



## INDEX

# INTERNATIONAL PLANT PROPAGATORS' SOCIETY



## Subject Index

### Acid Treatment

Container crop and spent mushroom compost media treated with acid chemicals ..... 538

### Air Space and Soil Air/Water Ratio

Media properties ..... 75

### Algae and Liverwort

Liverwort control in nursery production ..... 643

### Annuals

Plant curiosities from Log House plants ..... 439

### Aquatic Plants

In vitro propagation of *Cryptocoryne* species ..... 266

### Arboreta, Gardens, Parks

Elm selections from the Morton Arboretum ..... 416

Trees of interest at the Holden Arboretum ..... 412

Virtual arboretum/the University of Kentucky's ..... 499

### Asian Natives

Exploring for new perennials in northern China ..... 406

*Trochodendron aralioides*/propagation ..... 362

### Australian Natives

Koala Blooms: new Australian plants for California gardens ..... 358

### Auxins

*Prunus serotina*/development of a rooted cutting propagation method ..... 513

Root promoting substances and procedures: why and how? ..... 328

### Azalea see also Rhododendron

Color explosion/growing azaleas from seed ..... 564

### Bacteria

Actinorhizae and *Ceanothus* growing ..... 336

Compost teas and crop quality in nursery stock ..... 174

Legionnaires disease: a risk for propagators ..... 85

*Myrica gale* propagation by microppropagation and traditional propagation ..... 246

### Ball and Burlap Plants

Systems for success: mechanization of B&B production ..... 456

### Bamboo

Propagation of giant cane (*Arundinaria gigantea*) using rhizome cuttings ..... 408

### Banksia

Overview of coastal California *Protea* production ..... 339

### Bark

Clay as a pine-bark substrate amendment ..... 625

Potting media constituents ..... 78

### Bedding Plants

Plant curiosities from Log House plants ..... 439

### Betula

Propagating Shiloh Splash PPAF river birch ..... 651

### Biological Control

Black vine weevil control/parasitic nematode, pathogenic fungus, neem extract ..... 201

Compost teas and crop quality in nursery stock.....	174
Factors affecting the availability of plant protection products in Ireland.....	184
<i>Metarhizium anisopliae</i> as a biological control/vine weevil larvae in media.....	163
<b>Biosecurity Protocols</b>	
Early warning systems/pests.....	56
Legionnaires disease: a risk for propagators .....	85
<b>Breeding and Hybridization</b>	
Applications of biotechnology in the nursery stock industry .....	251
Breeding of pot plants in Denmark: a survey .....	299
Cacti and succulents/cultivars of <i>Astrophytum</i> and <i>Haworthia</i> bred in Japan .....	262
× <i>Chitalpa</i> : the next generation.....	578
Color explosion/growing azaleas from seed .....	564
Company and consortium research/new idea .....	481
Coneflowers ( <i>Echinacea</i> )/what's new .....	402
DNA finger printing in breeding of kalanchoe/introducing.....	303
Elm selections from the Morton Arboretum.....	416
Genetic improvement of woody landscape plants: case studies in <i>Viburnum</i> .....	421
<i>Mimulus aurantiacus</i> : taming the sticky monkeyflower for everyday gardens .....	372
New and exciting plants from around the world .....	484
Population control: developing non-invasive nursery crops .....	604
<b>Budding see also Grafting</b>	
Mist propagation of citrus .....	370
<b>Bulb, Rhizome, Corm Plants</b>	
<i>Achimenes</i> leaf-petiole cuttings/rhizome, shoot, and stolon initiation .....	523
Establishment of prairie cordgrass from seed and rhizome.....	550
<b>Cactus/Succulents</b>	
Cacti and succulents/cultivars of <i>Astrophytum</i> and <i>Haworthia</i> bred in Japan .....	262
Plant tissue culture and plant improvement/ <i>Schlumbergera</i> , <i>Hatiora</i> , <i>Campanula</i> .....	323
<b>Callusing, Hot-pipe Callusing, Callus</b>	
Ten years' experience of grafting using the hot pipe callusing technique .....	217
<b>Campanula</b>	
<i>Campanula carpatica</i> /investigation on regeneration from seedling tissues of .....	326
Plant tissue culture and plant improvement/ <i>Schlumbergera</i> , <i>Hatiora</i> , <i>Campanula</i> .....	323
<b>Carbohydrates</b>	
Starch utilization during in vitro rooting of sea oats genotypes.....	582
<b>Carbon Dioxide</b>	
Environmental control .....	96

***Ceanothus***Actinorhizae and *Ceanothus* growing ..... 336***Christmas Trees***

Christmas-tree planting procedures/assessing ..... 529

Micropropagation and biotechnology in forestry/Christmas  
tree programme ..... 315***Citrus***Evaluation of graft compatibility for taxonomical study in  
orange subfamily ..... 266

Mist propagation of citrus ..... 370

***Clematis****Clematis* propagation ..... 131Propagation of *Clematis fremontii* and related species from seed ..... 508**Climate/Weather Changes**

Plant selection in a changing climate ..... 220

**Climbers see also Vines***Clematis* propagation ..... 131Propagation of *Clematis fremontii* and related species from seed ..... 508**Cold Protection**

Missouri gravel bed and pot-in-pot system/overwintering

*Syringa patula* liners ..... 516**Composts and Recycling see also Soil and Soilless Media**

Compost teas and crop quality in nursery stock ..... 174

Composted green waste materials in growing media/using ..... 169

Container and field-evaluation/*Gaillardia pulchella* in  
compost-based media ..... 637Container crop and spent mushroom compost media treated with  
acid chemicals ..... 538

Organic substrate mixes for potted plants/are they a realistic alternative? ..... 312

Three waste-derived composts compared in container substrates ..... 541

Waste is a terrible thing to mind ..... 596

**Computers**

Computer control system in tissue culture plant acclimatization/using ..... 347

**Conifers**

Christmas-tree planting procedures/assessing ..... 529

Cutting propagation at Mitsch Nursery with focus on conifers ..... 434

**Conservation, Natural Resources**

Composted green waste materials in growing media/using ..... 169

Sustainable inputs in plant production/importance of ..... 178

Waste is a terrible thing to mind ..... 596

Water: a South African perspective ..... 104

Water in Australia: a nursery industry perspective ..... 111

**Conservation, Plants**

Effective restoration at the grass roots ..... 501

**Containers and Container Plants**

Clay as a pine-bark substrate amendment ..... 625

Container crop and spent mushroom compost media treated  
with acid chemicals ..... 538

Flower buds for container grown hybrid rhododendron .....	522
Irrigation runoff from nurseries/conditional ag waiver in California .....	350
Liverwort control in nursery production .....	643
Low maintenance plants and a soil mix for roadside planters/Northeast .....	511
Media properties .....	75
Minimizing nutrient and pesticide exodus/a collaborative research project .....	610
Potting media constituents .....	78
Removing nutrients and pesticides from runoff water using natural systems .....	614
Stock plant management/some aspects of .....	137
Sustainable inputs in plant production/importance of .....	178
Three waste-derived composts compared in container substrates .....	541
Year-round production and marketing of semi-mature trees at SAP Nurseries .....	214
<b>Controlled Environments</b>	
Air conditioned cutting room and other facility enhancements.....	475
Controlled environments with a focus on Europe/looking at .....	101
Environment harmony: greenhouse environment pot roses and indoor ornamentals .....	102
Environmental control .....	96
<b>Cornus</b>	
Cold hardiness evaluation of <i>Cornus kousa</i> provenances.....	494
<b>Corylus</b>	
Micropropagation of difficult-to-propagate hazelnut ( <i>Corylus</i> spp.) hybrids.....	531
<b>Cost Accounting</b>	
Waste is a terrible thing to mind .....	596
<b>Costs/Cost Data</b>	
Waste is a terrible thing to mind .....	596
<b>Crop Protection</b>	
European Union pesticide legislation in Ireland/effect.....	180
Factors affecting the availability of plant protection products in Ireland .....	184
<b>Cultivar Identification</b>	
DNA finger printing in breeding of kalanchoe/introducing.....	303
Plant names/international uniformity of.....	483
<b>Cuttings</b>	
Air conditioned cutting room and other facility enhancements.....	475
<i>Alangium platanifolium</i> and <i>A. platanifolium</i> var. <i>macrophyllum</i> /propagation .....	510
<i>Clematis</i> propagation.....	131
Commercialization of the South African bush tea ( <i>Athrixia phylicoides</i> ) .....	283
Cutting propagation at Mitsch Nursery with focus on conifers.....	434
Difficult-to-propagate perennials .....	447
Environmental control at Proteaflora.....	90
"Fertil" plugs for winter propagation at Canadale Nurseries Ltd.....	498
Long cuttings/reduce propagation time for rose and fruit rootstocks, trees .....	223
Mist, fog, and electrostatic fog on vegetative propagation/comparison.....	343
<i>Myrica gale</i> propagation by micropropagation and traditional propagation.....	246
Overview of coastal California <i>Protea</i> production .....	339

