , SMPDSv1 |
| Scirpus | Scirpus | Cyperaceae | Australian pollen, CMPD , EMPDv2 , SMPDSv1 |
| Scirpus lacustris type | Scirpus | Cyperaceae | EMPDv2 , SMPDSv1 |
| Scirpus type | Scirpus | Cyperaceae | Australian pollen, EMPDv2 , Neotoma , SMPDSv1 |
| Scleranthus | Scleranthus | Caryophyllaceae | Australian pollen , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Scleranthus annuus | Scleranthus | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Scleranthus perennis | Scleranthus | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Scleranthus type | Scleranthus | Caryophyllaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Scleria | Scleria | Cyperaceae | Australian pollen |
| Sclerocarya | Sclerocarya | Sclerocarya | Phelps et al., 2020 |
| Scleronema type | Scleronema | Scleronema | Neotoma |
| Scolopia | Scolopia | Scolopia | Australian pollen |
| Scolosanthus | Scolosanthus | Rubiaceae | Bush et al., 2021 |
| Scoparia | Scoparia | Plantaginaceae | Bush et al., 2021, Neotoma |
| Scoparia dulcis | Scoparia | Plantaginaceae | Neotoma |
| Scorzonera | Scorzonera | Cichorioideae | EMPDv2 , Gaillard et al., 1992, SMPDSv1 |
| Scorzonera humilis type | Scorzonera | Cichorioideae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Scorzonera laciniata | Scorzonera | Cichorioideae | EMPDv2 , SMPDSv1 |
| Scorzonera type | Scorzonera | Cichorioideae | Blyakharchuk, EMBSeCBIO , EMPDv2 , SMPDSv1 |
| Scottellia klaineana type | Scottellia klaineana | Scottellia | Phelps et al., 2020 |
| Scrophularia | Scrophularia | Scrophulariaceae | EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Scrophularia type | Scrophularia | Scrophulariaceae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Scrophularia/Verbascum | Scrophulariaceae | Scrophulariaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Scrophularia/Verbascum type | Scrophulariaceae | Scrophulariaceae | EMPDv2 , SMPDSv1 |
| Scrophularia/Verbascum/Digitalis | Scrophulariaceae | Scrophulariaceae | EMPDv2 , SMPDSv1 |
| Scrophulariaceae | Scrophulariaceae | Scrophulariaceae | APD , Australian pollen , Blyakharchuk , Bush et al., 2021 , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019 , IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Scutellaria | Scutellaria | Lamiaceae | EMPDv2 , SMPDSv1 |
| Scutellaria type | Scutellaria | Lamiaceae | EMPDv2 , IBERIA , Neotoma, SMPDSv1 |
| Scutia | Scutia | Rhamnaceae | Bush et al., 2021 |
| Scyphanthus | Scyphanthus | Loasaceae | Neotoma |
| Scyphiphora | Scyphiphora | Scyphiphora | Australian pollen |
| Scyphiphora type | Scyphiphora | Scyphiphora | Australian pollen |
| Searsia | Searsia | Searsia | Phelps et al., 2020 |
| Searsia longipes type | Searsia longipes | Searsia | APD , Phelps et al., 2020 |
| Sebaea | Sebaea | Gentianaceae | Australian pollen |
| Sebastiania | Sebastiania | Sebastiania | Bush et al., 2021, Neotoma |
| Sebastiania brasiliensis | Sebastiania brasiliensis | Sebastiania | Neotoma |
| Sebastiania klotzschiana | Sebastiania klotzschiana | Sebastiania | Neotoma |
| Sebastiania schottiana type | Sebastiania schottiana | Sebastiania | Neotoma |
| Sebastiania type | Sebastiania | Sebastiania | Neotoma |
| Secamone type | Secamone | Secamone | Phelps et al., 2020 |
| Securinega | Securinega | Securinega | Australian pollen |
| Seddera | Seddera | Convolvulaceae | AMSS |
| Sedum | Sedum | Crassulaceae | Blyakharchuk , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Sedum rosea | Sedum | Crassulaceae | SMPDSv1 |
| Sedum type | Sedum | Crassulaceae | Dugerdil et al., 2021, EMBSeCBIO , EMPDv2 , IBERIA , SMPDSv1 |
| Selago type | Selago | Scrophulariaceae | Phelps et al., 2020 |
| Selinum | Selinum | Apiaceae | Neotoma |
| Selliguea feuillei | Selliguea | Polypodiales | Neotoma |
| Selliguea type | Selliguea | Polypodiales | Australian pollen |
| Sempervivum | Sempervivum | Crassulaceae | EMPDv2 , SMPDSv1 |
| Senecio | Senecio | Asteroideae | Bush et al., 2021 , EMBSeCBIO , EMPDv2 , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Senecio type | Senecio | Asteroideae | APD , Blyakharchuk, EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Senefeldera | Senefeldera | Senefeldera | Neotoma |
| Senegalia greggii | Senegalia greggii | Senegalia | EMBSeCBIO |
| Senna | Senna | Senna | Australian pollen, Bush et al., 2021, Neotoma |
| Senna italica type | Senna italica | Senna | Phelps et al., 2020 |
| Senna obtusifolia | Senna | Senna | Neotoma |
| Senna type | Senna | Senna | Neotoma |
| Sequoia | Sequoia | Sequoia | CMPD , Neotoma, SMPDSv1 |
| Sequoiadendron | Sequoiadendron | Cupressaceae | Neotoma |
| Serenoa | Serenoa | Arecaceae | Neotoma |
| Sericostachys | Sericostachys | Sericostachys | Phelps et al., 2020 |
| Sericostachys scandens type | Sericostachys scandens | Sericostachys | APD , SMPDSv1 |
| Sericostachys type | Sericostachys | Sericostachys | AMSS |
| Seringia type | Seringia | Seringia | Australian pollen |
| Seriphium kilimandscharicum | Seriphium kilimandscharicum | Seriphium | Phelps et al., 2020 |
| Seriphium kilimandscharicum type | Seriphium kilimandscharicum | Seriphium | APD , Phelps et al., 2020 |
| Serjania | Serjania | Sapindaceae | Bush et al., 2021, Neotoma |
| Serratula | Serratula | Carduoideae | CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, SMPDSv1 |
| Serratula type | Serratula | Carduoideae | Blyakharchuk, EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Sesamum | Sesamum | Pedaliaceae | CMPD , Herzschuh et al., 2019, Phelps et al., 2020 , SMPDSv1 |
| Sesbania | Sesbania | Sesbania | APD , Australian pollen, Neotoma |
| Seseli type | Seseli | Apiaceae | EMPDv2 , SMPDSv1 |
| Sesuvium | Sesuvium | Aizoaceae | Australian pollen, Bush et al., 2021, Neotoma |
| Setaria | Setaria | Poaceae | EMPDv2 , SMPDSv1 |
| Shepherdia | Shepherdia | Shepherdia | Neotoma |
| Shepherdia argentea | Shepherdia argentea | Shepherdia | Neotoma |
| Shepherdia canadensis | Shepherdia canadensis | Shepherdia | Neotoma |
| Shepherdia type | Shepherdia | Shepherdia | Neotoma |
| Shirakiopsis elliptica type | Shirakiopsis elliptica | Shirakiopsis | APD , SMPDSv1 |
| Sibbaldia | Sibbaldia | Rosaceae | CMPD , SMPDSv1 |
| Sibbaldia procumbens | Sibbaldia | Rosaceae | Neotoma |
| Sicydium | Sicydium | Cucurbitaceae | Bush et al., 2021, Neotoma |
| Sicyos | Sicyos | Cucurbitaceae | Bush et al., 2021, Neotoma |
| Sida | Sida | Malvaceae | APD , Bush et al., 2021, Neotoma |
| Sida type | Sida | Malvaceae | Australian pollen , Neotoma , Phelps et al., 2020 |
| Sidalcea-type | Sidalcea | Malvaceae | Neotoma |
| Sideritis | Sideritis | Lamiaceae | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Sideroxylon | Sideroxylon | Sideroxylon | Bush et al., 2021 , Neotoma , Phelps et al., 2020 |
| Sigesbeckia | Sigesbeckia | Asteroideae | Neotoma |
| Sigesbeckia orientalis | Sigesbeckia | Asteroideae | Australian pollen |
| Silene | Silene | Caryophyllaceae | EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Silene acaulis | Silene | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Silene acaulis type | Silene | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Silene alba type | Silene | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Silene dioica | Silene | Caryophyllaceae | EMPDv2 , Gaillard et al., 1992, SMPDSv1 |
| Silene dioica type | Silene | Caryophyllaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Silene flos-cuculi | Silene | Caryophyllaceae | EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , SMPDSv1 |
