

MeSH Tree Structures - 2008

B6 - ORGANISMS-PLANTS

Plants

Plants	B6		
Chimera	B6.85	B1.50.	
Organisms, Genetically Modified	B6.380	B1.50.	
Plants, Genetically Modified	B6.380.605		
Plankton	B6.384	B1.500.	
Biofilms	B6.384.302	B1.500.	B2.110
		B3.150	B5.213
Phytoplankton	B6.384.606	B1.500.	
Plant Families and Groups	B6.388		
Angiosperms	B6.388.100		
Acanthaceae	B6.388.100.08		
Adhatoda	B6.388.100.08.22		
Andrographis	B6.388.100.08.44		
Aceraceae	B6.388.100.09		
Acer	B6.388.100.09.500		
Acoraceae	B6.388.100.10		
Acorus	B6.388.100.10.500		
Adoxaceae	B6.388.100.14		
Agavaceae	B6.388.100.18		
Agave	B6.388.100.18.249		
Yucca	B6.388.100.18.500		
Aizoaceae	B6.388.100.20		
Mesembryanthemum	B6.388.100.20.500		
Alangiaceae	B6.388.100.22		
Alismatidae	B6.388.100.25		
Alismataceae	B6.388.100.25.33		
Alisma	B6.388.100.25.33.44		
Sagittaria	B6.388.100.25.33.777		
Hydrocharitaceae	B6.388.100.25.399		
Potamogetonaceae	B6.388.100.25.699		
Zosteraceae	B6.388.100.25.977		
Aloe	B6.388.100.27		
Amaranthaceae	B6.388.100.37		
Achyranthes	B6.388.100.37.100		
Amaranthus	B6.388.100.37.130		
Celosia	B6.388.100.37.333		
Anacardiaceae	B6.388.100.44		
Anacardium	B6.388.100.44.277		
Mangifera	B6.388.100.44.416		
Pistacia	B6.388.100.44.555		
Rhus	B6.388.100.44.666		
Semecarpus	B6.388.100.44.705		
Toxicodendron	B6.388.100.44.744		
Annonaceae	B6.388.100.65		
Annona	B6.388.100.65.500		
Asimina	B6.388.100.65.750		
Cananga	B6.388.100.65.781		
Goniothalamus	B6.388.100.65.812		
Guatteria	B6.388.100.65.875		
Polyalthia	B6.388.100.65.937		
Rollinia	B6.388.100.65.968		
Uvaria	B6.388.100.65.984		
Xylopia	B6.388.100.65.992		
Apiaceae	B6.388.100.75		
Anethum graveolens	B6.388.100.75.77		
Angelica	B6.388.100.75.88		
Angelica archangelica	B6.388.100.75.88.77		
Angelica sinensis	B6.388.100.75.88.538		

B6 - ORGANISMS-PLANTS

Plants

Plant Families and Groups

Angiosperms

Apiaceae

Apium graveolens

Apium graveolens	B6.388.100.75.99	
Bupleurum	B6.388.100.75.144	
Carum	B6.388.100.75.166	
Centella	B6.388.100.75.180	
Cnidium	B6.388.100.75.199	
Coriandrum	B6.388.100.75.211	
Cuminum	B6.388.100.75.233	
Daucus carota	B6.388.100.75.288	J2.500.
Eryngium	B6.388.100.75.294	
Ferula	B6.388.100.75.300	
Foeniculum	B6.388.100.75.333	
Hemlock	B6.388.100.75.388	
Cicuta	B6.388.100.75.388.155	
Conium	B6.388.100.75.388.188	
Heracleum	B6.388.100.75.411	
Levisticum	B6.388.100.75.488	
Ligusticum	B6.388.100.75.511	
Oenanthe	B6.388.100.75.568	
Pastinaca	B6.388.100.75.625	
Petroselinum	B6.388.100.75.750	
Pimpinella	B6.388.100.75.798	
Sanicula	B6.388.100.75.875	
Thapsia	B6.388.100.75.937	
Apocynaceae	B6.388.100.81	
Alstonia	B6.388.100.81.43	
Amsonia	B6.388.100.81.88	
Apocynum	B6.388.100.81.131	
Aspidosperma	B6.388.100.81.174	
Catharanthus	B6.388.100.81.260	
Holarrhena	B6.388.100.81.346	
Nerium	B6.388.100.81.432	
Ochrosia	B6.388.100.81.604	
Rauwolfia	B6.388.100.81.777	
Strophanthus	B6.388.100.81.833	
Tabernaemontana	B6.388.100.81.888	
Thevetia	B6.388.100.81.944	
Vinca	B6.388.100.81.972	
Voacanga	B6.388.100.81.986	
Aquifoliaceae	B6.388.100.84	
Ilex	B6.388.100.84.500	
Ilex guayusa	B6.388.100.84.500.500	
Ilex paraguariensis	B6.388.100.84.500.750	
Ilex vomitoria	B6.388.100.84.500.875	
Araceae	B6.388.100.85	
Alocasia	B6.388.100.85.66	
Amorphophallus	B6.388.100.85.77	
Arisaema	B6.388.100.85.88	
Arum	B6.388.100.85.109	
Calla Plant	B6.388.100.85.177	
Colocasia	B6.388.100.85.199	
Cyrtosperma	B6.388.100.85.211	
Philodendron	B6.388.100.85.488	
Pinellia	B6.388.100.85.500	
Xanthosoma	B6.388.100.85.944	
Zantedeschia	B6.388.100.85.972	
Araliaceae	B6.388.100.87	
Acanthopanax	B6.388.100.87.33	
Aralia	B6.388.100.87.249	