---

Plant-water relationships for woody ornamental crops.....	566
Propagating Shiloh Splash PPAF river birch .....	651
Propagation of giant cane ( <i>Arundinaria gigantea</i> ) using rhizome cuttings .....	408
Propagation of live oaks .....	608
<i>Prunus serotina</i> /development of a rooted cutting propagation method .....	513
<i>Pteroceltis tartarinowii</i> : an elm family relative with landscape potential.....	507
Rolling bench propagation/efficiencies from.....	465
Root promoting substances and procedures: why and how? .....	328
<i>Salvia</i> propagation.....	368
Starch utilization during in vitro rooting of sea oats genotypes.....	582
Stock management: the camellia way .....	143
Stock plant management/some aspects of.....	137
Tree production at Rennerwood .....	622
<i>Trochodendron aralioides</i> /propagation .....	362
Using nutrition effectively during propagation .....	88
<b>Cuttings, Leaf and Leaf Bud</b>	
<i>Achimenes</i> leaf-petiole cuttings/rhizome, shoot, and stolon initiation .....	523
<b>Cuttings, Root</b>	
Propagation of <i>Rhus copallina</i> var. <i>latifolia</i> 'Morton'.....	478
<b>Cuttings, Softwood</b>	
Humidifan for propagation of softwood cuttings/use of .....	553
<b>Diseases</b>	
Compost teas and crop quality in nursery stock.....	174
Disease management on nurseries/cultural aspects and developments in chemistry.....	191
Early warning systems/pests .....	56
Elm selections from the Morton Arboretum.....	416
Hardy shrub rose research trials .....	429
Pest risk analysis to determine regulated non-quarantine and quarantine pests.....	51
<i>Phytophthora</i> pathogens in Europe/ever-increasing threat from .....	195
Phytosanitary regulations: imports and exports/South African Dept. Ag. ....	48
Stepping up greenhouse sanitation .....	363
<b>Education</b>	
Environment harmony: greenhouse environment pot roses and indoor ornamentals .....	102
Legionnaires disease: a risk for propagators .....	85
<b>Endangered/Threatened Species</b>	
Effective restoration at the grass roots.....	501
Propagation and conserving endangered endemic plants of the Virgin Islands .....	235
<b>Energy</b>	
South African rural bio-energy community programme.....	63
<b>Environment</b>	
Irrigation runoff from nurseries/conditional ag waiver in California .....	350
Sustainable inputs in plant production/importance of .....	178

Ultraviolet B radiation (UV-B) effects on plants .....	91
<b>Ethylene and Ethrel</b>	
Plant tissue culture and plant improvement/ <i>Schlumbergera</i> , <i>Hatiora, Campanula</i> .....	323
<b>Export</b>	
Early warning systems/pests .....	56
Exports, an Australians perspective .....	43
Pest risk analysis to determine regulated non-quarantine and quarantine pests .....	51
Phytosanitary regulations: imports and exports/South African Dept. Ag. ....	48
<b>Ferns</b>	
Propagation of ferns from spore .....	122
<b>Fertilizers</b>	
Environmental control .....	96
Media properties .....	75
Minimizing nutrient and pesticide exodus/a collaborative research project .....	610
Organic substrate mixes for potted plants/are they a realistic alternative? .....	312
Removing nutrients and pesticides from runoff water using natural systems .....	614
Sustainable inputs in plant production/importance of .....	178
Using nutrition effectively during propagation .....	88
<b>Field Production Systems</b>	
Christmas-tree planting procedures/assessing.....	529
Systems for success: mechanization of B&B production .....	456
Trees for different market segments at Flannery's Nurseries/producing .....	212
<b>Field Propagation Systems</b>	
Forest nurseries in Northeast China .....	555
<b>Flower Crops</b>	
Breeding of pot plants in Denmark: a survey .....	299
DNA finger printing in breeding of kalanchoe/introducing.....	303
<i>Eustoma</i> /vegetative propagation technology of .....	295
Water: a South African perspective.....	104
<b>Flowering/Flowers</b>	
Flower buds for container grown hybrid rhododendron .....	522
Wavelength selective spectral films on nursery production in Ireland/aspects.....	188
<b>Fog and Fog Houses</b>	
Humidifan for propagation of softwood cuttings/use of .....	553
Mist, fog, and electrostatic fog on vegetative propagation/comparison.....	343
<b>Foliage Plants</b>	
Water: a South African perspective.....	104
<b>Forestry/Plantation Crops</b>	
Micropropagation and biotechnology in forestry/Christmas tree programme ....	315
South African rural bio-energy community programme.....	63
<b>Fruit Crops and Trees</b>	
EurepGap and plant propagation material requirements .....	61

---

Long cuttings/reduce propagation time for rose and fruit rootstocks, trees.....	223
Regeneration of <i>Punica granatum</i> var. <i>nanus/media</i> , gelling, growth regulator.....	288
<b>Fungi</b>	
<i>Metarhizium anisopliae</i> as a biological control/vine weevil larvae in media.....	163
<i>Phytophthora</i> pathogens in Europe/ever-increasing threat from .....	195
<b>Germplasm</b>	
DNA finger printing in breeding of kalanchoe/introducing.....	303
<b>Graft Compatibility</b>	
Cyanogenic glycosides/effects on callus growth of three <i>Prunus</i> species .....	278
Evaluation of graft compatibility for taxonomical study in orange subfamily .....	266
<b>Grafting see also Budding</b>	
Cyanogenic glycosides/effects on callus growth of three <i>Prunus</i> species .....	278
Elm selections from the Morton Arboretum.....	416
Evaluation of graft compatibility for taxonomical study in orange subfamily .....	266
Mist propagation of citrus .....	370
Ten years' experience of grafting using the hot pipe callusing technique .....	217
<b>Grasses, Rushes, Sedges</b>	
Effective restoration at the grass roots.....	501
Establishment of prairie cordgrass from seed and rhizome.....	550
Native wildflower and grass propagation information .....	391
Starch utilization during in vitro rooting of sea oats genotypes.....	582
<b>Greenhouse (Florist) Crops</b>	
Breeding of pot plants in Denmark: a survey .....	299
DNA finger printing in breeding of kalanchoe/introducing.....	303
<i>Eustoma</i> /vegetative propagation technology of .....	295
Water: a South African perspective.....	104
<b>Greenhouse Cooling</b>	
Irrigation systems for soilless media .....	119
<b>Greenhouses, Plastic and Hoop Houses, Polythene Houses</b>	
Environment harmony: greenhouse environment pot roses and indoor ornamentals .....	102
Irrigation systems for soilless media .....	119
Removing nutrients and pesticides from runoff water using natural systems .....	614
Stepping up greenhouse sanitation .....	363
<b><i>Grevillea</i></b>	
Overview of coastal California <i>Protea</i> production .....	339
<b>Ground Covers</b>	
Offshoot production of perennial groundcovers in porous ceramic.....	591
<b>Growth Regulators</b>	
Black vine weevil control/parasitic nematode, pathogenic fungus, neem extract .....	201
Micropropagation and growth regulation of <i>Salvia greggii</i> variegated form .....	157

**Hardiness**Cold hardiness evaluation of *Cornus kousa* provenances..... 494

Hardy shrub rose research trials ..... 429

***Helleborus***Perennial seed propagation and *Helleborus* ..... 388**Herbaceous Perennials**

Ammonium nitrate reduction on in vitro rooting of shoots of plants ..... 321

Coneflowers (*Echinacea*)/what's new ..... 402Container and field-evaluation/*Gaillardia pulchella* in  
compost-based media ..... 637

Difficult-to-propagate perennials ..... 447

Effective restoration at the grass roots ..... 501

Exploring for new perennials in northern China ..... 406

Micropagation/*Calceolaria 'Kentish Hero'* and *Zauchneria  
californica 'Dublin'*..... 256

Native wildflower and grass propagation information ..... 391

New and exciting plants ..... 479

Offshoot production of perennial groundcovers in porous ceramic ..... 591

Perennial seed propagation and *Helleborus* ..... 388

Plant curiosities from Log House plants ..... 439

*Salvia* propagation ..... 368

Vendor assisted marketing for perennial growers..... 453

World of perennials: trends in perennials/what's new ..... 384

**Herbs***Gastrodia*: initial evaluation of market potential of this genus in NZ ..... 145

Plant curiosities from Log House plants ..... 439

**Herbicides**Postemergence oxalis control with diuron/minimizing injury  
with irrigation..... 647

Tree production at Rennerwood ..... 622

**High Humidity**

Humidifan for propagation of softwood cuttings/use of ..... 553

**Horticultural Industry**

Essential oils: are they worth considering as an alternative crop? ..... 69

**Horticulture, General**

Plant curiosities from Log House plants ..... 439

Seeking and sharing ideas from the Orient ..... 587

***Hosta***

New hostas at Shady Oaks Nursery/propagating ..... 446

**Humidity**

Controlled environments with a focus on Europe/looking at ..... 101

Environmental control ..... 96

Irrigation systems for soilless media ..... 119

**IPPS**

Gainesville Florida 2005 meeting of the Southern Region of North America .... 618

My trip to Denmark and Sweden as the 2003 exchange propagator ..... 545

---

Opening remarks incoming Intl. President Mike Evans/2004	
Japan conference .....	261
President's welcome (Eastern Region).....	383
Seeking and sharing ideas from the Orient .....	587
Welcome address (Southern Region of North America).....	563
<b>Importing Plants</b>	
Early warning systems/pests.....	56
Pest risk analysis to determine regulated non-quarantine and quarantine pests.....	51
Phytosanitary regulations: imports and exports/South African Dept. Ag. ....	48
<b>Information</b>	
Color label printing system/on demand.....	476
<b>Insects, Mites, Thrips</b>	
Black vine weevil control/parasitic nematode, pathogenic fungus, neem extract .....	201
Early warning systems/pests .....	56
Fipronil as a vine weevil control in the U.K./development.....	207
Genetic improvement of woody landscape plants: case studies in <i>Viburnum</i> .....	421
Metallic flea beetle feeding preferences on crape myrtle.....	628
<i>Metarhizium anisopliae</i> as a biological control/vine weevil larvae in media.....	163
Pest risk analysis to determine regulated non-quarantine and quarantine pests.....	51
<b>Integrated Pest Management</b>	
EurepGap and plant propagation material requirements .....	61
Factors affecting the availability of plant protection products in Ireland .....	184
<i>Metarhizium anisopliae</i> as a biological control/vine weevil larvae in media.....	163
<b>Invasive Plants</b>	
Population control: developing non-invasive nursery crops .....	604
Water: a South African perspective.....	104
<b>Irrigation</b>	
Battery operated irrigation controllers merits, benefits, and usage .....	505
Computer control system in tissue culture plant acclimatization/using .....	347
Environment harmony: greenhouse environment pot roses and indoor ornamentals .....	102
Irrigation runoff from nurseries/conditional ag waiver in California .....	350
Irrigation systems for soilless media .....	119
Postemergence oxalis control with diuron/minimizing injury with irrigation.....	647
Stock management: the camellia way .....	143
Water in Australia: a nursery industry perspective .....	111
Water in Australia/current overview of .....	110
<b>Juvenility</b>	
Stock plant management/some aspects of.....	137