| Silene flos-cuculi type | Silene | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Silene latifolia | Silene | Caryophyllaceae | SMPDSv1 |
| Silene rupestris | Silene | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Silene type | Silene | Caryophyllaceae | APD , Australian pollen, EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Silene vulgaris type | Silene | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Simarouba | Simarouba | Simarouba | Neotoma |
| Simarouba amara | Simarouba amara | Simarouba | Neotoma |
| Simarouba type | Simarouba | Simarouba | Neotoma |
| Simaroubaceae | Simaroubaceae | Simaroubaceae | Bush et al., 2021, CMPD , Neotoma , SMPDSv1 |
| Simira | Simira | Simira | Neotoma |
| Simmondsia | Simmondsia | Simmondsia | Neotoma |
| Simmondsia chinensis | Simmondsia | Simmondsia | Neotoma |
| Sinapis | Sinapis | Brassicaceae | EMPDv2 , SMPDSv1 |
| Sinapis arvensis | Sinapis | Brassicaceae | Neotoma |
| Sinapis type | Sinapis | Brassicaceae | EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , SMPDSv1 |
| Siparuna | Siparuna | Siparuna | Bush et al., 2021, Neotoma |
| Siparuna type | Siparuna | Siparuna | Neotoma |
| Siphocampylus | Siphocampylus | Campanulaceae | Neotoma |
| Sisyrinchium | Sisyrinchium | Iridaceae | Neotoma |
| Sisyrinchium type | Sisyrinchium | Iridaceae | Neotoma |
| Sium | Sium | Apiaceae | Neotoma |
| Sium latifolium type | Sium | Apiaceae | EMPDv2 , SMPDSv1 |
| Sium type | Sium | Apiaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Skimmia | Skimmia | Skimmia | CMPD , SMPDSv1 |
| Sloanea | Sloanea | Sloanea | AMSS , Australian pollen, Bush et al., 2021, Neotoma |
| Sloanea type | Sloanea | Sloanea | Neotoma |
| Smilacaceae | Smilacaceae | Smilacaceae | Neotoma |
| Smilax | Smilax | Smilax | Bush et al., 2021, CMPD , EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Smilax aspera | Smilax aspera | Smilax | EMPDv2 , SMPDSv1 |
| Smyrnium | Smyrnium | Apiaceae | Bush et al., 2021 |
| Smyrnium type | Smyrnium | Apiaceae | EMPDv2 , SMPDSv1 |
| Socratea | Socratea | Socratea | Bush et al., 2021, Neotoma |
| Socratea exorrhiza | Socratea exorrhiza | Socratea | Neotoma |
| Socratea type | Socratea | Socratea | Neotoma |
| Solanaceae | Solanaceae | Solanaceae | APD , Australian pollen , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Solanecio mannii type | Solanecio mannii | Solanecio | Phelps et al., 2020 |
| Solanum | Solanum | Solanaceae | Australian pollen , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Solanum dulcamara | Solanum | Solanaceae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Solanum mauritianum | Solanum | Solanaceae | Australian pollen |
| Solanum nigrum | Solanum | Solanaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Solanum nigrum type | Solanum | Solanaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Solanum rostratum | Solanum | Solanaceae | Neotoma |
| Solanum tuberosum | Solanum | Solanaceae | EMPDv2 , SMPDSv1 |
| Solanum type | Solanum | Solanaceae | AMSS , APD , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Soldanella | Soldanella | Primulaceae | EMPDv2 , SMPDSv1 |
| Soldanella type | Soldanella | Primulaceae | EMPDv2 , SMPDSv1 |
| Solidago | Solidago | Asteroideae | Bush et al., 2021, EMPDv2 , Neotoma , SMPDSv1 |
| Solidago canadensis | Solidago | Asteroideae | Neotoma |
| Solidago type | Solidago | Asteroideae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Solidago virgaurea type | Solidago | Asteroideae | EMPDv2 , SMPDSv1 |
| Sonchus | Sonchus | Cichorioideae | Neotoma |
| Sonchus asper type | Sonchus | Cichorioideae | Neotoma |
| Sonchus kirkii | Sonchus | Cichorioideae | Australian pollen |
| Sonchus oleraceus | Sonchus | Cichorioideae | Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Sonchus type | Sonchus | Cichorioideae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Sophora | Sophora | Sophora | Neotoma |
| Sophora alopecuroides | Sophora alopecuroides | Sophora | CMPD , SMPDSv1 |
| Sophora tomentosa | Sophora tomentosa | Sophora | Neotoma |
| Sophora toromiro type | Sophora toromiro | Sophora | Australian pollen |
| Sorbaria | Sorbaria | Sorbaria | CMPD , SMPDSv1 |
| Sorbus | Sorbus | Sorbus | BIOME6000 Japan, Blyakharchuk , CMPD , EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Sorbus aria | Sorbus aria | Sorbus | EMPDv2 , SMPDSv1 |
| Sorbus aucuparia | Sorbus aucuparia | Sorbus | EMPDv2 , Neotoma, SMPDSv1 |
| Sorbus aucuparia type | Sorbus aucuparia | Sorbus | EMPDv2 , SMPDSv1 |
| Sorbus type | Sorbus | Sorbus | EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Sorbus/Cotoneaster | Rosaceae | Rosaceae | EMPDv2 , SMPDSv1 |
| Sorbus/Rubus type | Rosaceae | Rosaceae | EMPDv2 , SMPDSv1 |
| Sorocea | Sorocea | Sorocea | Neotoma |
| Spananthe | Spananthe | Apiaceae | Bush et al., 2021, Neotoma |
| Sparrmannia | Sparrmannia | Sparrmannia | Phelps et al., 2020 |
| Sparrmannia type | Sparrmannia | Sparrmannia | APD |
| Spartium | Spartium | Genisteae | EMPDv2 , SMPDSv1 |
| Spathiphyllum | Spathiphyllum | Araceae | Neotoma |
| Spathiphyllum type | Spathiphyllum | Araceae | Neotoma |
| Spenceria | Spenceria | Rosaceae | CMPD , SMPDSv1 |
| Spergula | Spergula | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Spergula arvensis | Spergula | Caryophyllaceae | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Spergula arvensis type | Spergula | Caryophyllaceae | EMPDv2 , IBERIA , SMPDSv1 |
| Spergula type | Spergula | Caryophyllaceae | EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Spergula/Spergularia | Caryophyllaceae | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Spergularia | Spergularia | Caryophyllaceae | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Spergularia type | Spergularia | Caryophyllaceae | Dugerdil et al., 2021, EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Spermacoce | Spermacoce | Rubiaceae | AMSS , Australian pollen , Bush et al., 2021 , Neotoma , Phelps et al., 2020 |
| Spermacoce assurgens | Spermacoce | Rubiaceae | Neotoma |
| Spermacoce latifolia | Spermacoce | Rubiaceae | Neotoma |
| Spermacoce latifolia type | Spermacoce | Rubiaceae | Neotoma |
| Spermacoce radiata type | Spermacoce | Rubiaceae | APD , Phelps et al., 2020 |
| Spermacoce type | Spermacoce | Rubiaceae | APD , Neotoma |
| Sphaeralcea | Sphaeralcea | Malvaceae | Neotoma |
| Sphaeralcea type | Sphaeralcea | Malvaceae | Neotoma |
| Sphaeropteris medullaris | Sphaeropteris medullaris | Sphaeropteris | Southern Hemisphere pollen |
| Sphaeropteris medullaris type | Sphaeropteris medullaris | Sphaeropteris | Southern Hemisphere pollen |
| Sphenomeris type | Sphenomeris | Polypodiales | Australian pollen |
| Sphenostemon | Sphenostemon | Sphenostemon | Australian pollen |
| Spigelia | Spigelia | Loganiaceae | Neotoma |
| Spilanthes | Spilanthes | Asteroideae | Bush et al., 2021 |
| Spinacia type | Spinacia | Amaranthaceae | EMPDv2 , SMPDSv1 |
| Spiraea | Spiraea | Rosaceae | Blyakharchuk, CMPD , EMPDv2 , Neotoma , SMPDSv1 |
| Spiraea type | Spiraea | Rosaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Spirostachys | Spirostachys | Spirostachys | Phelps et al., 2020 |
| Spirotheca | Spirotheca | Spirotheca | Neotoma |
| Spondias | Spondias | Spondias | Bush et al., 2021 , CMPD , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Spondias type | Spondias | Spondias | Neotoma |
| Sporobolus virginicus | Sporobolus | Poaceae | Australian pollen |
| Sprengelia | Sprengelia | Ericaceae | Australian pollen |