B6 - ORGANISMS-PLANTS

Plants

Plant Families and Groups

Angiosperms

Araliaceae

Eleutherococcus

Eleutherococcus

B6.388.100.87.374

Hedera

B6.388.100.87.412

Kalopanax

B6.388.100.87.431

Oplopanax

B6.388.100.87.450

Panax

B6.388.100.87.500

Panax notoginseng

B6.388.100.87.500.500

Arecaceae

B6.388.100.93

Areca

B6.388.100.93.88

Calamus

B6.388.100.93.188

Cocos

B6.388.100.93.211

Serenoa

B6.388.100.93.750

Aristolochiaceae

B6.388.100.96

Aristolochia

B6.388.100.96.211

Asarum

B6.388.100.96.233

Asclepiadaceae

B6.388.100.99

Asclepias

B6.388.100.99.38

Calotropis

B6.388.100.99.77

Cryptolepis

B6.388.100.99.99

Cynanchum

B6.388.100.99.110

Gymnema

B6.388.100.99.222

Gymnema sylvestre

B6.388.100.99.222.500

Hemidesmus

B6.388.100.99.249

Marsdenia

B6.388.100.99.500

Periploca

B6.388.100.99.750

Tylophora

B6.388.100.99.875

Asteraceae

B6.388.100.100

Achillea

B6.388.100.100.37

Achyrocline

B6.388.100.100.41

Ageratina

B6.388.100.100.46

Ageratum

B6.388.100.100.56

Ambrosia

B6.388.100.100.65

Ammi

B6.388.100.100.70

Arctium

B6.388.100.100.72

Arnica

B6.388.100.100.75

Artemisia

B6.388.100.100.100

Artemisia absinthium

B6.388.100.100.100.99

Artemisia annua

B6.388.100.100.100.144

Aster Plant

B6.388.100.100.111

Atractylis

B6.388.100.100.118

Atractylodes

B6.388.100.100.126

Baccharis

B6.388.100.100.133

Bidens

B6.388.100.100.137

Calendula

B6.388.100.100.141

Callilepis

B6.388.100.100.154

Carduus

B6.388.100.100.168

Carthamus

B6.388.100.100.181

Carthamus tinctorius

B6.388.100.100.181.500

Centaurea

B6.388.100.100.188

Chamomile

B6.388.100.100.195

Anthemis

B6.388.100.100.195.99

Chamaemelum

B6.388.100.100.195.288

Matricaria

B6.388.100.100.195.488

Tripleurospermum

B6.388.100.100.195.744

Chicory

B6.388.100.100.200

Chromolaena

B6.388.100.100.203

Chrysanthemum

B6.388.100.100.206

Chrysanthemum cinerariifolium

B6.388.100.100.206.222

Cirsium

B6.388.100.100.227

J2.500.

B6 - ORGANISMS-PLANTS

Plants

Plant Families and Groups

Angiosperms

Asteraceae

Cnicus

Cnicus	B6.388.100.100.241	
Conyza	B6.388.100.100.244	
Coreopsis	B6.388.100.100.248	
Crepis	B6.388.100.100.255	
Cynara	B6.388.100.100.269	
Cynara scolymus	B6.388.100.100.269.500	
Dahlia	B6.388.100.100.289	
Echinacea	B6.388.100.100.310	
Echinops Plant	B6.388.100.100.317	
Eclipta	B6.388.100.100.337	
Erigeron	B6.388.100.100.342	
Eupatorium	B6.388.100.100.347	
Flaveria	B6.388.100.100.349	
Geigeria	B6.388.100.100.352	
Gnaphalium	B6.388.100.100.355	
Grindelia	B6.388.100.100.356	
Haplopappus	B6.388.100.100.358	
Helianthus	B6.388.100.100.400	J2.500.
Helichrysum	B6.388.100.100.425	
Inula	B6.388.100.100.471	
Lettuce	B6.388.100.100.500	J2.500.
Leuzea	B6.388.100.100.506	
Mikania	B6.388.100.100.512	
Milk Thistle	B6.388.100.100.525	
Montanoa	B6.388.100.100.543	
Onopordum	B6.388.100.100.562	
Petasites	B6.388.100.100.596	
Pulicaria	B6.388.100.100.613	
Ratibida	B6.388.100.100.631	
Rudbeckia	B6.388.100.100.665	
Saussurea	B6.388.100.100.700	
Scolymus	B6.388.100.100.750	
Scorzonera	B6.388.100.100.775	
Senecio	B6.388.100.100.800	
Solidago	B6.388.100.100.816	
Sonchus	B6.388.100.100.833	
Stevia	B6.388.100.100.843	
Tagetes	B6.388.100.100.853	
Tanacetum	B6.388.100.100.874	
Tanacetum parthenium	B6.388.100.100.874.500	
Taraxacum	B6.388.100.100.895	
Tragopogon	B6.388.100.100.916	
Tussilago	B6.388.100.100.958	
Verbesina	B6.388.100.100.979	
Vernonia	B6.388.100.100.984	
Wedelia	B6.388.100.100.989	
Xanthium	B6.388.100.100.994	
Balanophoraceae	B6.388.100.106	
Cynomorium	B6.388.100.106.500	
Balsaminaceae	B6.388.100.112	
Impatiens	B6.388.100.112.500	
Begoniaceae	B6.388.100.118	
Berberidaceae	B6.388.100.125	
Berberis	B6.388.100.125.249	
Caulophyllum	B6.388.100.125.311	
Epimedium	B6.388.100.125.342	
Mahonia	B6.388.100.125.374	
Podophyllum	B6.388.100.125.500	

B6 - ORGANISMS-PLANTS

Plants

Plant Families and Groups

Angiosperms

Berberidaceae

Podophyllum

Podophyllum peltatum

Podophyllum peltatum

Betulaceae

Alnus

Betula

Corylus

Bignoniaceae

Tabebuia

Bixaceae

Bombacaceae

Adansonia

Bombax

Ceiba

Boraginaceae

Amsinckia

Borago

Comfrey

Cordia

Echium

Heliotropium

Lithospermum

Pulmonaria

Brassicaceae

Arabidopsis

Arabis

Armoracia

Barbarea

Brassica

Brassica napus

Brassica rapa

Mustard Plant

Capsella

Cardamine

Crambe Plant

Erysimum

Isatis

Lepidium

Lepidium sativum

Nasturtium

Raphanus

Rorippa

Sinapis

Thlaspi

Wasabia

Bromeliaceae

Ananas

Bromelia

Tillandsia

Burseraceae

Boswellia

Bursera

Commiphora

Buxaceae

Buxus

Pachysandra

Cactaceae

Opuntia

Calycanthaceae

Campanulaceae

B6.388.100.125.500.500

B6.388.100.137

B6.388.100.137.500

B6.388.100.137.750

B6.388.100.137.875

B6.388.100.143

B6.388.100.143.500

B6.388.100.146

B6.388.100.148

B6.388.100.148.500

B6.388.100.148.750

B6.388.100.148.875

B6.388.100.150

B6.388.100.150.122

B6.388.100.150.188

B6.388.100.150.210

B6.388.100.150.327

B6.388.100.150.385

B6.388.100.150.444

B6.388.100.150.501

B6.388.100.150.750

B6.388.100.157

B6.388.100.157.100

B6.388.100.157.150

B6.388.100.157.175

B6.388.100.157.187

B6.388.100.157.200

J2.500.

B6.388.100.157.200.249

B6.388.100.157.200.277

B6.388.100.157.200.500

J2.500.

J2.500.