**Labor**

South African rural bio-energy community programme..... 63

***Lagerstroemia***

Metallic flea beetle feeding preferences on crape myrtle..... 628

**Landscape**

Koala Blooms: new Australian plants for California gardens..... 358

***Leucadendron***Overview of coastal California *Protea* production ..... 339***Leucospermum***Overview of coastal California *Protea* production ..... 339**Light see also Photoperiod**Environment harmony: greenhouse environment pot roses and  
indoor ornamentals ..... 102

Environmental control ..... 96

Ultraviolet B radiation (UV-B) effects on plants ..... 91

Wavelength selective spectral films on nursery production in  
Ireland/aspects..... 188**Lining-out/Liner Stock**

3D air root-pruning..... 135

**Marketing/Promotion**

Behaviour patterns of Irish gardening consumers..... 239

Exports, an Australians perspective ..... 43

Marketing initiatives at Doran Nurseries..... 244

Our experience with branding ..... 449

Photography/nursery tips ..... 594

Plant curiosities from Log House plants ..... 439

Promoting woody plants through print and the web ..... 424

Trees for different market segments at Flannery's Nurseries/producing ..... 212

Vendor assisted marketing for perennial growers..... 453

World of perennials: trends in perennials/what's new ..... 384

**Mechanization and Automation**

New ideas from J.C. Bakker &amp; Sons nursery ..... 471

Rolling bench propagation/efficiencies from..... 465

**Medicinal Plants**Commercialization of the South African bush tea (*Athrixia phylicoides*) ..... 283*Gastrodia*: initial evaluation of market potential of this genus in NZ ..... 145**Microorganisms***Phytophthora* pathogens in Europe/ever-increasing threat from ..... 195**Mist Propagation**

Mist, fog, and electrostatic fog on vegetative propagation/comparison..... 343

Plant-water relationships for woody ornamental crops..... 566

***Myrica****Myrica gale* propagation by micropropagation and traditional propagation..... 246**Native Plants**Auxin, bottom heat and propagation timing/rooting *Leucophyllum*

'Silver Cloud' ..... 335

---

Commercialization of the South African bush tea ( <i>Athrixia phylicoides</i> ) .....	283
Coneflowers ( <i>Echinacea</i> )/what's new .....	402
Effective restoration at the grass roots.....	501
Exploring for new perennials in northern China .....	406
German debate on native tree production and use .....	232
I.P.P.S. Stewart Island field trip .....	149
Koala Blooms: new Australian plants for California gardens.....	358
<i>Mimulus aurantiacus</i> : taming the sticky monkeyflower for everyday gardens .....	372
Mist, fog, and electrostatic fog on vegetative propagation/comparison.....	343
Native wildflower and grass propagation information .....	391
Propagation and conserving endangered endemic plants of the Virgin Islands .....	235
Propagation of giant cane ( <i>Arundinaria gigantea</i> ) using rhizome cuttings .....	408
<i>Trochodendron aralioides</i> /propagation .....	362
<b>Nematodes</b>	
Black vine weevil control/parasitic nematode, pathogenic fungus, neem extract .....	201
<b>New Plants and Crops</b>	
Behaviour patterns of Irish gardening consumers.....	239
Breeding of pot plants in Denmark: a survey .....	299
<i>×Chitalpa</i> : the next generation.....	578
Coneflowers ( <i>Echinacea</i> )/what's new .....	402
DNA finger printing in breeding of kalanchoe/introducing .....	303
Exploring for new perennials in northern China .....	406
Koala Blooms: new Australian plants for California gardens.....	358
<i>Mimulus aurantiacus</i> : taming the sticky monkeyflower for everyday gardens .....	372
New and exciting plants from around the world .....	484
New and exciting plants.....	479
New hostas at Shady Oaks Nursery/propagating .....	446
New plant forum (Eastern Region, North America).....	488
New plant introductions.....	376
New plants for cold climates.....	487
New plants from around the world .....	124
Plant curiosities from Log House plants .....	439
Plant selection in a changing climate .....	220
Promoting woody plants through print and the web .....	424
Seedy business/a .....	366
World of perennials: trends in perennials/what's new .....	384
<b>New Zealand Natives</b>	
I.P.P.S. Stewart Island field trip .....	149
<b>Nitrogen Fixing Plants</b>	
Actinorhizae and <i>Ceanothus</i> growing .....	336
<i>Myrica gale</i> propagation by microppropagation and traditional propagation.....	246
<b>Nomenclature</b>	
Plant names/international uniformity of.....	483

**North American Natives**

Auxin, bottom heat and propagation timing/rooting <i>Leucophyllum</i>	
'Silver Cloud' .....	335
Effective restoration at the grass roots.....	501
<i>Mimulus aurantiacus</i> : taming the sticky monkeyflower for everyday gardens .....	372
Mist, fog, and electrostatic fog on vegetative propagation/comparison.....	343
Native wildflower and grass propagation information .....	391
Propagation and conserving endangered endemic plants of the Virgin Islands .....	235
Propagation of giant cane ( <i>Arundinaria gigantea</i> ) using rhizome cuttings .....	408

**Nursery Industry**

Applications of biotechnology in the nursery stock industry .....	251
Company and consortium research/new idea .....	481
Essential oils: are they worth considering as an alternative crop? .....	69
Exports, an Australians perspective .....	43
Forest nurseries in Northeast China .....	555
Koala Blooms: new Australian plants for California gardens.....	358
Overview of coastal California <i>Protea</i> production .....	339
Photography/nursery tips .....	594
Promoting woody plants through print and the web .....	424
Seeking and sharing ideas from the Orient .....	587
Water in Australia: a nursery industry perspective .....	111

**Nursery Stock Standards and Quality**

3D air root-pruning.....	135
--------------------------	-----

**Nutrition**

Ammonium nitrate reduction on in vitro rooting of shoots of plants .....	321
Environmental control .....	96
Media properties .....	75
Minimizing nutrient and pesticide exodus/a collaborative research project .....	610
Organic substrate mixes for potted plants/are they a realistic alternative? .....	312
Removing nutrients and pesticides from runoff water using natural systems .....	614
Using nutrition effectively during propagation .....	88

**Orchids**

<i>Gastrodia</i> : initial evaluation of market potential of this genus in NZ .....	145
---	-----

**Ornamentals**

Company and consortium research/new idea .....	481
New and exciting plants from around the world .....	484

**Overwintering**

Hardy shrub rose research trials .....	429
Missouri gravel bed and pot-in-pot system/overwintering <i>Syringa</i> <i>patula</i> liners.....	516

**Parasitic Plants**

Black vine weevil control/parasitic nematode, pathogenic fungus, neem extract .....	201
--	-----

**Patents-Plants/Plant Variety Rights/Trademarks**

Exports, an Australians perspective .....	43
New and exciting plants from around the world .....	484
Our experience with branding .....	449
Plant curiosities from Log House plants .....	439
Protection of plant novelties .....	307

**Peat and Sphagnum Moss**

Potting media constituents .....	78
Sustainable inputs in plant production/importance of .....	178

***Pennisetum***

Perennial seed propagation and <i>Helleborus</i> .....	388
--	-----

**Perennial Plants**

Ammonium nitrate reduction on in vitro rooting of shoots of plants .....	321
Coneflowers ( <i>Echinacea</i> )/what's new .....	402
Container and field-evaluation/ <i>Gaillardia pulchella</i> in compost-based media .....	637
Difficult-to-propagate perennials .....	447
Effective restoration at the grass roots .....	501
Exploring for new perennials in northern China .....	406
Micropagation/ <i>Calceolaria 'Kentish Hero'</i> and <i>Zauchneria californica 'Dublin'</i> .....	256
Native wildflower and grass propagation information .....	391
New and exciting plants .....	479
Offshoot production of perennial groundcovers in porous ceramic .....	591
Plant curiosities from Log House plants .....	439
Vendor assisted marketing for perennial growers .....	453
World of perennials: trends in perennials/what's new .....	384

**Pesticides and Biopesticides**

Black vine weevil control/parasitic nematode, pathogenic fungus, neem extract .....	201
Disease management on nurseries/cultural aspects and developments in chemistry .....	191
European Union pesticide legislation in Ireland/effect .....	180
Factors affecting the availability of plant protection products in Ireland .....	184
Fipronil as a vine weevil control in the U.K./development .....	207
Liverwort control in nursery production .....	643
Minimizing nutrient and pesticide exodus/a collaborative research project .....	610
Removing nutrients and pesticides from runoff water using natural systems .....	614
Stepping up greenhouse sanitation .....	363

**Pesticides and Safety**

European Union pesticide legislation in Ireland/effect .....	180
Sustainable inputs in plant production/importance of .....	178

***Phaedranthus***

Media properties .....	75
------------------------	----

***Pinus***

Propagation of endangered <i>Pinus armandii</i> var. <i>amamiana</i> by tissue culture .....	270
---	-----

**Plant Protection Practices**

Black vine weevil control/parasitic nematode, pathogenic fungus, neem extract .....	201
Compost teas and crop quality in nursery stock.....	174
European Union pesticide legislation in Ireland/effect.....	180
Factors affecting the availability of plant protection products in Ireland .....	184
Pest risk analysis to determine regulated non-quarantine and quarantine pests.....	51