| Sprengelia incarnata | Sprengelia | Ericaceae | Australian pollen |
| Sprengelia type | Sprengelia | Ericaceae | Australian pollen |
| Spyridium | Spyridium | Spyridium | Australian pollen |
| Stachyothyrsus | Stachyothyrsus | Stachyothyrsus | APD , Phelps et al., 2020 |
| Stachys | Stachys | Lamiaceae | Bush et al., 2021, EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Stachys sylvatica | Stachys | Lamiaceae | Gaillard et al., 1992, SMPDSv1 |
| Stachys sylvatica type | Stachys | Lamiaceae | EMPDv2 , SMPDSv1 |
| Stachys sylvestris | Stachys | Lamiaceae | EMPDv2 , SMPDSv1 |
| Stachys type | Stachys | Lamiaceae | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Stachytarpheta | Stachytarpheta | Verbenaceae | Bush et al., 2021, Neotoma |
| Stackhousia | Stackhousia | Celastraceae | Australian pollen |
| Staphylea | Staphylea | Staphyleaceae | SMPDSv1 |
| Staphylea pinnata | Staphylea | Staphyleaceae | SMPDSv1 |
| Staphyleaceae | Staphyleaceae | Staphyleaceae | CMPD , SMPDSv1 |
| Steganotaenia type | Steganotaenia | Steganotaenia | APD , SMPDSv1 |
| Stellaria | Stellaria | Caryophyllaceae | Australian pollen , BIOME6000 Japan , Bush et al., 2021 , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , IBERIA , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Stellaria graminea type | Stellaria | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Stellaria holostea | Stellaria | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Stellaria holostea type | Stellaria | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Stellaria nemorum | Stellaria | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Stellaria nemorum type | Stellaria | Caryophyllaceae | SMPDSv1 |
| Stellaria palustris | Stellaria | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Stellaria palustris type | Stellaria | Caryophyllaceae | Neotoma |
| Stellaria type | Stellaria | Caryophyllaceae | Australian pollen, EMPDv2 , Neotoma , SMPDSv1 |
| Stellera | Stellera | Thymelaeaceae | CMPD , EMPDv2 , SMPDSv1 |
| Stemodia | Stemodia | Plantaginaceae | Neotoma |
| Stemonurus | Stemonurus | Stemonurus | Neotoma |
| Stenocarpus | Stenocarpus | Stenocarpus | Australian pollen |
| Stenochlaena | Stenochlaena | Polypodiales | Australian pollen , Phelps et al., 2020 , Southern Hemisphere pollen |
| Stenochlaena palustris | Stenochlaena | Polypodiales | Australian pollen |
| Stenostephanus | Stenostephanus | Acanthaceae | Bush et al., 2021 |
| Stephania | Stephania | Stephania | Australian pollen, CMPD , SMPDSv1 |
| Stephania abyssinica type | Stephania abyssinica | Stephania | Phelps et al., 2020 |
| Sterculia | Sterculia | Sterculia | CMPD , Neotoma, SMPDSv1 |
| Sterculia type | Sterculia | Sterculia | AMSS , APD , Neotoma , Phelps et al., 2020 |
| Sticherus | Sticherus | Gleicheniaceae | Australian pollen, Neotoma |
| Sticherus type | Sticherus | Gleicheniaceae | Neotoma |
| Stigmaphyllon | Stigmaphyllon | Malpighiaceae | Bush et al., 2021 |
| Stigmaphyllon sarmentosum type | Stigmaphyllon | Malpighiaceae | Neotoma |
| Stimpsonia | Stimpsonia | Primulaceae | CMPD , SMPDSv1 |
| Stipa | Stipa | Poaceae | Blyakharchuk, CMPD , EMPDv2 , SMPDSv1 |
| Stipularia africana | Stipularia africana | Stipularia | Phelps et al., 2020 |
| Stipularia africana type | Stipularia africana | Stipularia | APD , SMPDSv1 |
| Stirlingia | Stirlingia | Stirlingia | Australian pollen |
| Stoebe | Stoebe | Asteroideae | Phelps et al., 2020 |
| Stoebe type | Stoebe | Asteroideae | APD , Phelps et al., 2020, SMPDSv1 |
| Streblus | Streblus | Streblus | Australian pollen , Southern Hemisphere pollen |
| Strobilanthes | Strobilanthes | Acanthaceae | Australian pollen, CMPD , SMPDSv1 |
| Strombosia | Strombosia | Strombosia | Phelps et al., 2020 |
| Strombosia scheffleri type | Strombosia scheffleri | Strombosia | AMSS |
| Strombosia type | Strombosia | Strombosia | Phelps et al., 2020 |
| Strombosiopsis tetrandra | Strombosiopsis tetrandra | Strombosiopsis | AMSS |
| Strumpfia | Strumpfia | Rubiaceae | Neotoma |
| Struthanthus | Struthanthus | Loranthaceae | Bush et al., 2021, Neotoma |
| Struthanthus type | Struthanthus | Loranthaceae | Neotoma |
| Strychnos | Strychnos | Strychnos | Bush et al., 2021, Neotoma |
| Stryphnodendron | Stryphnodendron | Stryphnodendron | Neotoma |
| Stryphnodendron type | Stryphnodendron | Stryphnodendron | Neotoma |
| Stylidiaceae | Stylidiaceae | Stylidiaceae | Australian pollen |
| Stylidium | Stylidium | Stylidiaceae | Australian pollen |
| Stylidium type | Stylidium | Stylidiaceae | Australian pollen |
| Stylobasium | Stylobasium | Stylobasium | Australian pollen |
| Styloceras | Styloceras | Styloceras | Neotoma |
| Styloceras type | Styloceras | Styloceras | Neotoma |
| Stylogyne | Stylogyne | Stylogyne | Bush et al., 2021, Neotoma |
| Stylosanthes erecta type | Stylosanthes | Fabaceae (herbs) | APD , Phelps et al., 2020 |
| Styphelia | Styphelia | Ericaceae | Australian pollen |
| Styracaceae | Styracaceae | Styracaceae | CMPD , Herzschuh et al., 2019, SMPDSv1 |
| Styrax | Styrax | Styrax | Australian pollen, CMPD , EMPDv2 , Neotoma , SMPDSv1 |
| Styrax officinalis | Styrax officinalis | Styrax | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Styrax type | Styrax | Styrax | Neotoma |
| Suaeda | Suaeda | Suaeda | EMBSeCBIO, Neotoma |
| Suaeda calceoliformis | Suaeda calceoliformis | Suaeda | Neotoma |
| Suaeda monoica type | Suaeda monoica | Suaeda | APD , Phelps et al., 2020, SMPDSv1 |
| Suaeda type | Suaeda | Suaeda | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Subularia monticola | Subularia | Brassicaceae | APD |
| Succisa | Succisa | Caprifoliaceae | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Succisa pratensis | Succisa | Caprifoliaceae | EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Succisa pratensis type | Succisa | Caprifoliaceae | EMPDv2 , SMPDSv1 |
| Succisa type | Succisa | Caprifoliaceae | EMPDv2 , SMPDSv1 |
| Swartzia | Swartzia | Swartzia | Bush et al., 2021, Neotoma |
| Swertia kilimandscharica type | Swertia | Gentianaceae | APD |
| Swertia perennis | Swertia | Gentianaceae | EMPDv2 , SMPDSv1 |
| Swertia type | Swertia | Gentianaceae | EMPDv2 , SMPDSv1 |
| Swertia usambarensis type | Swertia | Gentianaceae | APD |
| Swietenia | Swietenia | Swietenia | Neotoma |
| Syagrus | Syagrus | Arecaceae | Neotoma |
| Syagrus type | Syagrus | Arecaceae | Neotoma |
| Sycopsis | Sycopsis | Sycopsis | CMPD , SMPDSv1 |
| Symmeria | Symmeria | Polygonaceae | Bush et al., 2021, Neotoma |
| Symmeria paniculata | Symmeria | Polygonaceae | Neotoma |
| Symmeria type | Symmeria | Polygonaceae | Neotoma |
| Symphionema paludosum | Symphionema | Symphionema | Australian pollen |
| Symphonia | Symphonia | Symphonia | Bush et al., 2021 , Neotoma , Phelps et al., 2020 |
| Symphonia globulifera | Symphonia globulifera | Symphonia | APD , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Symphoricarpos albus | Symphoricarpos albus | Symphoricarpos | Neotoma |
| Symphoricarpos occidentalis | Symphoricarpos occidentalis | Symphoricarpos | Neotoma |
| Symphoricarpos oreophilus | Symphoricarpos oreophilus | Symphoricarpos | Neotoma |
| Symphoricarpos type | Symphoricarpos | Symphoricarpos | Neotoma |
| Symphytum | Symphytum | Boraginaceae | EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Symphytum type | Symphytum | Boraginaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Symplocaceae | Symplocaceae | Symplocaceae | Australian pollen, CMPD , SMPDSv1 |