B6.388.100.157.244

B6.388.100.157.255

B6.388.100.157.277

B6.388.100.157.357

B6.388.100.157.438

B6.388.100.157.600

B6.388.100.157.600.500

B6.388.100.157.644

B6.388.100.157.711

B6.388.100.157.744

B6.388.100.157.811

B6.388.100.157.905

B6.388.100.157.952

B6.388.100.159

B6.388.100.159.99

B6.388.100.159.244

B6.388.100.159.622

B6.388.100.162

B6.388.100.162.111

B6.388.100.162.138

B6.388.100.162.166

B6.388.100.165

B6.388.100.165.500

B6.388.100.165.750

B6.388.100.168

B6.388.100.168.500

B6.388.100.169

B6.388.100.171

B6 - ORGANISMS-PLANTS

Plants

Plant Families and Groups

Angiosperms

Campanulaceae

Codonopsis

Codonopsis

Lobelia

Platycodon

Cannabaceae

Cannabis

Humulus

Capparaceae

Capparis

Cleome

Caprifoliaceae

Lonicera

Sambucus

Sambucus nigra

Symphoricarpos

Viburnum

Caricaceae

Carica

Caryophyllaceae

Agrostemma

Arenaria Plant

Dianthus

Lychnis

Saponaria

Silene

Stellaria

Vaccaria

Cecropiaceae

Cecropia Plant

Celastraceae

Catha

Celastrus

Euonymus

Maytenus

Salacia

Tripterygium

Chenopodiaceae

Atriplex

Bassia scoparia

Beta vulgaris

Chenopodium

Chenopodium album

Chenopodium ambrosioides

Chenopodium quinoa

Salsola

Spinacia oleracea

Cistaceae

Cistus

Clethraceae

Combretaceae

Combretum

Terminalia

Commelinaceae

Commelina

Tradescantia

Convolvulaceae

Bonamia Plant

Calystegia

Convolvulus

B6.388.100.171.200

B6.388.100.171.600

B6.388.100.171.800

B6.388.100.175

B6.388.100.175.500

B6.388.100.175.750

B6.388.100.177

B6.388.100.177.500

B6.388.100.177.750

B6.388.100.180

B6.388.100.180.388

B6.388.100.180.500

B6.388.100.180.500.500

B6.388.100.180.625

B6.388.100.180.750

B6.388.100.192

B6.388.100.192.500

B6.388.100.195

B6.388.100.195.55

B6.388.100.195.77

B6.388.100.195.222

B6.388.100.195.416

B6.388.100.195.611

B6.388.100.195.655

B6.388.100.195.827

B6.388.100.195.913

B6.388.100.196

B6.388.100.196.188

B6.388.100.197

B6.388.100.197.155

B6.388.100.197.199

B6.388.100.197.366

B6.388.100.197.577

B6.388.100.197.682

B6.388.100.197.788

B6.388.100.200

B6.388.100.200.199

B6.388.100.200.299

B6.388.100.200.399

B6.388.100.200.599

B6.388.100.200.599.500

B6.388.100.200.599.750

B6.388.100.200.599.875

B6.388.100.200.699

B6.388.100.200.800

J2.500.

B6.388.100.204

B6.388.100.204.177

B6.388.100.216

B6.388.100.228

B6.388.100.228.166

B6.388.100.228.583

B6.388.100.233

B6.388.100.233.222

B6.388.100.233.611

B6.388.100.238

B6.388.100.238.124

B6.388.100.238.249

B6.388.100.238.374

B6 - ORGANISMS-PLANTS

Plants

Plant Families and Groups

Angiosperms

Convolvulaceae

Ipomoea

Ipomoea

Ipomoea batatas

Ipomoea nil

Cornaceae

Cornus

Corsiaceae

Cucurbitaceae

Bryonia

Citrullus

Cucumis

Cucumis melo

Cucumis sativus

Cucurbita

Gynostemma

Luffa

Momordica

Momordica charantia

Trichosanthes

Cuscuta

Cyperaceae

Carex Plant

Cyperus

Eleocharis

Dilleniaceae

Dioncophyllaceae

Dioscoreaceae

Dioscorea

Tamus

Dipsacaceae

Droseraceae

Drosera

Ebenaceae

Diospyros

Elaeagnaceae

Hippophae

Elaeocarpaceae

Ericaceae

Arctostaphylos

Calluna

Gaultheria

Ledum

Rhododendron

Vaccinium

Blueberry Plant

Huckleberry Plant

Vaccinium macrocarpon

Vaccinium myrtillus

Vaccinium vitis-idaea

Eriocaulaceae

Erythroxylaceae

Coca

Eucommiaceae

Euphorbiaceae

Aleurites

Croton

Euphorbia

Hevea

Hippomane

B6.388.100.238.500

B6.388.100.238.500.500

B6.388.100.238.500.750

B6.388.100.241

B6.388.100.241.299

B6.388.100.270

B6.388.100.300

B6.388.100.300.93

B6.388.100.300.140

B6.388.100.300.188

B6.388.100.300.188.444

B6.388.100.300.188.666

J2.500.

B6.388.100.300.222

B6.388.100.300.444

B6.388.100.300.522

B6.388.100.300.655

B6.388.100.300.655.249

B6.388.100.300.827

B6.388.100.306

B6.388.100.312

B6.388.100.312.99

B6.388.100.312.199

B6.388.100.312.299

B6.388.100.318

B6.388.100.321

B6.388.100.325

B6.388.100.325.500

B6.388.100.325.750

B6.388.100.327

B6.388.100.329

B6.388.100.329.500

B6.388.100.333

B6.388.100.333.500

B6.388.100.336

B6.388.100.336.500

B6.388.100.339

B6.388.100.343

B6.388.100.343.99

B6.388.100.343.211

B6.388.100.343.267

B6.388.100.343.324

B6.388.100.343.549

B6.388.100.343.774

B6.388.100.343.774.249

B6.388.100.343.774.500

B6.388.100.343.774.750

B6.388.100.343.774.875

B6.388.100.343.774.937

B6.388.100.344

B6.388.100.346

B6.388.100.346.500

B6.388.100.348

B6.388.100.350

B6.388.100.350.77

B6.388.100.350.199

B6.388.100.350.333

B6.388.100.350.399

B6.388.100.350.461

B6 - ORGANISMS-PLANTS

Plants

Plant Families and Groups

Angiosperms

Euphorbiaceae

Jatropha

Jatropha	B6.388.100.350.488	
Mallotus Plant	B6.388.100.350.505	
Manihot	B6.388.100.350.535	
Phyllanthus	B6.388.100.350.622	
Phyllanthus emblica	B6.388.100.350.622.500	
Ricinus	B6.388.100.350.650	
Castor Bean	B6.388.100.350.650.300	
Sapium	B6.388.100.350.737	
Suregada	B6.388.100.350.825	
Fabaceae	B6.388.100.401	J2.500.
Abrus	B6.388.100.401.12	
Acacia	B6.388.100.401.25	
Albizzia	B6.388.100.401.51	
Arachis hypogaea	B6.388.100.401.77	J2.500.
Aspalathus	B6.388.100.401.82	
Astragalus Plant	B6.388.100.401.87	
Astragalus gummifer	B6.388.100.401.87.500	
Astragalus membranaceus	B6.388.100.401.87.750	
Bauhinia	B6.388.100.401.88	
Butea	B6.388.100.401.90	
Caesalpinia	B6.388.100.401.93	
Cajanus	B6.388.100.401.94	
Canavalia	B6.388.100.401.96	
Caragana	B6.388.100.401.98	
Cassia	B6.388.100.401.100	
Castanospermum	B6.388.100.401.112	
Chamaecrista	B6.388.100.401.125	
Cicer	B6.388.100.401.150	
Clitoria	B6.388.100.401.162	
Crotalaria	B6.388.100.401.175	
Cyamopsis	B6.388.100.401.181	
Cyclopia Plant	B6.388.100.401.184	
Cytisus	B6.388.100.401.187	
Dalbergia	B6.388.100.401.190	
Derris	B6.388.100.401.191	
Dioclea	B6.388.100.401.192	
Dipteryx	B6.388.100.401.194	
Dolichos	B6.388.100.401.196	
Erythrina	B6.388.100.401.200	
Galega	B6.388.100.401.250	
Genista	B6.388.100.401.262	
Gleditsia	B6.388.100.401.275	
Glycyrrhiza	B6.388.100.401.300	
Glycyrrhiza uralensis	B6.388.100.401.300.500	
Griffonia	B6.388.100.401.318	
Hymenaea	B6.388.100.401.327	
Indigofera	B6.388.100.401.337	
Laburnum	B6.388.100.401.356	
Lathyrus	B6.388.100.401.375	
Lens Plant	B6.388.100.401.450	
Lespedeza	B6.388.100.401.525	
Lotus	B6.388.100.401.562	
Lupinus	B6.388.100.401.571	
Maackia	B6.388.100.401.581	
Medicago	B6.388.100.401.590	
Medicago sativa	B6.388.100.401.590.500	J2.500.
Medicago truncatula	B6.388.100.401.590.750	
Melilotus	B6.388.100.401.592	