**Plastics, Polyethylene Film and Fabric**

Wavelength selective spectral films on nursery production in Ireland/aspects.....	188
--	-----

**Plug/Tube Systems**

"Fertil" plugs for winter propagation at Canadale Nurseries Ltd.....	498
Seedling techniques for woody plants/new.....	427
3D air root-pruning.....	135

**Pollution**

Irrigation runoff from nurseries/conditional ag waiver in California .....	350
Removing nutrients and pesticides from runoff water using natural systems .....	614

Water: a South African perspective.....	104
---	-----

**Pot-in-Pot System**

Missouri gravel bed and pot-in-pot system/overwintering <i>Syringa</i> <i>patula</i> liners.....	516
---	-----

Pot-in-pot root escape, root circling, and heat shock at harvest/solutions.....	573
---	-----

**Potting and Potting Mixes**

Clay as a pine-bark substrate amendment .....	625
---	-----

Composted green waste materials in growing media/using.....	169
---	-----

Container and field-evaluation/ <i>Gaillardia pulchella</i> in compost-based media .....	637
---	-----

Container crop and spent mushroom compost media treated with acid chemicals .....	538
--	-----

Legionnaires disease: a risk for propagators .....	85
--	----

Low maintenance plants and a soil mix for roadside planters/Northeast .....	511
---	-----

Media properties .....	75
------------------------	----

<i>Metarhizium anisopliae</i> as a biological control/vine weevil larvae in media.....	163
--	-----

Offshoot production of perennial groundcovers in porous ceramic.....	591
--	-----

Organic substrate mixes for potted plants/are they a realistic alternative? .....	312
---	-----

Potting media constituents .....	78
----------------------------------	----

Sustainable inputs in plant production/importance of .....	178
--	-----

Three waste-derived composts compared in container substrates .....	541
---	-----

Waste is a terrible thing to mind.....	596
--	-----

**Prairie Plants**

Establishment of prairie cordgrass from seed and rhizome .....	550
--	-----

Native wildflower and grass propagation information .....	391
---	-----

**Production/Propagation Efficiency**

Air conditioned cutting room and other facility enhancements.....	475
---	-----

New ideas from J.C. Bakker & Sons nursery .....	471
---	-----

Rolling bench propagation/efficiencies from.....	465
--	-----

---

Water in Australia: a nursery industry perspective .....	111
Water in Australia/current overview of .....	110
<b>Production/Propagation Methods and Systems</b>	
Air conditioned cutting room and other facility enhancements .....	475
Auxin, bottom heat and propagation timing/rooting <i>Leucophyllum</i> ‘Silver Cloud’ .....	335
Color explosion/growing azaleas from seed .....	564
Disease management on nurseries/cultural aspects and developments in chemistry .....	191
Long cuttings/reduce propagation time for rose and fruit rootstocks, trees .....	223
New ideas from J.C. Bakker & Sons nursery .....	471
Propagation of ferns from spore .....	122
Rolling bench propagation/efficiencies from .....	465
Seedling techniques for woody plants/new .....	427
Systems for success: mechanization of B&B production .....	456
3D air root-pruning .....	135
Tissue cultured plants at FitzGerald Nurseries/role and performance .....	153
Tree production at Rennerwood .....	622
Trees for different market segments at Flannery’s Nurseries/producing .....	212
Water in Australia: a nursery industry perspective .....	111
Water in Australia/current overview of .....	110
Wavelength selective spectral films on nursery production in Ireland/aspects .....	188
Year-round production and marketing of semi-mature trees at SAP Nurseries .....	214
<b>Propagation Cuttings</b>	
Air conditioned cutting room and other facility enhancements .....	475
<i>Alangium platanifolium</i> and <i>A. platanifolium</i> var. <i>macrophyllum</i> /propagation .....	510
<i>Clematis</i> propagation .....	131
Commercialization of the South African bush tea ( <i>Athrixia phylicoides</i> ) .....	283
Cutting propagation at Mitsch Nursery with focus on conifers .....	434
Difficult-to-propagate perennials .....	447
Environmental control at Proteaflora .....	90
“Fertil” plugs for winter propagation at Canadale Nurseries Ltd .....	498
Long cuttings/reduce propagation time for rose and fruit rootstocks, trees .....	223
Mist, fog, and electrostatic fog on vegetative propagation/comparison .....	343
<i>Myrica gale</i> propagation by micropropagation and traditional propagation .....	246
Overview of coastal California <i>Protea</i> production .....	339
Plant-water relationships for woody ornamental crops .....	566
Propagating Shiloh Splash PPAF river birch .....	651
Propagation of giant cane ( <i>Arundinaria gigantea</i> ) using rhizome cuttings .....	408
Propagation of live oaks .....	608
<i>Prunus serotina</i> /development of a rooted cutting propagation method .....	513
<i>Pteroceltis tartarinowii</i> : an elm family relative with landscape potential .....	507
Rolling bench propagation/efficiencies from .....	465
Root promoting substances and procedures: why and how? .....	328
<i>Salvia</i> propagation .....	368

Starch utilization during in vitro rooting of sea oats genotypes .....	582
Stock management: the camellia way .....	143
Stock plant management/some aspects of .....	137
Tree production at Rennerwood .....	622
<i>Trochodendron aralioides</i> /propagation .....	362
Using nutrition effectively during propagation .....	88
<b>Propagation General/Overview</b>	
Propagation and plant sales community college style .....	355
<b>Propagation Media</b>	
Plant-water relationships for woody ornamental crops.....	566
<b>Protea</b>	
Overview of coastal California <i>Protea</i> production .....	339
<b>Proteaceae</b>	
Environmental control at Proteaflora.....	90
Overview of coastal California <i>Protea</i> production .....	339
<b>Provenance</b>	
German debate on native tree production and use .....	232
<b>Pruning, Trimming, Chemical Pinching, Shearing</b>	
Stock management: the camellia way .....	143
Stock plant management/some aspects of .....	137
3D air root-pruning.....	135
Year-round production and marketing of semi-mature trees at SAP Nurseries .....	214
<b>Prunus</b>	
Cyanogenic glycosides/effects on callus growth of three <i>Prunus</i> species .....	278
<i>Prunus serotina</i> /development of a rooted cutting propagation method .....	513
<b>Quarantine</b>	
Pest risk analysis to determine regulated non-quarantine and quarantine pests.....	51
<b>Quercus</b>	
Propagation of live oaks .....	608
<b>Question Box</b>	
General session I: question and answer session (Western Region) .....	341
General session III: question and answer session (Western Region) .....	365
General session IV: question and answer session (Western Region).....	371
General session V: question and answer session (Western Region) .....	380
<b>Raoulia</b>	
<i>Metarhizium anisopliae</i> as a biological control/vine weevil larvae in media.....	163
<b>Research</b>	
<i>Achimenes</i> leaf-petiole cuttings/rhizome, shoot, and stolon initiation .....	523
Actinorhizae and <i>Ceanothus</i> growing .....	336
<i>Alangium platanifolium</i> and <i>A. platanifolium</i> var. <i>macrophyllum</i> /propagation .....	510
Ammonium nitrate reduction on in vitro rooting of shoots of plants .....	321
Behaviour patterns of Irish gardening consumers.....	239

---

× <i>Chitalpa</i> : the next generation.....	578
Christmas-tree planting procedures/assessing.....	529
Clay as a pine-bark substrate amendment .....	625
Cold hardiness evaluation of <i>Cornus kousa</i> provenances.....	494
Company and consortium research/new idea .....	481
Composted green waste materials in growing media/using.....	169
Container and field-evaluation/ <i>Gaillardia pulchella</i> in compost-based media .....	637
Container crop and spent mushroom compost media treated with acid chemicals .....	538
Cyanogenic glycosides/effects on callus growth of three <i>Prunus</i> species .....	278
Elicitor-responsive photon emission/plant cells changes and callus propagation .....	273
Fipronil as a vine weevil control in the U.K./development.....	207
Flower buds for container grown hybrid rhododendron .....	522
Hardy shrub rose research trials .....	429
Liverwort control in nursery production .....	643
Long cuttings/reduce propagation time for rose and fruit rootstocks, trees .....	223
Low maintenance plants and a soil mix for roadside planters/Northeast .....	511
Metallic flea beetle feeding preferences on crape myrtle.....	628
<i>Metarhizium anisopliae</i> as a biological control/vine weevil larvae in media.....	163
Micropropagation and growth regulation of <i>Salvia greggii</i> variegated form .....	157
Missouri gravel bed and pot-in-pot system/overwintering <i>Syringa</i> <i>patula</i> liners.....	516
Offshoot production of perennial groundcovers in porous ceramic.....	591
Organic substrate mixes for potted plants/are they a realistic alternative? .....	312
Plant-water relationships for woody ornamental crops.....	566
Postemergence oxalis control with diuron/minimizing injury with irrigation .....	647
Pot-in-pot root escape, root circling, and heat shock at harvest/solutions .....	573
Propagating Shiloh Splash PPAF river birch .....	651
Propagation of <i>Clematis fremontii</i> and related species from seed .....	508
Propagation of giant cane ( <i>Arundinaria gigantea</i> ) using rhizome cuttings .....	408
<i>Prunus serotina</i> /development of a rooted cutting propagation method .....	513
Three waste-derived composts compared in container substrates .....	541
Wavelength selective spectral films on nursery production in Ireland/aspects .....	188
<b>Rhododendron</b> see also Azalea	
Color explosion/growing azaleas from seed .....	564
Flower buds for container grown hybrid rhododendron .....	522
<b>Rhus</b>	
Propagation of <i>Rhus copallina</i> var. <i>latifolia</i> 'Morton'.....	478
<b>Root Growth/Development</b>	
Pot-in-pot root escape, root circling, and heat shock at harvest/solutions .....	573
Seedling techniques for woody plants/new.....	427
3D air root-pruning.....	135
Year-round production and marketing of semi-mature trees at SAP Nurseries .....	214