| Symplocos | Symplocos | Symplocos | Australian pollen , BIOME6000 Japan , Bush et al., 2021 , CMPD , Herzschuh et al., 2019, Neotoma |
| Symplocos cochinchinensis var sessilifolia type | Symplocos cochinchinensis var sessilifolia | Symplocos | Australian pollen |
| Symplocos coriacea | Symplocos coriacea | Symplocos | Neotoma |
| Symplocos coriacea type | Symplocos coriacea | Symplocos | Neotoma |
| Symplocos oblongifolia type | Symplocos oblongifolia | Symplocos | Neotoma |
| Symplocos peruviana | Symplocos peruviana | Symplocos | Neotoma |
| Symplocos peruviana type | Symplocos peruviana | Symplocos | Neotoma |
| Symplocos tenuifolia type | Symplocos tenuifolia | Symplocos | Neotoma |
| Symplocos type | Symplocos | Symplocos | Australian pollen, Neotoma |
| Synaphea | Synaphea | Synaphea | Australian pollen |
| Syncarpia | Syncarpia | Syncarpia | Australian pollen |
| Syncarpia type | Syncarpia | Syncarpia | Australian pollen |
| Syngonium | Syngonium | Araceae | Bush et al., 2021, Neotoma |
| Syringa | Syringa | Syringa | CMPD , EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Syringa vulgaris | Syringa vulgaris | Syringa | Neotoma |
| Syzygium | Syzygium | Syzygium | Australian pollen , Bush et al., 2021 , CMPD , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Syzygium guineense | Syzygium guineense | Syzygium | Phelps et al., 2020 |
| Syzygium smithii type | Syzygium smithii | Syzygium | Australian pollen |
| Syzygium type | Syzygium | Syzygium | AMSS , APD , Australian pollen , Phelps et al., 2020, SMPDSv1 |
| Tabebuia | Tabebuia | Tabebuia | Bush et al., 2021, Neotoma |
| Tabebuia type | Tabebuia | Tabebuia | Neotoma |
| Tabernaemontana | Tabernaemontana | Tabernaemontana | Bush et al., 2021, Neotoma |
| Tacca | Tacca | Dioscoreaceae | Australian pollen |
| Tachigali | Tachigali | Tachigali | Bush et al., 2021, Neotoma |
| Tagetes | Tagetes | Asteroideae | CMPD , SMPDSv1 |
| Talisia | Talisia | Talisia | Bush et al., 2021, Neotoma |
| Talisia type | Talisia | Talisia | Neotoma |
| Tamaricaceae | Tamaricaceae | Tamaricaceae | CMPD , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Tamarindus | Tamarindus | Tamarindus | CMPD , SMPDSv1 |
| Tamarix | Tamarix | Tamarix | APD , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Tamus | Tamus | Dioscoreaceae | EMPDv2 , SMPDSv1 |
| Tamus type | Tamus | Dioscoreaceae | EMPDv2 , SMPDSv1 |
| Tanaecium | Tanaecium | Tanaecium | Neotoma |
| Tanaecium type | Tanaecium | Tanaecium | Neotoma |
| Tapinanthus | Tapinanthus | Tapinanthus | Phelps et al., 2020 |
| Tapinanthus type | Tapinanthus | Tapinanthus | APD , Phelps et al., 2020 |
| Tapirira | Tapirira | Tapirira | Bush et al., 2021, Neotoma |
| Tapirira type | Tapirira | Tapirira | Neotoma |
| Taraxacum | Taraxacum | Cichorioideae | Australian pollen , CMPD , EMBSeCBIO , EMPDv2 , Harrison et al., 2021 , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Taraxacum type | Taraxacum | Cichorioideae | Australian pollen, EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Tarchonanthus | Tarchonanthus | Tarchonanthus | Phelps et al., 2020 |
| Tarchonanthus camphoratus | Tarchonanthus camphoratus | Tarchonanthus | Phelps et al., 2020 |
| Tarchonanthus camphoratus type | Tarchonanthus camphoratus | Tarchonanthus | APD |
| Tarchonanthus type | Tarchonanthus | Tarchonanthus | APD , SMPDSv1 |
| Tarenna fragrans | Tarenna fragrans | Tarenna | Australian pollen |
| Tasmannia | Tasmannia | Tasmannia | Australian pollen , Southern Hemisphere pollen |
| Tasmannia lanceolata | Tasmannia lanceolata | Tasmannia | Australian pollen , Southern Hemisphere pollen |
| Taxaceae | Taxaceae | Taxaceae | Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Taxodium | Taxodium | Taxodium | CMPD , EMPDv2 , Neotoma, SMPDSv1 |
| Taxodium distichum | Taxodium distichum | Taxodium | Neotoma |
| Taxodium type | Taxodium | Cupressaceae | Neotoma |
| Taxus | Taxus | Taxus | CMPD , EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Taxus baccata | Taxus baccata | Taxus | EMPDv2 , IBERIA , SMPDSv1 |
| Taxus brevifolia | Taxus brevifolia | Taxus | Neotoma |
| Taxus canadensis | Taxus canadensis | Taxus | Neotoma |
| Taxus type | Taxus | Taxus | Neotoma |
| Teclea | Teclea | Teclea | Phelps et al., 2020 |
| Teclea type | Teclea | Teclea | APD , Phelps et al., 2020 |
| Tecoma | Tecoma | Tecoma | Neotoma |
| Tectaria | Tectaria | Polypodiales | Neotoma |
| Telmatoblechnum serrulatum | Telmatoblechnum | Polypodiales | Neotoma |
| Telopea | Telopea | Telopea | Australian pollen , Southern Hemisphere pollen |
| Telopea truncata | Telopea truncata | Telopea | Australian pollen , Southern Hemisphere pollen |
| Temnadenia | Temnadenia | Apocynaceae | Bush et al., 2021 |
| Tephrosia | Tephrosia | Tephrosia | APD , Phelps et al., 2020, SMPDSv1 |
| Teramnus | Teramnus | Fabaceae (herbs) | Neotoma |
| Terminalia | Terminalia | Terminalia | Australian pollen, CMPD , Neotoma , SMPDSv1 |
| Terminalia hadleyana subsp carpentariae | Terminalia hadleyana subsp carpentariae | Terminalia | Australian pollen |
| Terminalia laxiflora | Terminalia laxiflora | Terminalia | AMSS |
| Terminalia type | Terminalia | Terminalia | APD , Australian pollen |
| Ternstroemia | Ternstroemia | Ternstroemia | CMPD , Neotoma, SMPDSv1 |
| Ternstroemia brasiliensis type | Ternstroemia brasiliensis | Ternstroemia | Neotoma |
| Ternstroemia type | Ternstroemia | Ternstroemia | Neotoma |
| Tessaria | Tessaria | Asteroideae | Neotoma |
| Tessmannia | Tessmannia | Tessmannia | AMSS |
| Tetracarpaea | Tetracarpaea | Tetracarpaea | Australian pollen |
| Tetracarpaea type | Tetracarpaea | Tetracarpaea | Australian pollen , Southern Hemisphere pollen |
| Tetracentron | Tetracentron | Tetracentron | CMPD , SMPDSv1 |
| Tetracera | Tetracera | Tetracera | AMSS , APD , Phelps et al., 2020, SMPDSv1 |
| Tetracera alnifolia | Tetracera alnifolia | Tetracera | Phelps et al., 2020 |
| Tetradymia type | Tetradymia | Asteroideae | Neotoma |
| Tetramelaceae | Tetramelaceae | Tetramelaceae | CMPD , SMPDSv1 |
| Tetrapleura tetraptera type | Tetrapleura tetraptera | Tetrapleura | AMSS |
| Tetrapterys | Tetrapterys | Tetrapterys | Bush et al., 2021, Neotoma |
| Tetrapterys type | Tetrapterys | Tetrapterys | Neotoma |
| Tetratheca | Tetratheca | Tetratheca | Australian pollen |
| Tetrathylacium type | Tetrathylacium | Tetrathylacium | Neotoma |
| Tetrorchidium | Tetrorchidium | Tetrorchidium | AMSS , APD , Bush et al., 2021 , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Tetrorchidium didymostemon type | Tetrorchidium didymostemon | Tetrorchidium | Phelps et al., 2020 |
| Tetrorchidium rubrivenium | Tetrorchidium | Tetrorchidium | Neotoma |
| Teucrium | Teucrium | Teucrium | EMBSeCBIO, EMPDv2 , IBERIA , SMPDSv1 |
| Teucrium type | Teucrium | Teucrium | EMPDv2 , SMPDSv1 |
| Thalictrum | Thalictrum | Thalictrum | APD , Australian pollen , BIOME6000 Japan , Blyakharchuk , Bush et al., 2021 , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Herzschuh et al., 2019, IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Thalictrum alpinum | Thalictrum | Thalictrum | EMPDv2 , SMPDSv1 |
| Thalictrum aquilegiifolium | Thalictrum | Thalictrum | EMPDv2 , SMPDSv1 |
| Thalictrum confine type | Thalictrum | Thalictrum | Neotoma |
| Thalictrum dasycarpum type | Thalictrum | Thalictrum | Neotoma |
| Thalictrum flavum type | Thalictrum | Thalictrum | EMPDv2 , SMPDSv1 |
| Thalictrum lucidum | Thalictrum | Thalictrum | EMBSeCBIO, SMPDSv1 |
| Thalictrum type | Thalictrum | Thalictrum | EMPDv2 , Neotoma, SMPDSv1 |