B6 - ORGANISMS-PLANTS

Plants

Plant Families and Groups

Angiosperms

Fabaceae

Millettia

Millettia	B6.388.100.401.594		
Mimosa	B6.388.100.401.596		
Mucuna	B6.388.100.401.598		
Myroxylon	B6.388.100.401.601		
Oxytropis	B6.388.100.401.606		
Pachyrhizus	B6.388.100.401.611		
Peas	B6.388.100.401.625	J2.500.	
Phaseolus	B6.388.100.401.649		
Physostigma	B6.388.100.401.694		
Pongamia	B6.388.100.401.698		
Prosopis	B6.388.100.401.702		
Psoralea	B6.388.100.401.710		
Pterocarpus	B6.388.100.401.712		
Pueraria	B6.388.100.401.714		
Robinia	B6.388.100.401.716		
Senna Plant	B6.388.100.401.718		
Sesbania	B6.388.100.401.726		
Sophora	B6.388.100.401.734		
Soybeans	B6.388.100.401.750	J2.500.	J2.500.
Spartium	B6.388.100.401.812		
Sphenostylis	B6.388.100.401.843		
Tamarindus	B6.388.100.401.875		
Tephrosia	B6.388.100.401.890		
Tetrapleura	B6.388.100.401.898		
Trifolium	B6.388.100.401.906		
Trigonella	B6.388.100.401.937		
Ulex	B6.388.100.401.952		
Vicia	B6.388.100.401.968		
Vicia faba	B6.388.100.401.968.500		
Vicia sativa	B6.388.100.401.968.750		
Wisteria	B6.388.100.401.984		
Fagaceae	B6.388.100.425		
Fagus	B6.388.100.425.249		
Quercus	B6.388.100.425.500		
Flacourtiaceae	B6.388.100.437		
Casearia	B6.388.100.437.249		
Ryania	B6.388.100.437.500		
Fumariaceae	B6.388.100.443		
Corydalis	B6.388.100.443.500		
Fumaria	B6.388.100.443.750		
Gentianaceae	B6.388.100.450		
Centaurium	B6.388.100.450.188		
Gentiana	B6.388.100.450.391		
Gentianella	B6.388.100.450.492		
Swertia	B6.388.100.450.594		
Geraniaceae	B6.388.100.462		
Geranium	B6.388.100.462.500		
Pelargonium	B6.388.100.462.750		
Hamamelidaceae	B6.388.100.475		
Hamamelis	B6.388.100.475.500		
Liquidambar	B6.388.100.475.750		
Hernandiaceae	B6.388.100.489		
Hippocastanaceae	B6.388.100.503		
Aesculus	B6.388.100.503.500		
Hippocrateaceae	B6.388.100.517		
Hydrophyllaceae	B6.388.100.531		
Eriodictyon	B6.388.100.531.500		
Illicium	B6.388.100.539		