**Root Initiation includes Adventitious Roots**

Ammonium nitrate reduction on in vitro rooting of shoots of plants ..... 321

Propagation of live oaks ..... 608

**Root Regeneration**

Christmas-tree planting procedures/assessing ..... 529

**Rooting Media**

Plant-water relationships for woody ornamental crops ..... 566

**Rootstocks**

Long cuttings/reduce propagation time for rose and fruit rootstocks, trees ..... 223

**Rosa**Environment harmony: greenhouse environment pot roses and  
indoor ornamentals ..... 102

Hardy shrub rose research trials ..... 429

Long cuttings/reduce propagation time for rose and fruit rootstocks, trees ..... 223

**Sales**

Photography/nursery tips ..... 594

Propagation and plant sales community college style ..... 355

**Salinity and Soluble Salts**

Using nutrition effectively during propagation ..... 88

**Sanitation**Disease management on nurseries/cultural aspects and developments  
in chemistry ..... 191

Stepping up greenhouse sanitation ..... 363

**Seed Germination**Perennial seed propagation and *Helleborus* ..... 388**Seed Propagation**

Establishment of prairie cordgrass from seed and rhizome ..... 550

Forest nurseries in Northeast China ..... 555

German debate on native tree production and use ..... 232

*Mimulus aurantiacus*: taming the sticky monkeyflower for  
everyday gardens ..... 372*Myrica gale* propagation by micropropagation and traditional  
propagation ..... 246

Native wildflower and grass propagation information ..... 391

New plants from around the world ..... 124

Overview of coastal California *Protea* production ..... 339Perennial seed propagation and *Helleborus* ..... 388Propagation and conserving endangered endemic plants of the  
Virgin Islands ..... 235Propagation of *Clematis fremontii* and related species from seed ..... 508*Salvia* propagation ..... 368

Seedling techniques for woody plants/new ..... 427

Seedy business/a ..... 366

Tree production at Rennerwood ..... 622

*Trochodendron aralioides*/propagation ..... 362**Seedlings**

Seedling techniques for woody plants/new ..... 427

---

Tree production at Rennerwood .....	622
<b>Shading and Shade Frames</b>	
Environmental control .....	96
<b>Shoot Growth and Formation</b>	
Micropropagation and growth regulation of <i>Salvia greggii</i> variegated form .....	157
Wavelength selective spectral films on nursery production in Ireland/aspects.....	188
<b>Soil and Soilless Mixes</b>	
Clay as a pine-bark substrate amendment .....	625
Composted green waste materials in growing media/using.....	169
Container and field-evaluation/ <i>Gaillardia pulchella</i> in compost-based media...	637
Container crop and spent mushroom compost media treated with acid chemicals .....	538
Legionnaires disease: a risk for propagators .....	85
Low maintenance plants and a soil mix for roadside planters/Northeast .....	511
Media properties .....	75
<i>Metarhizium anisopliae</i> as a biological control/vine weevil larvae in media.....	163
Offshoot production of perennial groundcovers in porous ceramic.....	591
Organic substrate mixes for potted plants/are they a realistic alternative? .....	312
Potting media constituents .....	78
Sustainable inputs in plant production/importance of .....	178
Three waste-derived composts compared in container substrates .....	541
Waste is a terrible thing to mind.....	596
<b>South African and Southern African Natives</b>	
Commercialization of the South African bush tea ( <i>Athrixia phylicoides</i> ) .....	283
<b>Specialized Equipment</b>	
Battery operated irrigation controllers merits, benefits, and usage .....	505
Color label printing system/on demand.....	476
New ideas from J.C. Bakker & Sons nursery .....	471
Rolling bench propagation/efficiencies from.....	465
<b>Spore Propagation</b>	
Propagation of ferns from spore .....	122
<b>Stock Plants and Blocks, Nuclear Stock, Stoolbeds</b>	
Stock management: the camellia way .....	143
Stock plant management/some aspects of.....	137
<b><i>Syringa</i></b>	
Missouri gravel bed and pot-in-pot system/overwintering <i>Syringa patula</i> liners.....	516
<b>Teaching see also Training</b>	
Environment harmony: greenhouse environment pot roses and indoor ornamentals .....	102
Legionnaires disease: a risk for propagators .....	85
<b>Temperature</b>	
Controlled environments with a focus on Europe/looking at .....	101
Environmental control .....	96
<b>Tissue Culture and Biotechnology</b>	
Ammonium nitrate reduction on in vitro rooting of shoots of plants .....	321

Applications of biotechnology in the nursery stock industry .....	251
<i>Campanula carpatica</i> /investigation on regeneration from seedling tissues of .....	326
Commercialization of the South African bush tea ( <i>Athrixia phylicoides</i> ) .....	283
Computer control system in tissue culture plant acclimatization/using .....	347
Elicitor-responsive photon emission/plant cells changes and callus propagation .....	273
<i>Eustoma</i> /vegetative propagation technology of .....	295
Genetic improvement of woody landscape plants: case studies in <i>Viburnum</i> ....	421
In vitro propagation of <i>Cryptocoryne</i> species .....	266
In vitro regeneration of <i>Cladrastis kentukea</i> .....	632
Micropagation and biotechnology in forestry/Christmas tree programme ...	315
Micropagation and growth regulation of <i>Salvia greggii</i> variegated form ....	157
Micropagation of difficult-to-propagate hazelnut ( <i>Corylus</i> spp.) hybrids.....	531
Micropagation/ <i>Calceolaria</i> 'Kentish Hero' and <i>Zauchneria californica</i> 'Dublin'.....	256
<i>Myrica gale</i> propagation by micropagation and traditional propagation....	246
New hostas at Shady Oaks Nursery/propagating .....	446
Plant tissue culture and plant improvement/ <i>Schlumbergera</i> , <i>Hatiora</i> , <i>Campanula</i> .....	323
Population control: developing non-invasive nursery crops .....	604
Propagation and acclimatization of 'Norton' grapevine .....	535
Propagation of endangered <i>Pinus armandii</i> var. <i>amamiana</i> by tissue culture .....	270
Regeneration of <i>Punica granatum</i> var. <i>nanus/media</i> , gelling, growth regulator.....	288
Starch utilization during in vitro rooting of sea oats genotypes .....	582
Tissue cultured plants at FitzGerald Nurseries/role and performance .....	153
<b>Trademarks, Patents, and Plant Variety Rights</b>	
Exports, an Australians perspective .....	43
New and exciting plants from around the world .....	484
Our experience with branding .....	449
Plant curiosities from Log House plants .....	439
Protection of plant novelties .....	307
<b>Training Workers</b>	
Environment harmony: greenhouse environment pot roses and indoor ornamentals .....	102
Legionnaires disease: a risk for propagators .....	85
<b>Trees, Deciduous</b>	
In vitro regeneration of <i>Cladrastis kentukea</i> .....	632
Long cuttings/reduce propagation time for rose and fruit rootstocks, trees .....	223
<i>Pteroceltis tartarinowii</i> : an elm family relative with landscape potential.....	507
Systems for success: mechanization of B&B production .....	456
Ten years' experience of grafting using the hot pipe callusing technique .....	217
Tree production at Rennerwood .....	622
Trees for different market segments at Flannery's Nurseries/producing .....	212
Trees of interest at the Holden Arboretum .....	412

---

Year-round production and marketing of semi-mature trees at SAP Nurseries .....	214
<b>Tropical and Subtropical Plants and Fruits</b>	
<i>Alangium platanifolium</i> and <i>A. platanifolium</i> var. <i>macrophyllum</i> /propagation .....	510
<b><i>Ulmus</i></b>	
Elm selections from the Morton Arboretum.....	416
<b>Understock for Grafting</b>	
Long cuttings/reduce propagation time for rose and fruit rootstocks, trees .....	223
<b>Vegetable Crops</b>	
EurepGap and plant propagation material requirements .....	61
<i>Gastrodia</i> : initial evaluation of market potential of this genus in NZ .....	145
Plant curiosities from Log House plants .....	439
Traditional Japanese vegetables/their research and development in New Zealand .....	274
<b><i>Viburnum</i></b>	
Genetic improvement of woody landscape plants: case studies in <i>Viburnum</i> ....	421
<b>Vines</b>	
<i>Clematis</i> propagation.....	131
Propagation of <i>Clematis fremontii</i> and related species from seed .....	508
<b><i>Vitis</i></b>	
Propagation and acclimatization of 'Norton' grapevine .....	535
<b>Water</b>	
Environmental control .....	96
Irrigation systems for soilless media .....	119
Media properties .....	75
Plant-water relationships for woody ornamental crops.....	566
Water: a South African perspective.....	104
Water in Australia: a nursery industry perspective .....	111
Water in Australia/current overview of .....	110
<b>Water Quality</b>	
Water: a South African perspective.....	104
Water in Australia: a nursery industry perspective .....	111
Water in Australia/current overview of .....	110
<b>Weeds</b>	
Postemergence oxalis control with diuron/minimizing injury with irrigation ....	647
<b>Welcome Address</b>	
Opening remarks:incoming Intl. President Mike Evans/2004	
Japan conference .....	261
President's welcome (Eastern Region) .....	383
Welcome address (Southern Region of North America) .....	563
<b>Wetland Plants and Wetlands</b>	
In vitro propagation of <i>Cryptocoryne</i> species .....	266