| Theaceae | Theaceae | Theaceae | CMPD , Herzschuh et al., 2019 , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Thecacoris | Thecacoris | Thecacoris | APD , Phelps et al., 2020 |
| Thecacoris grandifolia | Thecacoris grandifolia | Thecacoris | Phelps et al., 2020 |
| Thecacoris type | Thecacoris | Thecacoris | APD |
| Theligonum | Theligonum | Rubiaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Theligonum cynocrambe | Theligonum | Rubiaceae | EMPDv2 , SMPDSv1 |
| Thellungiella | Thellungiella | Brassicaceae | CMPD , SMPDSv1 |
| Thelypteris | Thelypteris | Polypodiales | Australian pollen , EMPDv2 , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Thelypteris palustris | Thelypteris | Polypodiales | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Thelypteris palustris type | Thelypteris | Polypodiales | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Thelypteris phegopteris | Thelypteris | Polypodiales | EMPDv2 , SMPDSv1 |
| Thelypteris type | Thelypteris | Polypodiales | EMPDv2 , Neotoma, SMPDSv1 |
| Theobroma | Theobroma | Theobroma | Bush et al., 2021, Neotoma |
| Thesium | Thesium | Santalaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Thesium humifusum | Thesium | Santalaceae | EMPDv2 , SMPDSv1 |
| Thesium type | Thesium | Santalaceae | EMPDv2 , SMPDSv1 |
| Thespesia | Thespesia | Thespesia | Australian pollen |
| Thevetia | Thevetia | Thevetia | Bush et al., 2021 |
| Thevetia type | Thevetia | Thevetia | Neotoma |
| Thottea | Thottea | Aristolochiaceae | CMPD , SMPDSv1 |
| Thouinia | Thouinia | Thouinia | Bush et al., 2021, Neotoma |
| Thryptomene | Thryptomene | Thryptomene | Australian pollen |
| Thuja | Thuja | Thuja | Neotoma |
| Thuja occidentalis | Thuja occidentalis | Thuja | Neotoma |
| Thuja plicata type | Thuja plicata | Thuja | Neotoma |
| Thuja type | Thuja | Thuja | Neotoma |
| Thunbergia | Thunbergia | Acanthaceae | Bush et al., 2021, Neotoma |
| Thymelaea | Thymelaea | Thymelaeaceae | EMPDv2 , IBERIA , SMPDSv1 |
| Thymelaeaceae | Thymelaeaceae | Thymelaeaceae | APD , Australian pollen , Bush et al., 2021 , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Thymus | Thymus | Lamiaceae | Australian pollen, CMPD , EMPDv2 , SMPDSv1 |
| Thymus praecox subsp britannicus | Thymus | Lamiaceae | EMPDv2 , SMPDSv1 |
| Thymus serpyllum | Thymus | Lamiaceae | EMPDv2 , SMPDSv1 |
| Thymus type | Thymus | Lamiaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Thysanotus banksii type | Thysanotus | Asparagaceae | Australian pollen |
| Tidestromia | Tidestromia | Amaranthaceae | Neotoma |
| Tidestromia type | Tidestromia | Amaranthaceae | Neotoma |
| Tilia | Tilia | Tilia | APD , Australian pollen , BIOME6000 Japan , Blyakharchuk , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Harrison et al., 2021 , Herzschuh et al., 2019, IBERIA , Neotoma , SMPDSv1 |
| Tilia americana | Tilia americana | Tilia | Neotoma |
| Tilia cordata | Tilia cordata | Tilia | EMPDv2 , SMPDSv1 |
| Tilia cordata type | Tilia cordata | Tilia | EMPDv2 , SMPDSv1 |
| Tilia dasystyla | Tilia dasystyla | Tilia | SMPDSv1 |
| Tilia platyphyllos | Tilia platyphyllos | Tilia | EMPDv2 , SMPDSv1 |
| Tilia platyphyllos type | Tilia platyphyllos | Tilia | EMPDv2 , SMPDSv1 |
| Tilia type | Tilia | Tilia | Australian pollen, Neotoma |
| Tillandsia | Tillandsia | Bromeliaceae | Bush et al., 2021, Neotoma |
| Tillandsia type | Tillandsi | Bromeliaceae | Neotoma |
| Timonius | Timonius | Timonius | Australian pollen, Neotoma |
| Timonius timon | Timonius timon | Timonius | Australian pollen |
| Tinospora | Tinospora | Tinospora | Australian pollen |
| Tmesipteris | Tmesipteris | Psilotaceae | Australian pollen |
| Tocoyena | Tocoyena | Tocoyena | Bush et al., 2021, Neotoma |
| Tocoyena type | Tocoyena | Tocoyena | Neotoma |
| Toddalia | Toddalia | Toddalia | Phelps et al., 2020 |
| Todea | Todea | Osmundaceae | APD |
| Tofieldia | Tofieldia | Tofieldia | EMPDv2 , Neotoma, SMPDSv1 |
| Tontelea | Tontelea | Tontelea | Bush et al., 2021 |
| Toona sinensis | Toona sinensis | Toona | CMPD , SMPDSv1 |
| Toricellia | Toricellia | Toricellia | CMPD , SMPDSv1 |
| Torilis | Torilis | Apiaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Torilis arvensis | Torilis | Apiaceae | SMPDSv1 |
| Torilis type | Torilis | Apiaceae | EMPDv2 , SMPDSv1 |
| Toulicia | Toulicia | Toulicia | Bush et al., 2021 |
| Tournefortia | Tournefortia | Tournefortia | Bush et al., 2021 , Neotoma , Southern Hemisphere pollen |
| Tournefortia rufosericea | Tournefortia | Tournefortia | Neotoma |
| Tournefortia type | Tournefortia | Tournefortia | Australian pollen, Neotoma |
| Tovomita | Tovomita | Tovomita | Bush et al., 2021, Neotoma |
| Tovomita type | Tovomita | Tovomita | Neotoma |
| Tovomitopsis | Tovomitopsis | Tovomitopsis | Neotoma |
| Toxicodendron | Toxicodendron | Toxicodendron | CMPD , Neotoma, SMPDSv1 |
| Toxicodendron radicans | Toxicodendron radicans | Toxicodendron | Neotoma |
| Toxicodendron radicans type | Toxicodendron radicans | Toxicodendron | Neotoma |
| Toxicodendron succedaneum | Toxicodendron succedaneum | Toxicodendron | CMPD , SMPDSv1 |
| Toxicodendron vernix | Toxicodendron vernix | Toxicodendron | Neotoma |
| Trachycarpus | Trachycarpus | Arecaceae | CMPD , SMPDSv1 |
| Trachycarpus fortunei | Trachycarpus | Arecaceae | EMPDv2 , SMPDSv1 |
| Trachymene | Trachymene | Araliaceae | Australian pollen |
| Tradescantia | Tradescantia | Commelinaceae | Neotoma |
| Tragia | Tragia | Euphorbiaceae | Phelps et al., 2020 |
| Tragia hildebrandtii type | Tragia | Euphorbiaceae | APD , SMPDSv1 |
| Tragopogon pratensis | Tragopogon | Cichorioideae | EMPDv2 , SMPDSv1 |
| Trattinnickia | Trattinnickia | Trattinnickia | Neotoma |
| Trattinnickia type | Trattinnickia | Trattinnickia | Bush et al., 2021 |
| Treculia africana | Treculia africana | Treculia | Phelps et al., 2020 |
| Treculia africana type | Treculia africana | Treculia | APD |
| Tree ferns | Tree ferns | Tree ferns | Australian pollen |
| Trema | Trema | Trema | Australian pollen , Bush et al., 2021 , CMPD , Herzschuh et al., 2019 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Trema asperum | Trema asperum | Trema | Australian pollen |
| Trema micrantha | Trema micrantha | Trema | Neotoma |
| Trema orientale | Trema orientale | Trema | AMSS |
| Trema orientale type | Trema orientale | Trema | APD , Phelps et al., 2020, SMPDSv1 |
| Trema type | Trema | Trema | Australian pollen, Neotoma |
| Triantha glutinosa | Triantha | Tofeldiaceae | Neotoma |
| Trianthema | Trianthema | Aizoaceae | Australian pollen |
| Tribulus | Tribulus | Zygophyllaceae | APD , CMPD , Dugerdil et al., 2021, EMBSeCBIO , EMPDv2 , Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Tribulus cistoides type | Tribulus | Zygophyllaceae | Phelps et al., 2020 |
| Tribulus terrestris | Tribulus | Zygophyllaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Trichanthera | Trichanthera | Acanthaceae | Neotoma |
| Trichanthera gigantea | Trichanthera | Trichanthera | Bush et al., 2021 |
| Trichanthera type | Trichanthera | Acanthaceae | Neotoma |
| Trichilia | Trichilia | Trichilia | Bush et al., 2021, Neotoma |
| Trichilia emetica type | Trichilia emetica | Trichilia | APD , Phelps et al., 2020, SMPDSv1 |
| Trichilia type | Trichilia | Trichilia | Neotoma |
| Trichocline | Trichocline | Mutisioideae | Neotoma |
| Trichodesma | Trichodesma | Trichodesma | Australian pollen |
| Trichomanes | Trichomanes | Hymenophyllaceae | Neotoma |