B6 - ORGANISMS-PLANTS

Plants

Plant Families and Groups

Angiosperms

Iridaceae

Iridaceae

Crocus

Iris Plant

Juglandaceae

Carya

Juglans

Krameriaceae

Lamiaceae

Agastache

Ajuga

Ballota

Coleus

Hedeoma

Hyptis

Isodon

Lavandula

Leonurus

Lycopus

Marrubium

Melissa

Mentha

Mentha piperita

Mentha pulegium

Mentha spicata

Monarda

Nepeta

Ocimum

Ocimum basilicum

Origanum

Orthosiphon

Perilla

Perilla frutescens

Phlomis

Plectranthus

Prunella

Rabdosia

Rosmarinus

Salvia

Salvia miltiorrhiza

Salvia officinalis

Satureja

Scutellaria

Scutellaria baicalensis

Sideritis

Stachys

Teucrium

Thymus Plant

Lauraceae

Cinnamomum

Cinnamomum aromaticum

Cinnamomum camphora

Cinnamomum zeylanicum

Cryptocarya

Laurus

Lindera

Litsea

Ocotea

Persea

B6.388.100.549

B6.388.100.549.500

B6.388.100.549.750

B6.388.100.569

B6.388.100.569.249

B6.388.100.569.500

B6.388.100.572

B6.388.100.575

B6.388.100.575.49

B6.388.100.575.51

B6.388.100.575.75

B6.388.100.575.166

B6.388.100.575.231

B6.388.100.575.297

B6.388.100.575.362

B6.388.100.575.428

B6.388.100.575.446

B6.388.100.575.455

B6.388.100.575.465

B6.388.100.575.474

B6.388.100.575.483

B6.388.100.575.483.444

B6.388.100.575.483.500

B6.388.100.575.483.750

B6.388.100.575.510

B6.388.100.575.538

B6.388.100.575.647

B6.388.100.575.647.500

B6.388.100.575.702

B6.388.100.575.729

B6.388.100.575.743

B6.388.100.575.743.500

B6.388.100.575.750

B6.388.100.575.753

B6.388.100.575.755

B6.388.100.575.756

B6.388.100.575.757

B6.388.100.575.922

B6.388.100.575.922.750

B6.388.100.575.922.770

B6.388.100.575.935

B6.388.100.575.942

B6.388.100.575.942.500

B6.388.100.575.945

B6.388.100.575.947

B6.388.100.575.948

B6.388.100.575.974

B6.388.100.590

B6.388.100.590.149

B6.388.100.590.149.124

B6.388.100.590.149.249

B6.388.100.590.149.500

B6.388.100.590.177

B6.388.100.590.399

B6.388.100.590.524

B6.388.100.590.555

B6.388.100.590.587

B6.388.100.590.650

B6 - ORGANISMS-PLANTS

Plants

Plant Families and Groups

Angiosperms

Lauraceae

Sassafras

Sassafras	B6.388.100.590.737	
Umbellularia	B6.388.100.590.825	
Lecythidaceae	B6.388.100.600	
Barringtonia	B6.388.100.600.99	
Bertholletia	B6.388.100.600.133	
Liliaceae	B6.388.100.610	
Allium	B6.388.100.610.100	J2.500.
Chive	B6.388.100.610.100.149	J2.500.
Garlic	B6.388.100.610.100.300	J2.500.
Onions	B6.388.100.610.100.600	J2.500.
Shallots	B6.388.100.610.100.800	J2.500.
Alstroemeria	B6.388.100.610.111	
Anemarrhena	B6.388.100.610.117	
Asparagus Plant	B6.388.100.610.162	
Camassia	B6.388.100.610.181	
Colchicum	B6.388.100.610.200	
Convallaria	B6.388.100.610.211	
Cordyline	B6.388.100.610.222	
Crinum	B6.388.100.610.233	
Curculigo	B6.388.100.610.255	
Dracaena	B6.388.100.610.277	
Fritillaria	B6.388.100.610.313	
Galanthus	B6.388.100.610.350	
Hemerocallis	B6.388.100.610.387	
Hosta	B6.388.100.610.406	
Hyacinthus	B6.388.100.610.415	
Hypoxis	B6.388.100.610.425	
Lilium	B6.388.100.610.500	
Liriope Plant	B6.388.100.610.509	
Lycoris	B6.388.100.610.533	
Narcissus	B6.388.100.610.555	
Ophiopogon	B6.388.100.610.588	
Ornithogalum	B6.388.100.610.593	
Polygonatum	B6.388.100.610.688	
Ruscus	B6.388.100.610.716	
Sansevieria	B6.388.100.610.730	
Scilla	B6.388.100.610.737	
Smilacina	B6.388.100.610.744	
Trillium	B6.388.100.610.772	
Tulipa	B6.388.100.610.786	
Urginea	B6.388.100.610.793	
Veratrum	B6.388.100.610.800	
Zigadenus	B6.388.100.610.900	
Linaceae	B6.388.100.620	
Flax	B6.388.100.620.500	
Loganiaceae	B6.388.100.638	
Gelsemium	B6.388.100.638.500	
Strychnos	B6.388.100.638.750	
Strychnos nux-vomica	B6.388.100.638.750.500	
Lythraceae	B6.388.100.665	
Cuphea	B6.388.100.665.249	
Lagerstroemia	B6.388.100.665.374	
Lawsonia Plant	B6.388.100.665.437	
Lythrum	B6.388.100.665.500	
Woodfordia	B6.388.100.665.750	
Magnoliaceae	B6.388.100.680	
Liriodendron	B6.388.100.680.249	
Magnolia	B6.388.100.680.500	

B6 - ORGANISMS-PLANTS

Plants

Plant Families and Groups

Angiosperms

Malpighiaceae

Malpighiaceae

Banisteriopsis

Galphimia

Malvaceae

Abelmoschus

Althaea

Gossypium

Hibiscus

Malva

Melastomataceae

Meliaceae

Aglaia

Azadirachta

Cedrela

Melia

Melia azedarach

Menispermaceae

Cissampelos

Cocculus

Cyclea

Menispermum

Sinomenium

Stephania

Stephania tetrandra

Tinospora

Mistletoe

Loranthaceae

Viscaceae

Phoradendron

Viscum

Viscum album

Molluginaceae

Monimiaceae

Peumus

Moraceae

Antiaris

Artocarpus

Broussonetia

Ficus

Maclura

Morus

Moringa

Moringa oleifera

Myoporaceae

Eremophila Plant

Myoporum

Myricaceae

Myrica

Myristicaceae

Myristica fragrans

Myrsinaceae

Ardisia

Embelia

Myrtaceae

Eucalyptus

Eugenia

Feijoa

Kunzea

B6.388.100.690

B6.388.100.690.99

B6.388.100.690.355

B6.388.100.700

B6.388.100.700.100

B6.388.100.700.115

B6.388.100.700.244

B6.388.100.700.288

B6.388.100.700.555

B6.388.100.707

B6.388.100.715

B6.388.100.715.61

B6.388.100.715.124

B6.388.100.715.249

B6.388.100.715.500

B6.388.100.715.500.500

B6.388.100.725

B6.388.100.725.111

B6.388.100.725.124

B6.388.100.725.249

B6.388.100.725.500

B6.388.100.725.625

B6.388.100.725.750

B6.388.100.725.750.500

B6.388.100.725.875

B6.388.100.735

B6.388.100.735.249

B6.388.100.735.888

B6.388.100.735.888.699

B6.388.100.735.888.750

B6.388.100.735.888.750.500

B6.388.100.740

B6.388.100.745

B6.388.100.745.500

B6.388.100.750

B6.388.100.750.55

B6.388.100.750.88

B6.388.100.750.144

B6.388.100.750.500

B6.388.100.750.599

B6.388.100.750.633

B6.388.100.752

B6.388.100.752.500

B6.388.100.756

B6.388.100.756.249

B6.388.100.756.500

B6.388.100.760

B6.388.100.760.500

B6.388.100.765

B6.388.100.765.500

B6.388.100.770

B6.388.100.770.66

B6.388.100.770.533

B6.388.100.773

B6.388.100.773.366

B6.388.100.773.374

B6.388.100.773.522

B6.388.100.773.649

B6 - ORGANISMS-PLANTS

Plants

Plant Families and Groups

Angiosperms

Myrtaceae

Leptospermum

Leptospermum	B6.388.100.773.713
Melaleuca	B6.388.100.773.745
Myrtus	B6.388.100.773.761
Pimenta	B6.388.100.773.777
Psidium	B6.388.100.773.888
Nelumbonaceae	B6.388.100.774
Nelumbo	B6.388.100.774.500
Nyctaginaceae	B6.388.100.775
Mirabilis	B6.388.100.775.500
Nymphaeaceae	B6.388.100.776
Nuphar	B6.388.100.776.488
Nymphaea	B6.388.100.776.500
Nyssaceae	B6.388.100.778
Camptotheca	B6.388.100.778.188
Nyssa	B6.388.100.778.594
Ochnaceae	B6.388.100.779
Olacaceae	B6.388.100.780
Oleaceae	B6.388.100.782
Forsythia	B6.388.100.782.333
Fraxinus	B6.388.100.782.374
Jasminum	B6.388.100.782.416
Ligustrum	B6.388.100.782.499
Olea	B6.388.100.782.666
Syringa	B6.388.100.782.833
Onagraceae	B6.388.100.786
Clarkia	B6.388.100.786.222
Epilobium	B6.388.100.786.416
Oenothera	B6.388.100.786.611
Oenothera biennis	B6.388.100.786.611.500
Orchidaceae	B6.388.100.787
Dendrobium	B6.388.100.787.222
Gastrodia	B6.388.100.787.500
Vanilla	B6.388.100.787.888
Orobanchaceae	B6.388.100.788
Cistanche	B6.388.100.788.500
Orobanche	B6.388.100.788.750
Paeonia	B6.388.100.789
Pandanaceae	B6.388.100.792
Papaveraceae	B6.388.100.795
Argemone	B6.388.100.795.124
Chelidonium	B6.388.100.795.249
Eschscholzia	B6.388.100.795.374
Papaver	B6.388.100.795.500
Sanguinaria	B6.388.100.795.750
Passifloraceae	B6.388.100.803
Passiflora	B6.388.100.803.500
Pedaliaceae	B6.388.100.806
Harpagophytum	B6.388.100.806.500
Sesamum	B6.388.100.806.750
Phytolaccaceae	B6.388.100.809
Phytolacca	B6.388.100.809.500
Phytolacca americana	B6.388.100.809.500.500
Phytolacca dodecandra	B6.388.100.809.500.750
Piperaceae	B6.388.100.812
Peperomia	B6.388.100.812.332
Piper	B6.388.100.812.666
Kava	B6.388.100.812.666.249
Piper betle	B6.388.100.812.666.374