## Plant Index

A

- Abelia* 'Mardi Gras' ..... 484
  - *× grandiflora* 'Panache',  
Silver Anniversary™ abelia ..... 488
  - *× grandiflora* × *A. chinensis*  
'Mardi Gras' see *A.* 'Mardi Gras'
- Abies* ..... 406
  - *concolor* ..... 529
  - *fraseri* ..... 529
  - *grandis* ..... 501
  - *nordmanniana* ..... 315
  - *procera* ..... 195
- Abutilon* ..... 220
- Acacia* ..... 104
- Acer* ..... 212, 456, 487, 494
  - *campestre* ..... 232, 545
  - *circinatum* ..... 501
  - *× freemanii* ..... 481
  - *macrophyllum* ..... 501
  - *palmatum* ..... 137, 217, 498
  - *palmatum* 'Geisha' ..... 479
  - *palmatum* 'Shaina' ..... 479
  - *platanoides* ..... 223, 604
  - *pseudoplatanus* ..... 220
  - *pseudoplatanus* 'Erectum' ..... 232
  - *pseudoplatanus* 'Esk Sunset' ..... 479
  - *pseudoplatanus* 'Negenia' ..... 232
  - *pseudoplatanus* 'Rotterdam' ..... 232
  - *rubrum* 'Franksred', Red  
Sunset® red maple ..... 596
  - *rubrum* PNI 0268, October  
Glory® red maples ..... 566, 596
  - *saccharum* ..... 481
  - *shirasawanum* 'Autumn Moon' ..... 479
  - *tataricum* var. *ginnala* ..... 604
- Achillea millefolium* ..... 501
- Achimenes* ..... 523
  - A09 ..... 523
  - A16 ..... 523
  - A23 ..... 523
- Actaea rubra* ..... 391
- Adiantum aleuticum* 'Japonicum' ..... 479
  - *hispidulum* ..... 122
  - *pedatum* 'Roseum' see  
*A. aleuticum* 'Japonicum'
- Aeschynanthus garrettii* ..... 376
- Aesculus* × *carnea* ..... 412
  - *flava* ..... 412
  - *hippocastanum* ..... 251
  - *hippocastanum* 'Bowmanii' ..... 604
  - *× hybrida* ..... 412
  - *pavia* ..... 412
- Agarista populifolia*  
Leprechaun™ agarista ..... 596
- Agastache* ..... 384
  - 'Black Adder' ..... 488
  - *foeniculum* ..... 391
- Agoseris grandiflora* ..... 501
- Agrobacterium rhizogens* ..... 328
  - *tumefaciens* ..... 288
- Ainsworthia trachycarpa*  
'Nature's Art' ..... 439
- Alangium platanifolium* ..... 510
  - *platanifolium* var.  
*macrophyllum* ..... 510
- Albizia julibrissin* ..... 137, 604
- Allium amplexans* ..... 501
  - *cernuum* ..... 391
  - *chinense* ..... 274
  - *schoenoprasum* ..... 511
  - *senescens* subsp. *senescens*  
'Mongolian Gem' ..... 406
- Alnus* ..... 212
  - *cordata* ..... 195
  - *glutinosa* ..... 246, 195, 220, 232
  - *incana* ..... 195
  - *japonica* ..... 412
  - *rubra* ..... 501
- Alstromeria* ..... 251
  - *ligtu* × *Alstromeria pelegrina* ..... 251
- Alternaria solani* ..... 174
- Altica* ..... 628
- Amaranthus gangeticus* ..... 439
  - *paniculatus* 'Hot Biscuit' ..... 439
- Amelanchier* ..... 545
  - *alnifolia* ..... 501
- Amicia zygomeris* ..... 439
- Amorpha canescens* ..... 391
- Amorphophallus konjac* ..... 274
- Amsinckia* ..... 371
  - *grandiflora* ..... 371
  - *vernucosa* var. *furcata* ..... 366
- Andropogon gerardii* ..... 391
- Anemone cylindrica* ..... 391
- Angelica atropurpurea* ..... 391

- Anthurium* ..... 321  
*Antirrhinum* ..... 188  
- *major* ..... 251  
*Aphanes occidentalis* ..... 501  
*Aquilegia canadensis* ..... 391  
- *formosa* ..... 501  
*Aralia mandshurica* ..... 555  
*Arctium lappa* ..... 274  
*Areca catechu* ..... 124  
*Argyranthemum* ..... 299  
*Arisaema triphyllum* ..... 391  
*Armillaria* ..... 145, 195  
- *mellea* ..... 145  
- *novae-zealandiae* ..... 145  
*Arundinaria gigantea* ..... 408  
*Asclepias incarnata* ..... 391  
- *physocarpa* see *Gomphocarpus physocarpus*  
- *speciosa* ..... 501  
- *syriaca* ..... 391  
- *tuberosa* ..... 391  
- *tuberosa* 'Clay' ..... 391  
*Asparagus madagascariensis* ..... 124  
*Asplenium oblongifolium* ..... 122  
- *scolopendrium* ..... 479  
- *scolopendrium* 'Crispa Moly' ..... 479  
*Astelia* ..... 137  
*Aster* ..... 188  
- *azureus* ..... 391  
- *divaricatus* ..... 391  
- *hallii* ..... 501  
- *laevis* ..... 391  
- *novae-angliae* ..... 391  
- *novi-belgii* ..... 299  
- *novi-belgii* 'Gurney Slade' ..... 299  
- *novi-belgii* 'Purple Glory' ..... 299  
- *novi-belgii* 'Purple Viking' ..... 299  
- *novi-belgii* 'Royal Blue' ..... 299  
- *novi-belgii* 'Royal Ruby' ..... 299  
- *novi-belgii* 'Violet Viking' ..... 299  
- *pilosus* ..... 391  
- *ptarmicoides* ..... 391  
- *sagittifolius* ..... 391  
- *shortii* ..... 391  
- *subspicatus* ..... 501  
*Astragalus canadensis* ..... 391  
*Astrophytum* ..... 262  
*Astrophytum asterias* 'Kabuto' ..... 262  
- *myriostigma* 'Rango Gyoku' ..... 262  
*Athrixia phylloides* ..... 283  
*Athyrium niponicum* var.  
- *pictum* 'Burgundy Lace' ..... 479  
*Azadirachta indica* ..... 201
- B**
- Bacillus* ..... 174  
*Banksia* ..... 220, 339  
- *spinulosa* 'Schnapper Point' ..... 358  
*Baptisia alba* var. *macrophylla* ..... 391  
- *australis* ..... 391  
- *bracteata* ..... 391  
- *lactea* see *B. alba* var. *macrophylla*  
*Bartlettina sordida* see  
- *Eupatorium sordidum*  
*Beckmannia syzigachne* ..... 501  
*Begonia* ..... 299  
- *carofineifolia* ..... 376  
- *concifolia* 'Bulls Eyes' ..... 124  
- *rex* 'Escargot' ..... 124  
- *Semperflorens Cultorum* hybrid .. 201  
*Beloperone* see *Justicia*  
*Berberis* ..... 220  
- *thunbergii* ..... 604  
- *thunbergii* 'Golden Torch' ..... 479  
*Betula* ..... 212, 406, 456  
- *nigra* ..... 573  
- *nigra* 'Cully', Heritage™  
- river birch ..... 566  
- *nigra* 'Fox Valley' ..... 604  
- *nigra* 'Heritage' see *B. nigra*  
- 'Cully', Heritage™ river birch  
- *nigra* 'Variegata' ..... 479  
- *nigra* Shiloh Splash PPAF  
- river birch ..... 651  
- *pendula* ..... 220  
- *platyphylla* ..... 555  
- *pubescens* ..... 220  
*Boltonia asteroides* ..... 391  
*Boophane disticha* ..... 124  
*Boronia clavata* 'Heather Wand' ..... 358  
- *crenulata* 'Rosy Splendor' ..... 358  
- *megastigma* 'Jack Maguire's  
- Red' ..... 358  
*Botrytis* ..... 90  
- *cinerina* ..... 174, 191  
*Bouteloua curtipendula* ..... 391

---

<i>Brachysema praemorsum</i>	
'Bronze Butterfly'	358
<i>Brassica</i> 'Corgy Sunrise'	439
- 'Corgy Sunset'	439
- <i>napus</i> Napobrassica Group	184
- <i>oleracea</i> Italica Group	
'Graffiti'	439
- <i>oleracea</i> Acephala Group	184
- <i>oleracea</i> Botrytis Group	184
- <i>oleracea</i> Capitata Group	184
- <i>oleracea</i> Gemmifera Group	184
<i>Brighamia insignis</i>	124
<i>Bromus carinatus</i>	501
- <i>sitchensis</i>	501
<i>Browallia</i>	299
<i>Brugmansia</i> 'Miner's Claim'	376
<i>Brunnera macrophylla</i> 'Jack Frost'	479
<i>Buddleja crispa</i> 'Silver Anniversary'	484
- <i>davidii</i>	153, 220
<i>Buxus</i>	498
<b>C</b>	
<i>Cacalia atriplicifolia</i>	391
<i>Caladium</i>	124
<i>Calathea musaica</i>	124
<i>Calceolaria</i> 'Kentish Hero'	256
- <i>integripes</i>	256
<i>Callirhoe bushii</i>	488
- <i>digitata</i>	488
- <i>involucrata</i>	488
- <i>involucrata</i> var. <i>linearifolia</i> 'Logan Calhoun'	488
- <i>involucrata</i> var. <i>tenuissima</i>	488
- <i>triangulata</i>	391
<i>Callistemon</i> 'Cane's Hybrid'	358
- <i>citrinus</i>	220
- <i>pallidus</i>	220
<i>Calycanthus floridus</i>	596
<i>Calyptrothecia kiaerskovii</i>	235
- <i>thomasiiana</i>	235
<i>Camassia leichtlinii</i>	501
<i>Camellia</i>	195, 251
- <i>japonica</i>	143
- <i>japonica</i> 'Nuccio's Gem'	604
- <i>reticulata</i>	143
- <i>sasanqua</i>	143
- <i>sasanqua</i> 'Alabama Beauty'	647
<i>Campanula</i>	299
- <i>americana</i>	391
- <i>carpatica</i>	323, 326
- <i>punctata</i> 'Pantaloons'	479
<i>Campsis × tagliabuana</i>	604
<i>Canna</i> 'Striata'	614
<i>Capsicum annuum</i>	188
<i>Caragana microphylla</i>	406
<i>Cardamine hirsuta</i>	647
<i>Carex comosa</i>	391
- <i>deweyana</i>	501
- <i>hystricina</i>	391
- <i>lacustris</i>	391
- <i>scoparia</i>	501
- <i>tumulicola</i>	501
- <i>vulpinoidea</i>	391
<i>Carpenteria californica</i>	343, 355
<i>Carpinus</i>	217
- <i>betulus</i>	223
<i>Carya illinoiensis</i>	573
<i>Caryopteris × clandonensis</i> 'Durio', Pink Chablis™ bluebeard	488
- × <i>clandonensis</i> 'Summer Sorbet'	479
<i>Cassia fasciculata</i> see <i>Senna fasciculata</i>	
- <i>hebecarpa</i> see <i>Senna hebecarpa</i>	
<i>Catalpa</i>	578
- <i>bignonioides</i>	220, 573, 578
- <i>bignonioides</i> 'Nana'	604
- × <i>erubescens</i> 'Victoria'	604
<i>Ceanothus</i>	336, 341, 355
- <i>americanus</i>	391
- <i>thyrsiflorus</i> var. <i>repens</i>	188
- <i>velutinus</i>	336
<i>Cedrela</i> see <i>Toona</i>	
<i>Celosia</i>	299
<i>Celtis</i>	507
<i>Centaurea montana</i>	439
<i>Cephalotaxus</i>	434
<i>Ceratonia catalpae</i>	578
<i>Cercidiphyllum japonicum</i>	412
<i>Cercis</i>	137
- <i>canadensis</i>	251, 596
- <i>canadensis</i> 'Silver Cloud'	479
- <i>siliquastrum</i>	220
<i>Cestrum</i> 'Newellii'	220
- <i>parqui</i>	220