| Trichomanes speciosum | Trichomanes | Hymenophyllaceae | EMPDv2 , SMPDSv1 |
| Trichomanes type | Trichomanes | Hymenophyllaceae | Neotoma |
| Trichophorum caespitosum | Trichophorum | Cyperaceae | EMPDv2 , SMPDSv1 |
| Trichosanthes | Trichosanthes | Trichosanthes | CMPD , SMPDSv1 |
| Trichoscypha | Trichoscypha | Trichoscypha | Phelps et al., 2020 |
| Trichostema dichotomum | Trichostema | Lamiaceae | Neotoma |
| Trientalis | Trientalis | Primulaceae | EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Trientalis europaea | Trientalis | Primulaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Trifolium | Trifolium | Fabaceae (herbs) | Australian pollen , Blyakharchuk , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Trifolium alpinum type | Trifolium | Fabaceae (herbs) | EMPDv2 , SMPDSv1 |
| Trifolium badium type | Trifolium | Fabaceae (herbs) | EMPDv2 , SMPDSv1 |
| Trifolium dubium type | Trifolium | Fabaceae (herbs) | EMPDv2 , SMPDSv1 |
| Trifolium montanum | Trifolium | Fabaceae (herbs) | EMPDv2 , SMPDSv1 |
| Trifolium pratense | Trifolium | Fabaceae (herbs) | EMPDv2 , Neotoma, SMPDSv1 |
| Trifolium pratense type | Trifolium | Fabaceae (herbs) | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Trifolium repens | Trifolium | Fabaceae (herbs) | EMPDv2 , Neotoma, SMPDSv1 |
| Trifolium repens type | Trifolium | Fabaceae (herbs) | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Trifolium spadiceum type | Trifolium | Fabaceae (herbs) | EMPDv2 , SMPDSv1 |
| Trifolium type | Trifolium | Fabaceae (herbs) | Australian pollen, EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Trigonella | Trigonella | Fabaceae (herbs) | EMPDv2 , SMPDSv1 |
| Trigonia | Trigonia | Trigonia | Neotoma |
| Trigonotis | Trigonotis | Boraginaceae | Australian pollen |
| Trilepisium | Trilepisium | Trilepisium | Phelps et al., 2020 |
| Trilepisium madagascariense | Trilepisium madagascariense | Trilepisium | Phelps et al., 2020 |
| Trilepisium madagascariense type | Trilepisium madagascariense | Trilepisium | APD , Phelps et al., 2020, SMPDSv1 |
| Trinia glauca type | Trinia | Apiaceae | EMPDv2 , SMPDSv1 |
| Triplaris | Triplaris | Triplaris | Bush et al., 2021, Neotoma |
| Triplochiton scleroxylon | Triplochiton scleroxylon | Triplochiton | AMSS , Phelps et al., 2020 |
| Triplochiton scleroxylon type | Triplochiton scleroxylon | Triplochiton | APD |
| Tripsacum | Tripsacum | Poaceae | Neotoma |
| Tristania | Tristania | Tristania | Australian pollen |
| Tristaniopsis | Tristaniopsis | Tristaniopsis | Australian pollen |
| Tristellateia | Tristellateia | Tristellateia | CMPD , Herzschuh et al., 2019, Phelps et al., 2020 , SMPDSv1 |
| Tristerix | Tristerix | Loranthaceae | Neotoma |
| Tristerix type | Tristerix | Loranthaceae | Neotoma |
| Triumfetta | Triumfetta | Malvaceae | Bush et al., 2021 , Neotoma , Phelps et al., 2020 |
| Triumfetta type | Triumfetta | Malvaceae | APD , Neotoma , Phelps et al., 2020 |
| Trixis | Trixis | Mutisioideae | Neotoma |
| Trochodendron | Trochodendron | Trochodendron | CMPD , Herzschuh et al., 2019, SMPDSv1 |
| Trollius | Trollius | Trollius | Blyakharchuk , CMPD , EMPDv2 , Gaillard et al., 1992, SMPDSv1 |
| Trollius europaeus | Trollius europaeus | Trollius | EMPDv2 , SMPDSv1 |
| Trollius type | Trollius | Trollius | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Tropaeolaceae | Tropaeolaceae | Tropaeolaceae | CMPD , SMPDSv1 |
| Tropaeolum | Tropaeolum | Tropaeolaceae | Neotoma |
| Trophis | Trophis | Trophis | Neotoma |
| Tsuga | Tsuga | Tsuga | BIOME6000 Japan , CMPD , Herzschuh et al., 2019, Neotoma |
| Tsuga canadensis | Tsuga canadensis | Tsuga | Neotoma |
| Tsuga canadensis type | Tsuga canadensis | Tsuga | Neotoma |
| Tsuga diversifolia | Tsuga diversifolia | Tsuga | EMPDv2 , SMPDSv1 |
| Tsuga heterophylla | Tsuga heterophylla | Tsuga | EMPDv2 , Neotoma, SMPDSv1 |
| Tsuga mertensiana | Tsuga mertensiana | Tsuga | Neotoma |
| Tsuga sieboldii | Tsuga sieboldii | Tsuga | EMPDv2 , SMPDSv1 |
| Tuberaria | Tuberaria | Cistaceae | EMPDv2 , SMPDSv1 |
| Tulipa | Tulipa | Liliaceae | SMPDSv1 |
| Turgenia type | Turgenia | Apiaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Turpinia | Turpinia | Turpinia | Herzschuh et al., 2019, SMPDSv1 |
| Turrillia | Turrillia | Turrillia | Australian pollen |
| Tussilago farfara | Tussilago | Asteroideae | EMPDv2 , SMPDSv1 |
| Tussilago type | Tussilago | Asteroideae | EMPDv2 , SMPDSv1 |
| Uapaca | Uapaca | Uapaca | AMSS , APD , Phelps et al., 2020 |
| Uapaca guineensis | Uapaca guineensis | Uapaca | AMSS |
| Uapaca guineensis type | Uapaca guineensis | Uapaca | APD , Phelps et al., 2020 |
| Uapaca kirkiana type | Uapaca kirkiana | Uapaca | APD , Phelps et al., 2020 |
| Uapaca nitida type | Uapaca nitida | Uapaca | Phelps et al., 2020 |
| Uapaca staudtii | Uapaca staudtii | Uapaca | Phelps et al., 2020 |
| Uapaca staudtii type | Uapaca staudtii | Uapaca | APD |
| Uebelinia type | Uebelinia | Caryophyllaceae | APD , Phelps et al., 2020 |
| Ugni | Ugni | Ugni | Neotoma |
| Ulex | Ulex | Genisteae | EMBSeCBIO , EMPDv2 , SMPDSv1 , Southern Hemisphere pollen |
| Ulex europaeus | Ulex europaeus | Genisteae | Australian pollen |
| Ulex type | Ulex | Genisteae | Australian pollen, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Ulmaceae | Ulmaceae | Ulmaceae | APD , Australian pollen , CMPD , EMPDv2 , Herzschuh et al., 2019 , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Ulmus | Ulmus | Ulmus | Australian pollen , BIOME6000 Japan , Blyakharchuk , Bush et al., 2021 , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Harrison et al., 2021 , Herzschuh et al., 2019, IBERIA , Neotoma , SMPDSv1 |
| Ulmus alata | Ulmus alata | Ulmus | Neotoma |
| Ulmus americana | Ulmus americana | Ulmus | Neotoma |
| Ulmus glabra | Ulmus glabra | Ulmus | EMPDv2 , SMPDSv1 |
| Ulmus glabra type | Ulmus glabra | Ulmus | EMPDv2 , SMPDSv1 |
| Ulmus laevis | Ulmus laevis | Ulmus | EMPDv2 , SMPDSv1 |
| Ulmus minor | Ulmus minor | Ulmus | EMPDv2 , SMPDSv1 |
| Ulmus type | Ulmus | Ulmus | Neotoma |
| Ulmus/Zelkova | Ulmus/Zelkova | Ulmus/Zelkova | BIOME6000 Japan, CMPD , EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Umbellularia | Umbellularia | Umbellularia | Neotoma |
| Umbilicus | Umbilicus | Crassulaceae | EMPDv2 , SMPDSv1 |
| Umbilicus rupestris type | Umbilicus | Crassulaceae | EMPDv2 , SMPDSv1 |
| Uncaria | Uncaria | Uncaria | Bush et al., 2021, CMPD , Neotoma , SMPDSv1 |
| Uncaria africana | Uncaria africana | Uncaria | Phelps et al., 2020 |
| Uncaria type | Uncaria | Uncaria | AMSS |
| Unonopsis | Unonopsis | Unonopsis | Neotoma |
| Urena | Urena | Malvaceae | Neotoma |
| Urera | Urera | Urera | Neotoma |
| Urera type | Urera | Urera | Neotoma |
| Urmenetea | Urmenetea | Mutisioideae | Neotoma |
| Urtica | Urtica | Urticaceae | Australian pollen , Blyakharchuk , CMPD , Dugerdil et al., 2021 , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Herzschuh et al., 2019, IBERIA , Neotoma , SMPDSv1 |
| Urtica atrovirens | Urtica | Urticaceae | IBERIA |
| Urtica dioica | Urtica | Urticaceae | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Urtica dioica type | Urtica | Urticaceae | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Urtica incisa | Urtica | Urticaceae | Australian pollen |
| Urtica membranacea | Urtica | Urticaceae | EMPDv2 , SMPDSv1 |
| Urtica membranacea type | Urtica | Urticaceae | EMPDv2 , SMPDSv1 |
| Urtica pilulifera | Urtica | Urticaceae | EMPDv2 , IBERIA , SMPDSv1 |