B6 - ORGANISMS-PLANTS

Plants

Plant Families and Groups

Angiosperms

Piperaceae

Piper

Piper nigrum

Piper nigrum

Plantago

Plumbaginaceae

Poaceae

Agropyron

Agrostis

Andropogon

Avena sativa

Bambusa

Brachiaria

Bromus

Cenchrus

Coix

Cymbopogon

Cynodon

Dactylis

Digitaria

Echinochloa

Eleusine

Elymus

Eragrostis

Festuca

Holcus

Hordeum

Lolium

Oryza sativa

Panicum

Paspalum

Pennisetum

Phalaris

Phleum

Poa

Saccharum

Sasa

Secale cereale

Setaria Plant

Sorghum

Triticum

Vetiveria

Zea mays

Polygalaceae

Polygala

Securidaca

Polygonaceae

Eriogonum

Fagopyrum

Polygonum

Polygonum cuspidatum

Rheum

Rumex

Pontederiaceae

Eichhornia

Portulacaceae

Portulaca

Primulaceae

Anagallis

Cyclamen

Primula

B6.388.100.812.666.500

B6.388.100.818

B6.388.100.821

B6.388.100.822

B6.388.100.822.33

B6.388.100.822.44

B6.388.100.822.55

B6.388.100.822.60

J2.500.

J2.500.

B6.388.100.822.66

B6.388.100.822.71

B6.388.100.822.77

B6.388.100.822.151

B6.388.100.822.227

B6.388.100.822.266

B6.388.100.822.288

B6.388.100.822.299

B6.388.100.822.311

B6.388.100.822.322

B6.388.100.822.333

B6.388.100.822.344

B6.388.100.822.355

B6.388.100.822.427

B6.388.100.822.463

B6.388.100.822.481

J2.500.

B6.388.100.822.500

J2.500.

B6.388.100.822.616

J2.500.

B6.388.100.822.680

J2.500.

J2.500.

B6.388.100.822.744

B6.388.100.822.755

B6.388.100.822.777

B6.388.100.822.788

B6.388.100.822.793

B6.388.100.822.835

B6.388.100.822.844

B6.388.100.822.857

J2.500.

J2.500.

B6.388.100.822.871

B6.388.100.822.894

B6.388.100.822.918

J2.500.

B6.388.100.822.942

B6.388.100.822.966

J2.500.

J2.500.

B6.388.100.823

B6.388.100.823.500

B6.388.100.823.750

B6.388.100.825

B6.388.100.825.306

B6.388.100.825.333

J2.500.

J2.500.

B6.388.100.825.437

B6.388.100.825.437.500

B6.388.100.825.700

J2.500.