- Chaenomeles* 'Dragons Blood' ..... 604  
- *speciosa* 'Cameo' ..... 596  
*Chamaecyparis* ..... 434  
- *lawsoniana* ..... 195  
- *obtusa* ..... 434, 498  
- *pisifera* ..... 434, 498  
- *thyoides* ..... 434  
*Chasmanthium latifolium* ..... 391  
*Chilopsis* ..... 578  
- *linearis* 'Bubba' ..... 578
- ✗*Chitalpa* ..... 604  
- *tashkentensis* ..... 578  
- *tashkentensis* 'Pink Dawn' ..... 578
- Choisya ternata* ..... 163
- Chorizema* 'Bush Flame' ..... 358
- Chrysanthemum* ..... 188, 328
- Cichorium intybus* 'Tauro' ..... 439
- Cineraria* see *Pericallis*
- Citrullus lanatus* ..... 604
- Citrus* ..... 370  
- *aurantiifolia* ..... 370  
- *latifolia* ..... 370  
- *limon* ..... 370  
- *reticulata* Mandarin Group ..... 370  
- *sinensis* ..... 370
- Cladrastis kentukea* ..... 499, 632
- Clarkia* ..... 188, 251  
- *amoena* ..... 501  
- *purpurea* ..... 501
- Clematis* ..... 299, 406  
- 'Fascination' ..... 484  
- *× diversifolia* ..... 508  
- *× durandii* ..... 131  
- *eriostemon* see *C. × diversifolia*  
- *florida* ..... 131  
- *forsteri* ..... 508  
- *fremontii* ..... 508  
- *fruticosa* 'Mongolian Gold' ..... 406  
- *heracleifolia* ..... 508  
- *hexapetala* see *Clematis forsteri*  
- *lasiantha* ..... 355  
- *pitcheri* ..... 508  
- *stans* ..... 508  
- *texensis* ..... 131  
- *viticella* ..... 131
- Clivia* ..... 51
- Coleroa* ..... 90
- Collomia grandiflora* ..... 501
- Collomia grandiflora* ..... 501
- Colocasia esculenta* ..... 274  
- *esculenta* 'Black Magic' ..... 384
- Coprosma* ..... 220
- Cordia rupicola* ..... 235
- Cordyline* ..... 137  
- *australis* ..... 137, 191  
- *australis* 'Red Star' ..... 153  
- *banksii* ..... 137
- Coreopsis* ..... 384  
- *lanceolata* ..... 391  
- *tripteris* ..... 391
- Cornus* ..... 137, 465  
- 'Rutban', Aurora™ dogwood ..... 494  
- 'Rutcan', Constellation™ dogwood ..... 494  
- 'Rutdan', Galaxy™ dogwood ..... 494  
- *alba* ..... 220  
- *alba* 'Sibirica' ..... 541  
- *florida* ..... 251  
- *florida* 'Little Princess' ..... 479  
- *florida* 'Red Pygmy' ..... 479  
- *kousa* ..... 494  
- *kousa* var. *chinensis* ..... 494  
- *kousa* 'Atsuki' ..... 479  
- *kousa* × *Cornus florida* ..... 604  
- *mas* ..... 232, 545  
- *sanguinea* ..... 232  
- *sanguinea* 'Compressa' ..... 604  
- *sericea* ..... 501  
- *sericea* 'Farrow', Arctic Fire™ dogwood ..... 488
- Correa* ..... 220  
- 'Ray's Tangerine' ..... 358
- *alba* var. *pannosa* 'Western Pink Star' ..... 358
- *pulchella* 'Pink Eye' ..... 358  
- *pulchella* 'Pink Flamingo' ..... 358  
- *reflexa* 'Carpenter Rocks' ..... 358
- Corylus avellana* ..... 137, 232, 531  
- *avellana* 'Contorta' ..... 223  
- *avellana* 'Red Majestic' ..... 479  
- *colurna* ..... 412  
- *fargesii* ..... 412
- Cotinus coggygria* 'Ancot', Golden Spirit™ smoke tree ..... 479
- Cotoneaster* ..... 191, 212, 498  
- *dammeri* 'Coral Bounty' ..... 538

- *dammeri* 'Skogholm' see *C. × suecicus* 'Skogholm'
- *simonsii* ..... 220
- × *suecicus* 'Skogholm' ..... 625
- Crataegus* ..... 212, 545, 220
- *laevigata* 'Paul's Scarlet' ..... 604
- *monogyna* ..... 220, 232
- Cryptocoryne* ..... 266
- *pontederiifolia* ..... 266
- *wendtii* ..... 266
- *wendtii* 'Tropica' ..... 266
- Cryptomeria* ..... 587
- *japonica* ..... 434
- Cucumis melo* 'Prescott Fond Blanc' ..... 439
- Cucurbita argyrosperma* 'Tricolor Cushaw' ..... 439
- *pepo* 'Costata Romanesco' ..... 439
- *pepo* 'Marina di Chioggia' ..... 439
- ×*Cupressocyparis leylandii* ..... 191, 434
- Curcuma* ..... 376
- Cyathea dealbata* ..... 122
- *robusta* ..... 122
- Cyclamen* ..... 163
- *persicum* ..... 251
- *purpurescens* ..... 251
- Cyclosorus pennigerus* ..... 122
- Cynodon dactylon* ..... 591
- Cyperus acuminatus* ..... 501
- Cyrtomium falcatum* ..... 122
- Cyrtonhinus* ..... 207
- Cytisus scoparius* ..... 604
  
- D**
- Dacrycarpus dacrydioides* ..... 149
- *dacrydioides* see *Podocarpus dacrydioides*
- Dacrydium* ..... 149
- Dahlia* ..... 299
- Dalea candida* ..... 391
- *purpurea* ..... 391
- Danhonia californica* ..... 501
- Daphnia* ..... 104
- Daphne bholua* ..... 137
- × *barkwoodii* 'Golden Treasure' ..... 479
- *odora* ..... 137
- *odora* 'Meijama' ..... 479
- × *transylvanica* 'Summer Ice' ..... 479
  
- E**
- Echinacea*: 384, 402
- 'Art's Pride', Orange Meadowbrite™ coneflower ..... 402
- 'CBG Cone2', Pixie Meadowbrite™ coneflower ..... 402
- 'CBG Cone3', Mango Meadowbrite™ coneflower ..... 402
- 'Jade' ..... 402
- 'Paranoia' ..... 402
- 'Sunrise', Big Sky™ Sunrise coneflower ..... 402, 479
- 'Sunset', Big Sky™ Sunset coneflower ..... 402, 479