| Urtica pilulifera type | Urtica | Urticaceae | EMPDv2 , SMPDSv1 |
| Urtica type | Urtica | Urticaceae | EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Urtica urens | Urtica | Urticaceae | EMPDv2 , SMPDSv1 |
| Urticaceae | Urticaceae | Urticaceae | AMSS , APD , Australian pollen , BIOME6000 Japan , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, IBERIA , Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Urvillea | Urvillea | Sapindaceae | Neotoma |
| Vaccinium | Vaccinium | Vaccinium | CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , SMPDSv1 |
| Vaccinium macrocarpon type | Vaccinium macrocarpon | Vaccinium | Neotoma |
| Vaccinium myrtillus | Vaccinium myrtillus | Vaccinium | EMPDv2 , SMPDSv1 |
| Vaccinium myrtillus type | Vaccinium myrtillus | Vaccinium | EMPDv2 , SMPDSv1 |
| Vaccinium oxycoccos | Vaccinium oxycoccos | Vaccinium | EMPDv2 , Neotoma, SMPDSv1 |
| Vaccinium type | Vaccinium | Vaccinium | Australian pollen, EMBSeCBIO , EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Vaccinium uliginosum | Vaccinium uliginosum | Vaccinium | CMPD , EMBSeCBIO, Neotoma , SMPDSv1 |
| Vaccinium vitis-idaea | Vaccinium vitis-idaea | Vaccinium | EMPDv2 , SMPDSv1 |
| Vaccinium/Oxycoccus | Ericaceae | Ericaceae | EMPDv2 , SMPDSv1 |
| Vaccinium/Rhododendron | Ericaceae | Ericaceae | EMPDv2 , SMPDSv1 |
| Valeriana | Valeriana | Valerianaceae | Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , SMPDSv1 |
| Valeriana capitata | Valeriana | Valerianaceae | EMPDv2 , SMPDSv1 |
| Valeriana capitata type | Valeriana | Valerianaceae | EMPDv2 , SMPDSv1 |
| Valeriana dioica type | Valeriana | Valerianaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Valeriana edulis | Valeriana | Valerianaceae | Neotoma |
| Valeriana montana type | Valeriana | Valerianaceae | EMPDv2 , SMPDSv1 |
| Valeriana officinalis | Valeriana | Valerianaceae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Valeriana officinalis type | Valeriana | Valerianaceae | EMPDv2 , Neotoma, SMPDSv1 |
| Valeriana sambucifolia type | Valeriana | Valerianaceae | EMPDv2 , SMPDSv1 |
| Valeriana saxatilis type | Valeriana | Valerianaceae | EMPDv2 , SMPDSv1 |
| Valeriana sitchensis | Valeriana | Valerianaceae | Neotoma |
| Valeriana stenophylla type | Valeriana | Valerianaceae | Neotoma |
| Valeriana tripteris type | Valeriana | Valerianaceae | EMPDv2 , SMPDSv1 |
| Valeriana type | Valeriana | Valerianaceae | Blyakharchuk , Dugerdil et al., 2021, EMPDv2 , Neotoma , SMPDSv1 |
| Valerianaceae | Valerianaceae | Valerianaceae | CMPD , EMBSeCBIO , Herzschuh et al., 2019, SMPDSv1 |
| Valerianella | Valerianella | Valerianaceae | EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Vallea | Vallea | Vallea | Bush et al., 2021, Neotoma |
| Vallea type | Vallea | Vallea | Neotoma |
| Vangueria madagascariensis var madagascariensis type | Vangueria madagascariensis var madagascariensis | Vangueria | Phelps et al., 2020 |
| Vantanea | Vantanea | Vantanea | Neotoma |
| Varronia cylindristachya | Varronia cylindristachya | Varronia | Neotoma |
| Varronia cylindristachya type | Varronia cylindristachya | Varronia | Neotoma |
| Vatica | Vatica | Vatica | CMPD , SMPDSv1 |
| Vepris | Vepris | Rutaceae | Phelps et al., 2020 |
| Vepris dainellii type | Vepris dainellii | Rutaceae | APD , SMPDSv1 |
| Vepris nobilis type | Vepris nobilis | Rutaceae | APD , SMPDSv1 |
| Vepris trichocarpa type | Vepris trichocarpa | Rutaceae | Phelps et al., 2020 |
| Vepris type | Vepris | Rutaceae | AMSS, APD |
| Veratrum | Veratrum | Melanthiaceae | Blyakharchuk , Dugerdil et al., 2021, EMPDv2 , Neotoma , SMPDSv1 |
| Veratrum type | Veratrum | Melanthiaceae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Verbascum | Verbascum | Scrophulariaceae | CMPD , EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Verbascum type | Verbascum | Scrophulariaceae | EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Verbena | Verbena | Verbenaceae | CMPD , EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Verbena officinalis | Verbena | Verbenaceae | SMPDSv1 |
| Verbena type | Verbena | Verbenaceae | Neotoma |
| Verbenaceae | Verbenaceae | Verbenaceae | APD , Australian pollen , Bush et al., 2021 , CMPD , EMPDv2 , Herzschuh et al., 2019 , Neotoma , Phelps et al., 2020 , SMPDSv1 , Southern Hemisphere pollen |
| Vernicia | Vernicia | Vernicia | CMPD , SMPDSv1 |
| Vernonia | Vernonia | Vernonia | Bush et al., 2021 , Neotoma , Phelps et al., 2020 |
| Vernonia arborea type | Vernonia arborea | Vernonia | Australian pollen |
| Vernonia perrottetii type | Vernonia perrottetii | Vernonia | APD , Phelps et al., 2020 |
| Vernonia schimperi type | Vernonia schimperi | Vernonia | Phelps et al., 2020 |
| Vernonia type | Vernonia | Vernonia | APD , Neotoma , Phelps et al., 2020 |
| Veronica | Veronica | Scrophulariaceae | Australian pollen , Blyakharchuk , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992 , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Veronica type | Veronica | Scrophulariaceae | EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 , Southern Hemisphere pollen |
| Veronicastrum type | Veronicastrum | Plantaginaceae | Neotoma |
| Veronicastrum virginicum type | Veronicastrum | Plantaginaceae | Neotoma |
| Verticordia | Verticordia | Verticordia | Australian pollen |
| Viburnaceae | Viburnaceae | Viburnaceae | EMPDv2 , SMPDSv1 |
| Viburnum | Viburnum | Viburnum | BIOME6000 Japan , Blyakharchuk , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, IBERIA , Neotoma , SMPDSv1 |
| Viburnum acerifolium type | Viburnum acerifolium | Viburnum | Neotoma |
| Viburnum edule | Viburnum edule | Viburnum | Neotoma |
| Viburnum lantana | Viburnum lantana | Viburnum | EMPDv2 , SMPDSv1 |
| Viburnum lantana type | Viburnum lantana | Viburnum | IBERIA |
| Viburnum lentago | Viburnum lentago | Viburnum | Neotoma |
| Viburnum lentago type | Viburnum lentago | Viburnum | Neotoma |
| Viburnum nudum | Viburnum nudum | Viburnum | Neotoma |
| Viburnum opulus | Viburnum opulus | Viburnum | EMPDv2 , Neotoma, SMPDSv1 |
| Viburnum opulus type | Viburnum opulus | Viburnum | EMPDv2 , IBERIA , Neotoma, SMPDSv1 |
| Viburnum opulus/Viburnum tinus | Viburnum | Viburnum | EMPDv2 , SMPDSv1 |
| Viburnum rafinesqueanum type | Viburnum rafinesqueanum | Viburnum | Neotoma |
| Viburnum tinus type | Viburnum tinus | Viburnum | IBERIA |
| Viburnum type | Viburnum | Viburnum | Australian pollen, EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Vicia | Vicia | Fabaceae (herbs) | Blyakharchuk, CMPD , EMBSeCBIO , EMPDv2 , Neotoma , SMPDSv1 |
| Vicia cracca | Vicia | Fabaceae (herbs) | EMPDv2 , Gaillard et al., 1992, SMPDSv1 |
| Vicia cracca type | Vicia | Fabaceae (herbs) | EMPDv2 , SMPDSv1 |
| Vicia faba | Vicia | Fabaceae (herbs) | EMPDv2 , SMPDSv1 |
| Vicia faba type | Vicia | Fabaceae (herbs) | EMPDv2 , SMPDSv1 |
| Vicia lathyroides | Vicia | Fabaceae (herbs) | EMPDv2 , SMPDSv1 |
| Vicia sativa type | Vicia | Fabaceae (herbs) | EMPDv2 , SMPDSv1 |
| Vicia sylvatica | Vicia | Fabaceae (herbs) | Gaillard et al., 1992, SMPDSv1 |
| Vicia sylvatica type | Vicia | Fabaceae (herbs) | EMPDv2 , SMPDSv1 |
| Vicia type | Vicia | Fabaceae (herbs) | EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Vigna | Vigna | Vigna | Bush et al., 2021, CMPD , Neotoma , SMPDSv1 |
| Vigna luteola type | Vigna luteola | Vigna | APD , SMPDSv1 |
| Viminaria | Viminaria | Viminaria | Australian pollen |
| Vinca | Vinca | Apocynaceae | EMPDv2 , SMPDSv1 |