B6.388.100.825.850

B6.388.100.826

B6.388.100.826.500

B6.388.100.827

B6.388.100.827.500

B6.388.100.829

B6.388.100.829.99

B6.388.100.829.549

B6.388.100.829.774

B6 - ORGANISMS-PLANTS

Plants

Plant Families and Groups

Angiosperms

Proteaceae

Proteaceae

Macadamia

B6.388.100.831

Punicaceae

B6.388.100.831.500

Pyrolaceae

B6.388.100.833

Pyrola

B6.388.100.835

Ranunculaceae

B6.388.100.835.500

Aconitum

B6.388.100.838

Actaea

B6.388.100.838.22

Adonis

B6.388.100.838.33

Anemone

B6.388.100.838.36

Aquilegia

B6.388.100.838.77

Cimicifuga

B6.388.100.838.88

Clematis

B6.388.100.838.182

Coptis

B6.388.100.838.205

Delphinium

B6.388.100.838.229

Helleborus

B6.388.100.838.277

Hydrastis

B6.388.100.838.337

Nigella

B6.388.100.838.397

Nigella damascena

B6.388.100.838.518

Nigella sativa

B6.388.100.838.518.500

Pulsatilla

B6.388.100.838.518.750

Ranunculus

B6.388.100.838.666

Semiaquilegia

B6.388.100.838.733

Thalictrum

B6.388.100.838.766

Xanthorhiza

B6.388.100.838.883

Resedaceae

B6.388.100.838.941

Rhamnaceae

B6.388.100.839

Ceanothus

B6.388.100.840

Colubrina

B6.388.100.840.111

Frangula

B6.388.100.840.133

Karwinskia

B6.388.100.840.316

Rhamnus

B6.388.100.840.408

Ziziphus

B6.388.100.840.666

Rhizophoraceae

B6.388.100.840.833

Rosales

B6.388.100.841

Chrysobalanaceae

B6.388.100.842

Connaraceae

B6.388.100.842.110

Crassulaceae

B6.388.100.842.222

Kalanchoe

B6.388.100.842.249

Rhodiola

B6.388.100.842.249.249

Sedum

B6.388.100.842.249.500

Grossulariaceae

B6.388.100.842.249.750

Ribes

B6.388.100.842.311

Hydrangeaceae

B6.388.100.842.311.500

Hydrangea

B6.388.100.842.374

Rosaceae

B6.388.100.842.374.500

Agrimonia

B6.388.100.842.500

Alchemilla

B6.388.100.842.500.33

Crataegus

B6.388.100.842.500.55

Eriobotrya

B6.388.100.842.500.177

Filipendula

B6.388.100.842.500.222

Fragaria

B6.388.100.842.500.244

Geum

B6.388.100.842.500.266

Malus

B6.388.100.842.500.288

Photinia

B6.388.100.842.500.444

Potentilla

B6.388.100.842.500.522

Prunus

B6.388.100.842.500.601

Pygeum

B6.388.100.842.500.625

B6.388.100.842.500.687

B6 - ORGANISMS-PLANTS

Plants

Plant Families and Groups

Angiosperms

Rosales

Rosaceae

Pyracantha

Pyracantha

Pyrus

Quillaja

Rosa

Sanguisorba

Sorbus

Spiraea

Saxifragaceae

Heuchera

Rubiaceae

Cephaelis

Cinchona

Coffea

Galium

Gardenia

Hamelia

Hedyotis

Mitragyna

Morinda

Oldenlandia

Pausinystalia

Psychotria

Rubia

Uncaria

Cat's Claw

Rutaceae

Aegle

Casimiroa

Citrus

Citrus aurantiifolia

Citrus paradisi

Citrus sinensis

Clausena

Dictamnus

Evodia

Murraya

Phellodendron

Pilocarpus

Poncirus

Ruta

Zanthoxylum

Salicaceae

Populus

Salix

Salvadoraceae

Santalaceae

Pyrularia

Santalum

Sapindaceae

Blighia

Litchi

Paullinia

Sapindus

Sapotaceae

Madhuca

Manilkara

Mimusops

Palaquium

B6.388.100.842.500.693

B6.388.100.842.500.699

B6.388.100.842.500.724

B6.388.100.842.500.750

B6.388.100.842.500.779

B6.388.100.842.500.793

B6.388.100.842.500.808

B6.388.100.842.750

B6.388.100.842.750.500

B6.388.100.850

B6.388.100.850.200

B6.388.100.850.250

B6.388.100.850.275

B6.388.100.850.377

B6.388.100.850.388

B6.388.100.850.404

B6.388.100.850.422

B6.388.100.850.555

B6.388.100.850.566

B6.388.100.850.611

B6.388.100.850.805

B6.388.100.850.844

B6.388.100.850.876

B6.388.100.850.909

B6.388.100.850.909.500

B6.388.100.875

B6.388.100.875.77

B6.388.100.875.155

B6.388.100.875.177

B6.388.100.875.177.77

B6.388.100.875.177.538

B6.388.100.875.177.769

B6.388.100.875.216

B6.388.100.875.255

B6.388.100.875.333

B6.388.100.875.666

B6.388.100.875.717

B6.388.100.875.733

B6.388.100.875.755

B6.388.100.875.788

B6.388.100.875.922

B6.388.100.881

B6.388.100.881.666

B6.388.100.881.833

B6.388.100.882

B6.388.100.884

B6.388.100.884.666

B6.388.100.884.833

B6.388.100.885

B6.388.100.885.111

B6.388.100.885.444

B6.388.100.885.722

B6.388.100.885.861

B6.388.100.886

B6.388.100.886.500

B6.388.100.886.555

B6.388.100.886.577

B6.388.100.886.666

B6 - ORGANISMS-PLANTS

Plants

Plant Families and Groups

Angiosperms

Sapotaceae

Pouteria

Pouteria	B6.388.100.886.699	
Synsepalum	B6.388.100.886.849	
Sarraceniaceae	B6.388.100.887	
Saururaceae	B6.388.100.888	
Houttuynia	B6.388.100.888.500	
Schisandraceae	B6.388.100.889	
Kadsura	B6.388.100.889.500	
Schisandra	B6.388.100.889.750	
Scrophulariaceae	B6.388.100.892	
Antirrhinum	B6.388.100.892.55	
Bacopa	B6.388.100.892.89	
Buddleja	B6.388.100.892.124	
Craterostigma	B6.388.100.892.194	
Digitalis	B6.388.100.892.333	
Euphrasia	B6.388.100.892.366	
Linaria	B6.388.100.892.555	
Mimulus	B6.388.100.892.599	
Pedicularis	B6.388.100.892.705	
Penstemon	B6.388.100.892.758	
Picrorhiza	B6.388.100.892.811	
Rehmannia	B6.388.100.892.833	
Scoparia	B6.388.100.892.844	
Scrophularia	B6.388.100.892.855	
Striga	B6.388.100.892.877	
Verbascum	B6.388.100.892.899	
Veronica	B6.388.100.892.905	
Simaroubaceae	B6.388.100.898	
Ailanthus	B6.388.100.898.44	
Brucea	B6.388.100.898.111	
Eurycoma	B6.388.100.898.333	
Picrasma	B6.388.100.898.555	
Quassia	B6.388.100.898.599	
Simarouba	B6.388.100.898.799	
Smilacaceae	B6.388.100.901	
Smilax	B6.388.100.901.500	
Solanaceae	B6.388.100.905	
Atropa	B6.388.100.905.49	
Atropa belladonna	B6.388.100.905.49.222	
Capsicum	B6.388.100.905.145	J2.500.
Cestrum	B6.388.100.905.166	
Datura	B6.388.100.905.188	
Datura stramonium	B6.388.100.905.188.500	
Duboisia	B6.388.100.905.202	
Hyoscyamus	B6.388.100.905.274	
Lycium	B6.388.100.905.310	
Lycopersicon esculentum	B6.388.100.905.322	J2.500.
Mandragora	B6.388.100.905.347	
Petunia	B6.388.100.905.448	
Physalis	B6.388.100.905.499	
Scopolia	B6.388.100.905.612	
Solanum	B6.388.100.905.725	
Solanum glaucophyllum	B6.388.100.905.725.610	
Solanum melongena	B6.388.100.905.725.666	
Solanum nigrum	B6.388.100.905.725.699	
Solanum tuberosum	B6.388.100.905.725.777	J2.500.
Tobacco	B6.388.100.905.900	
Tobacco, Smokeless	B6.388.100.905.900.874	
Withania	B6.388.100.905.950	