| Viola | Viola | Violaceae | Australian pollen , Blyakharchuk , CMPD , EMBSeCBIO , EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Viola arvensis | Viola | Violaceae | Gaillard et al., 1992, SMPDSv1 |
| Viola arvensis type | Viola | Violaceae | EMPDv2 , SMPDSv1 |
| Viola canina | Viola | Violaceae | Gaillard et al., 1992, SMPDSv1 |
| Viola canina type | Viola | Violaceae | EMPDv2 , SMPDSv1 |
| Viola odorata type | Viola | Violaceae | EMPDv2 , SMPDSv1 |
| Viola palustris | Viola | Violaceae | EMPDv2 , Gaillard et al., 1992, Neotoma , SMPDSv1 |
| Viola palustris type | Viola | Violaceae | EMPDv2 , IBERIA , SMPDSv1 |
| Viola tricolor | Viola | Violaceae | EMPDv2 , SMPDSv1 |
| Viola tricolor type | Viola | Violaceae | EMPDv2 , SMPDSv1 |
| Viola tricolor/Viola arvensis | Viola | Violaceae | EMPDv2 , SMPDSv1 |
| Viola type | Viola | Violaceae | Neotoma |
| Violaceae | Violaceae | Violaceae | CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, Neotoma , SMPDSv1 |
| Virola | Virola | Virola | Bush et al., 2021, Neotoma |
| Virola type | Virola | Virola | Neotoma |
| Viscariia vulgaris type | Viscariia | Caryophyllaceae | EMPDv2 , SMPDSv1 |
| Viscum | Viscum | Viscum | BIOME6000 Japan, EMBSeCBIO , EMPDv2 , IBERIA , SMPDSv1 |
| Viscum album | Viscum album | Viscum | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Viscum album type | Viscum album | Viscum | EMPDv2 , SMPDSv1 |
| Viscum type | Viscum | Viscum | EMPDv2 , SMPDSv1 |
| Vismia | Vismia | Vismia | APD , Bush et al., 2021 , Neotoma , Phelps et al., 2020 |
| Vismia type | Vismia | Vismia | Neotoma |
| Vitaceae | Vitaceae | Vitaceae | AMSS , Australian pollen , CMPD , EMPDv2 , Herzschuh et al., 2019, Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Vitex | Vitex | Vitex | AMSS , Bush et al., 2021 , CMPD , EMBSeCBIO , EMPDv2 , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Vitex negundo | Vitex negundo | Vitex | CMPD , SMPDSv1 |
| Vitex type | Vitex | Vitex | Neotoma |
| Vittaria | Vittaria | Polypodiales | Neotoma |
| Viviana | Viviana | Francoaceae | Australian pollen |
| Viviania | Viviania | Francoaceae | Neotoma |
| Viviania type | Viviania | Viviania | Neotoma |
| Vochysia | Vochysia | Vochysia | Bush et al., 2021, Neotoma |
| Vouacapoua | Vouacapoua | Vouacapoua | Neotoma |
| Wahlenbergia | Wahlenbergia | Campanulaceae | Australian pollen, Neotoma |
| Wahlenbergia capillaris | Wahlenbergia | Campanulaceae | Australian pollen |
| Wahlenbergia type | Wahlenbergia | Campanulaceae | Australian pollen |
| Waltheria | Waltheria | Malvaceae | Bush et al., 2021, Neotoma |
| Waltheria indica | Waltheria | Malvaceae | Neotoma |
| Warszewiczia | Warszewiczia | Warszewiczia | Bush et al., 2021, Neotoma |
| Warszewiczia type | Warszewiczia | Warszewiczia | Neotoma |
| Wedelia | Wedelia | Asteroideae | Neotoma |
| Weigela | Weigela | Weigela | BIOME6000 Japan, CMPD , EMPDv2 , SMPDSv1 |
| Weinmannia | Weinmannia | Weinmannia | Australian pollen , Bush et al., 2021 , Neotoma , Southern Hemisphere pollen |
| Weinmannia trichosperma | Weinmannia trichosperma | Weinmannia | Neotoma |
| Weinmannia type | Weinmannia | Weinmannia | Neotoma |
| Wendlandia | Wendlandia | Wendlandia | CMPD , SMPDSv1 |
| Wendlandia type | Wendlandia | Wendlandia | Australian pollen |
| Westringia | Westringia | Westringia | Australian pollen , Southern Hemisphere pollen |
| Wettinia | Wettinia | Arecaceae | Bush et al., 2021, Neotoma |
| Wettinia type | Wettinia | Arecaceae | Neotoma |
| Wigandia | Wigandia | Boraginaceae | Neotoma |
| Wikstroemia | Wikstroemia | Wikstroemia | Australian pollen, CMPD , Neotoma , SMPDSv1 |
| Wilkiea | Wilkiea | Wilkiea | Australian pollen |
| Wilsonia | Wilsonia | Convolvulaceae | Australian pollen |
| Winteraceae | Winteraceae | Winteraceae | Australian pollen |
| Woodsia | Woodsia | Polypodiales | EMPDv2 , Neotoma, SMPDSv1 |
| Woodsia alpina | Woodsia | Polypodiales | EMPDv2 , SMPDSv1 |
| Woodsia ilvensis | Woodsia | Polypodiales | EMPDv2 , Neotoma, SMPDSv1 |
| Woodsia mollis | Woodsia | Polypodiales | EMPDv2 , SMPDSv1 |
| Woodsia type | Woodsia | Polypodiales | Neotoma |
| Wrightia | Wrightia | Wrightia | Australian pollen |
| Wyethia type | Wyethia | Asteroideae | Neotoma |
| Xanthium | Xanthium | Asteroideae | CMPD , EMBSeCBIO, EMPDv2 , Neotoma , SMPDSv1 |
| Xanthium spinosum | Xanthium | Asteroideae | EMPDv2 , SMPDSv1 |
| Xanthium spinosum type | Xanthium | Asteroideae | EMPDv2 , SMPDSv1 |
| Xanthium strumarium | Xanthium | Asteroideae | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Xanthium strumarium type | Xanthium | Asteroideae | Neotoma, SMPDSv1 |
| Xanthium type | Xanthium | Asteroideae | APD , EMBSeCBIO, EMPDv2 , IBERIA , Neotoma , SMPDSv1 |
| Xanthomyrtus | Xanthomyrtus | Xanthomyrtus | Australian pollen |
| Xanthorrhoea | Xanthorrhoea | Xanthorrhoea | Australian pollen |
| Xanthorrhoea preissii | Xanthorrhoea preissii | Xanthorrhoea | Australian pollen |
| Xanthostemon | Xanthostemon | Xanthostemon | Australian pollen |
| Ximenia | Ximenia | Ximenia | APD , Phelps et al., 2020, SMPDSv1 |
| Ximenia type | Ximenia | Ximenia | Neotoma , Phelps et al., 2020 |
| Xylocarpus | Xylocarpus | Xylocarpus | Australian pollen |
| Xylomelum | Xylomelum | Xylomelum | Australian pollen |
| Xylophragma | Xylophragma | Bignoniaceae | Neotoma |
| Xylosma | Xylosma | Xylosma | Bush et al., 2021, CMPD , Neotoma , SMPDSv1 |
| Xylosma type | Xylosma | Xylosma | Neotoma |
| Xyris | Xyris | Xyridaceae | APD , Australian pollen , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Xyris type | Xyris | Xyridaceae | Neotoma |
| Yucca | Yucca | Asparagaceae | Neotoma |
| Zamia type | Zamia | Zamiaceae | Neotoma |
| Zanthoxylum | Zanthoxylum | Zanthoxylum | Bush et al., 2021 , CMPD , EMPDv2 , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Zanthoxylum americanum | Zanthoxylum americanum | Zanthoxylum | Neotoma |
| Zanthoxylum asiaticum | Zanthoxylum asiaticum | Zanthoxylum | APD , Phelps et al., 2020, SMPDSv1 |
| Zanthoxylum fagara | Zanthoxylum fagara | Zanthoxylum | Neotoma |
| Zanthoxylum type | Zanthoxylum | Zanthoxylum | AMSS , APD , Australian pollen , Neotoma , Phelps et al., 2020, SMPDSv1 |
| Zanthoxylum usambarense type | Zanthoxylum usambarense | Zanthoxylum | APD , Phelps et al., 2020, SMPDSv1 |
| Zanthoxylum zanthoxyloides | Zanthoxylum zanthoxyloides | Zanthoxylum | Phelps et al., 2020 |
| Zanthoxylum zanthoxyloides type | Zanthoxylum zanthoxyloides | Zanthoxylum | APD |
| Zealandia pustulata subsp pustulata | Zealandia | Polypodiales | Australian pollen |
| Zelkova | Zelkova | Ulmus/Zelkova | BIOME6000 Japan , CMPD , EMBSeCBIO , EMPDv2 , Herzschuh et al., 2019, SMPDSv1 |
| Zelkova type | Zelkova | Ulmus/Zelkova | EMBSeCBIO, EMPDv2 , SMPDSv1 |
| Zieria type | Zieria | Zieria | Australian pollen , Southern Hemisphere pollen |
| Zigadenus | Zigadenus | Melanthiaceae | Neotoma |
| Ziziphus | Ziziphus | Ziziphus | CMPD , EMPDv2 , Phelps et al., 2020, SMPDSv1 |
| Ziziphus lotus | Ziziphus lotus | Ziziphus | EMPDv2 , SMPDSv1 |
| Ziziphus type | Ziziphus | Ziziphus | APD , EMPDv2 , Phelps et al., 2020, SMPDSv1 |
| Zornia latifolia type | Zornia | Fabaceae (herbs) | Neotoma |
| Zygogynum howeanum | Zygogynum howeanum | Zygogynum | Australian pollen |
| Zygophyllaceae | Zygophyllaceae | Zygophyllaceae | Australian pollen , CMPD , EMPDv2 , Herzschuh et al., 2019, Neotoma , Phelps et al., 2020 , SMPDSv1 |
| Zygophyllum | Zygophyllum | Zygophyllaceae | APD , Australian pollen , CMPD , Dugerdil et al., 2021 , EMPDv2 , Herzschuh et al., 2019, Phelps et al., 2020 , SMPDSv1 |