B6 - ORGANISMS-PLANTS

Plants

Plant Families and Groups

Angiosperms

Stemonaceae

Stemonaceae

B6.388.100.910

Sterculiaceae

B6.388.100.915

Cacao

B6.388.100.915.144

Cola

B6.388.100.915.166

Sterculia

B6.388.100.915.583

Styracaceae

B6.388.100.920

Styrax

B6.388.100.920.777

Tamaricaceae

B6.388.100.924

Theales

B6.388.100.928

Actinidiaceae

B6.388.100.928.124

Actinidia

B6.388.100.928.124.500

Clusiaceae

B6.388.100.928.249

Calophyllum

B6.388.100.928.249.166

Clusia

B6.388.100.928.249.249

Garcinia

B6.388.100.928.249.333

Garcinia cambogia

B6.388.100.928.249.333.200

Garcinia kola

B6.388.100.928.249.333.400

Garcinia mangostana

B6.388.100.928.249.333.600

Hypericum

B6.388.100.928.249.500

Mammea

B6.388.100.928.249.750

Dipterocarpaceae

B6.388.100.928.374

Theaceae

B6.388.100.928.500

Camellia

B6.388.100.928.500.500

Camellia sinensis

B6.388.100.928.500.500.500

Thymelaeaceae

B6.388.100.932

Daphne

B6.388.100.932.500

Wikstroemia

B6.388.100.932.909

Tiliaceae

B6.388.100.938

Corchorus

B6.388.100.938.144

Grewia

B6.388.100.938.333

Tilia

B6.388.100.938.777

Triumfetta

B6.388.100.938.888

Tropaeolaceae

B6.388.100.942

Tropaeolum

B6.388.100.942.500

Turnera

B6.388.100.947

Typhaceae

B6.388.100.948

Ulmaceae

B6.388.100.949

Trema

B6.388.100.949.777

Ulmus

B6.388.100.949.888

Urticaceae

B6.388.100.950

Boehmeria

B6.388.100.950.77

Parietaria

B6.388.100.950.777

Urtica dioica

B6.388.100.950.888

Valerianaceae

B6.388.100.955

Nardostachys

B6.388.100.955.443

Patrinia

B6.388.100.955.665

Valerian

B6.388.100.955.888

Valerianella

B6.388.100.955.944

Verbenaceae

B6.388.100.960

Avicennia

B6.388.100.960.66

Callicarpa

B6.388.100.960.144

Clerodendrum

B6.388.100.960.155

Lantana

B6.388.100.960.411

Lippia

B6.388.100.960.433

Verbena

B6.388.100.960.855

Vitex

B6.388.100.960.888

Violaceae

B6.388.100.962

Viola

B6.388.100.962.888

B6 - ORGANISMS-PLANTS

Plants

Plant Families and Groups

Angiosperms

Vitaceae

Vitaceae

Ampelopsis

Cissus

Vitis

Winteraceae

Drimys

Pseudowintera

Zingiberales

Costus

Heliconiaceae

Marantaceae

Musaceae

Musa

Strelitziaceae

Zingiberaceae

Alpinia

Amomum

Curcuma

Elettaria

Ginger

Zygophyllaceae

Balanites

Guaiacum

Larrea

Peganum

Tribulus

Zygophyllum

Anthocerotophyta

Bryophyta

Bryopsida

Sphagnopsida

Equisetum

Ferns

Dennstaedtiaceae

Pteridium

Dryopteridaceae

Dryopteris

Polystichum

Marsileaceae

Polypodiaceae

Polypodium

Pteridaceae

Adiantum

Pteris

Gymnosperms

Coniferophyta

Cephalotaxus

Cupressaceae

Chamaecyparis

Cupressus

Juniperus

Libocedrus

Thuja

Pinaceae

Abies

Cedrus

Larix

Picea

B6.388.100.965

B6.388.100.965.44

B6.388.100.965.272

B6.388.100.965.500

B6.388.100.970

B6.388.100.970.199

B6.388.100.970.599

B6.388.100.975

B6.388.100.975.124

B6.388.100.975.323

B6.388.100.975.522

B6.388.100.975.555

B6.388.100.975.555.500

B6.388.100.975.727

B6.388.100.975.900

B6.388.100.975.900.33

B6.388.100.975.900.99

B6.388.100.975.900.166

B6.388.100.975.900.333

B6.388.100.975.900.444

B6.388.100.987

B6.388.100.987.88

B6.388.100.987.277

B6.388.100.987.399

B6.388.100.987.699

B6.388.100.987.849

B6.388.100.987.924

B6.388.118

B6.388.137

B6.388.137.500

B6.388.137.750

B6.388.175

B6.388.250

B6.388.250.199

B6.388.250.199.666

B6.388.250.222

B6.388.250.222.222

B6.388.250.222.611

B6.388.250.461

B6.388.250.700

B6.388.250.700.666

B6.388.250.750

B6.388.250.750.44

B6.388.250.750.666

B6.388.400

B6.388.400.122

B6.388.400.122.166

B6.388.400.122.188

B6.388.400.122.188.199

B6.388.400.122.188.266

B6.388.400.122.188.500

B6.388.400.122.188.599

B6.388.400.122.188.799

B6.388.400.122.666

B6.388.400.122.666.33

B6.388.400.122.666.222

B6.388.400.122.666.444

B6.388.400.122.666.755

B6 - ORGANISMS-PLANTS

Plants

Plant Families and Groups

Gymnosperms			
Coniferophyta			
Pinaceae			
Pinus			
Pinus	B6.388.400.122.666.777		
Pinus ponderosa	B6.388.400.122.666.777.600		
Pinus sylvestris	B6.388.400.122.666.777.744		
Pinus taeda	B6.388.400.122.666.777.888		
Pseudotsuga	B6.388.400.122.666.984		
Tsuga	B6.388.400.122.666.992		
Taxaceae	B6.388.400.122.833		
Taxus	B6.388.400.122.833.500		
Taxodiaceae	B6.388.400.122.855		
Cryptomeria	B6.388.400.122.855.166		
Cunninghamia	B6.388.400.122.855.177		
Sequoia	B6.388.400.122.855.777		
Sequoiadendron	B6.388.400.122.855.788		
Taxodium	B6.388.400.122.855.833		
Cycadophyta	B6.388.400.186		
Cycas	B6.388.400.186.199		
Zamiaceae	B6.388.400.186.955		
Ginkgo biloba	B6.388.400.300		
Gnetophyta	B6.388.400.344		
Ephedra	B6.388.400.344.222		
Ephedra sinica	B6.388.400.344.222.500		
Gnetum	B6.388.400.344.333		
Hepatophyta	B6.388.462		
Frullania	B6.388.462.500		
Marchantia	B6.388.462.750		
Lycopodiaceae	B6.388.525		
Huperzia	B6.388.525.333		
Lycopodium	B6.388.525.666		
Selaginellaceae	B6.388.825		
Plant Components	B6.413		
Phloem	B6.413.11		
Plant Components, Aerial	B6.413.24		
Flowering Tops	B6.413.24.249		
Flowers	B6.413.24.249.500		
Pollen	B6.413.24.249.500.500		
Pollen Tube	B6.413.24.249.500.500.500		
Fruit	B6.413.24.500	J2.500.	
Nuts	B6.413.24.500.500	J2.500.	
Seeds	B6.413.24.500.750	J2.500.	
Cotyledon	B6.413.24.500.750.333	B6.413.	
Plant Epidermis	B6.413.24.750		
Plant Bark	B6.413.24.750.200		
Plant Stomata	B6.413.24.750.650	B6.413.	
Plant Leaves	B6.413.24.812		
Plant Stomata	B6.413.24.812.650	B6.413.	
Pulvinus	B6.413.24.812.700		
Plant Shoots	B6.413.24.875		
Cotyledon	B6.413.24.875.500	B6.413.	
Hypocotyl	B6.413.24.875.750	B6.413.	B6.787.
Meristem	B6.413.24.875.875	B6.413.	B6.413.
Plant Stems	B6.413.24.937		
Hypocotyl	B6.413.24.937.249	B6.413.	B6.787.
Meristem	B6.413.24.937.500	B6.413.	B6.413.
Rhizome	B6.413.24.937.750	B6.413.	
Plant Roots	B6.413.400		
Meristem	B6.413.400.500	B6.413.	B6.413.
Plant Root Cap	B6.413.400.500.600		
Mycorrhizae	B6.413.400.525	B5.655	

B6 - ORGANISMS-PLANTS

Plants

- Plant Components
- Plant Roots
- Plant Tubers

Plant Tubers	B6.413.400.625		
Rhizome	B6.413.400.750	B6.413.	
Root Nodules, Plant	B6.413.400.875		
Xylem	B6.413.700		
Wood	B6.413.700.888	J1.637.	
Plants, Edible	B6.510		
Cereals	B6.510.253	J2.500.	
Crops, Agricultural	B6.510.344	J2.500.	
Vegetables	B6.510.956	J2.500.	
Plants, Medicinal	B6.560		
Plants, Toxic	B6.660		
Seedling	B6.787		
Hypocotyl	B6.787.444	B6.413.	B6.413.
Trees	B6.915		