- *angustifolia* ..... 391, 402
  - *pallida* ..... 391, 402
  - *paradoxa* ..... 402
  - *purpurea* ..... 391, 402
  - *purpurea* 'Doppelgänger' ..... 402, 439
  - *purpurea* 'Doubledecker' ..... 402
  - purpurea* 'Doubletake' ..... 402
  - *purpurea* 'Fancy Frills' ..... 402
  - *purpurea* 'Fragrant Angel' ..... 402
  - *purpurea* 'Green Eyes' ..... 402
  - *purpurea* 'Hope' ..... 402
  - *purpurea* 'Indiaca' ..... 402
  - *purpurea* 'Kim's Knee High' ..... 402
  - *purpurea* 'Little Giant' ..... 402
  - *purpurea* 'Prairie Frost' ..... 402
  - *purpurea* 'Razzmatazz' ..... 402, 479
  - *purpurea* 'Ruby Giant' ..... 402
  - *purpurea* 'Sparkler' ..... 402
  - *purpurea* 'Vintage Wine' ..... 402
  - *tennesseensis* ..... 402
  - Elaeagnus* ..... 604
    - 'Glen Saint Mary Compact' ..... 618
    - 'Jefmorg', Silverscape®  
Russian olive ..... 487
  - *angustifolia* ..... 487
  - *commutata* ..... 487
  - Eleocharis dulcis* ..... 614
  - Elsinoe* ..... 90
  - Elsinoe tristanaiae* ..... 143
  - Elymus canadensis* ..... 391
    - *elymoides* ..... 501
    - *glaucus* ..... 501
    - *trachycaulus* ..... 501
    - *villosus* ..... 391
    - *virginicus* ..... 391
  - Encarsia formosa* ..... 207
  - Enterococcus faecalis* ..... 283
  - Equisetum arvense* ..... 376
    - *hyemale* ..... 376
    - *myriochaetum* ..... 376
  - Erica* ..... 195
  - Erigondium* ..... 207
  - Eriophyllum lanatum* ..... 501
  - Erwinia amylovora* ..... 191
  - Eryngium yuccifolium* ..... 391
  - Erythrina humeana* ..... 376
    - *princeps* ..... 376
  - Erythronium oregonum* ..... 501
  - Escallonia rubra* ..... 188
  - Eucalyptus* ..... 78, 104, 315
    - *camaldulensis* ..... 78
    - *cloeziana* ..... 78
    - *diversicolor* ..... 78
    - *maculata* ..... 78
    - *marginata* ..... 78
    - *microcorys* ..... 78
    - *pilularis* ..... 78
    - *regnans* ..... 78
    - *saligna* ..... 78
    - *sideroxylon* ..... 78
  - Euonymus* ..... 163, 201, 498
    - *alatus* ..... 604
    - *europaeus* ..... 220
    - *fortunei* ..... 220
    - *fortunei* var. *coloratus* ..... 604
    - *japonicus* ..... 220
  - Eupatorium maculatum* see  
*E. purpureum* subsp. *maculatum*
  - *perfoliatum* ..... 391
  - *purpureum* ..... 391
  - *purpureum* subsp. *maculatum* ..... 391
  - *sordidum* ..... 376
  - Euphorbia characias*  
'Tasmanian Tiger' ..... 484
  - *miliii* ..... 124
  - *polychroma* 'First Blush' ..... 484
  - Eustoma* ..... 251
    - *grandiflorum* ..... 295, 299
  - Exacum affine* ..... 299
- F**
- Fagus* ..... 212
  - Fallopia baldschuanica*  
'Lemon Lace' ..... 488
  - Fatsia japonica* ..... 220
  - Feijoa sellowiana* ..... 251
  - Festuca idahoensis* ..... 355
  - *roemerii* ..... 501
  - Forsythia* ..... 137, 251
    - × *intermedia* ..... 220
    - × *intermedia* 'Lynwood' ..... 538, 541
  - Fothergilla major* 'Blue Shadow' ..... 479
  - Fragaria* ..... 195
    - × *ananassa* ..... 163, 184, 188
    - *vesca* ..... 545
    - *vesca* 'Golden Alexandria' ..... 439

---

<i>Frankia</i> .....	246, 336	<i>Grevillea</i> .....	339
<i>Frankliniella occidentalis</i> .....	299	- 'Granya Glory' .....	358
<i>Fraxinus</i> .....	212, 487	<i>Grevillea lanigera</i> 'Coastal Gem' .....	358
- <i>americana</i> .....	499	- <i>rosmarinifolia</i> .....	220
- <i>latifolia</i> .....	501	<i>Gymnocalycium</i> 'Hibotan'.....	262
- <i>mandshurica</i> .....	555	<i>Gymnocaladus dioica</i> .....	499
- <i>pennsylvanica</i> 'Patmore'.....	456		
- <i>quadrangulata</i> .....	499		
<i>Freitchinetia</i> .....	124		
<i>Fremontodendron</i> .....	355		
<i>Fuchsia</i> .....	163, 355	<b>HIJ</b>	
- 'Neon Tricolor'.....	439	<i>Habenaria</i> .....	124
<i>Fusarium</i> .....	191	<i>Hamamelis</i> .....	494
- <i>oxysporum</i> f.sp. <i>cucumerinum</i> .....	174	- × <i>intermedia</i> .....	137
- <i>oxysporum</i> f.sp. <i>vasinfectum</i> .....	174	<i>Hatiora</i> .....	323
		<i>Haworthia</i> .....	262
		- <i>correcta</i> .....	262
		- <i>maughanii</i> 'Manzo Millenium'.....	262
		- <i>picta</i> .....	262
		- <i>truncata</i> 'Gyokusen	
		Sakai Spiral' .....	262
		<i>Hebe cupressoides</i> 'McKean' .....	604
		- <i>speciosa</i> .....	188
		<i>Hedera helix</i> .....	604
		<i>Hedychium</i> .....	376
		- <i>coronarium</i> .....	384
		<i>Helenium autumnale</i> .....	391
		<i>Helianthus</i> .....	251
		- <i>annuus</i> 'Magic Roundabout' .....	439
		- <i>grosseserratus</i> .....	391
		- × <i>laetiflorus</i> .....	391
		- <i>mollis</i> .....	391
		- <i>occidentalis</i> .....	391
		- <i>strumosus</i> .....	391
		<i>Heliopsis helianthoides</i> .....	391
		<i>Helleborus</i> .....	388, 479
		- 'Brandywine' .....	488
		- 'Gold Bullion' .....	439
		- <i>argutifolius</i> .....	388
		- <i>niger</i> .....	388
		- <i>niger</i> 'Ivory Prince' .....	484
		- <i>orientalis</i> .....	388
		<i>Hemerocallis</i> .....	453, 591
		- 'Heirloom Heaven' .....	488
		- 'Malja', Golden Zebra™ daylily .....	479
		<i>Heterorhabditis megidis</i> .....	163
		<i>Heuchera</i> .....	163, 384, 481
		- <i>richardsonii</i> .....	391
		<i>Heucherella</i> 'Sunspot' .....	479
		<i>Hibiscus</i> .....	498
		- 'Loehngrin' .....	604

**G**

<i>Gaillardia</i> 'Fanfare' .....	479, 484
- 'Oranges & Lemons' .....	479
- 'Summer's Kiss' .....	484
- <i>pulchella</i> .....	637
<i>Garrya elliptica</i> 'Evie' .....	343
- <i>elliptica</i> 'James Roof' .....	343
<i>Gastrodia cunninghamii</i> .....	145
- <i>elata</i> .....	145
- <i>minor</i> .....	145
- <i>sesamooides</i> .....	145
<i>Gentiana acaulis</i> .....	447
- <i>andrewsii</i> .....	391
- <i>septemfida</i> .....	447
<i>Geranium</i> 'Cheryl's Shadow' .....	484
- <i>cinereum</i> subsp. <i>subcaulescens</i>	
'Giuseppii' .....	447
- <i>cinereum</i> 'Ballerina' .....	447
- <i>oreganum</i> .....	501
<i>Gerbera</i> .....	299
<i>Geum macrophyllum</i> .....	501
- <i>triflorum</i> .....	391
<i>Gevuina avellana</i> .....	220
<i>Gilia capitata</i> .....	501
<i>Gleditsia</i> .....	456
- <i>triacanthos</i> 'Sunburst' .....	220
<i>Glomarilla</i> .....	143
<i>Glyceria canadensis</i> .....	391
- <i>elata</i> .....	501
- <i>striata</i> .....	391
<i>Godetia</i> see <i>Clarkia</i>	
<i>Gomphocarpus physocarpus</i> .....	439

- 'Tosca' ..... 604  
 - *syriacus* ..... 251, 604  
 - *trionum* 'Simply Love' ..... 439  
*Hippophae rhamnoides* ..... 246  
*Holodiscus discolor* ..... 501  
*Hosta* ..... 591  
 - 'Blue Mouse Ears' ..... 446  
 - 'Dawn's Early Light' ..... 446  
 - 'Earth Angel' ..... 446  
 - 'Old Glory' ..... 446  
 - 'Stained Glass' ..... 446  
 - 'White Wall Tire' ..... 479  
*Hoya multiflora* 'Arrows of Amour' ..... 124  
*Hydrangea* ..... 465, 498, 587  
 - 'Fireworks' see *H. macrophylla* 'Hanabi'  
 - *arborescens* 'Hayes Starburst' ..... 604  
 - *bretschneideri* ..... 406  
 - *involucrata* 'Hortensis' ..... 604  
 - *macrophylla* 'Big Daddy' ..... 479  
 - *macrophylla* 'Endless Summer' ..... 453  
 - *macrophylla* 'Hanabi' ..... 479  
 - *macrophylla* 'Mirai' ..... 479  
 - *macrophylla* 'Miss Belgium' ..... 479  
 - *macrophylla* 'Rotschanz' ..... 479  
 - *macrophylla* 'Venice Raven', City Line Venice™ hydrangea ..... 488  
 - *macrophylla* 'Yellow Daddy' ..... 479  
 - *paniculata* 'Bulk', Quick Fire™ hydrangea ..... 488  
 - *quercifolia* 'Little Honey' ..... 479, 484  
 - *quercifolia* 'Oakleaf', Vaughn's Lillie™ oakleaf hydrangea ..... 488  
*Hypericum androsaemum* ..... 604  
*Hypoaspis* ..... 207  
*Hypoestes* ..... 299  
*Hystrix patula* ..... 391  
*Ilex* ..... 494, 498  
 - *x alticlerensis* 'Hodginsii' ..... 220  
 - *aquifolium* ..... 188, 220, 251  
 - *x attenuata* 'East Palatka' ..... 618  
*Ilex crenata* ..... 587  
 - *vomitoria* 'Nana' ..... 596  
*Impatiens* ..... 299  
*Iris shrevei* ..... 391  
 - *tenax* ..... 501  
 - *versicolor* ..... 391  
*Jovibarba hirta* 'Emerald Spring' ..... 511  
*Juniperus* ..... 434, 498  
 - *communis* ..... 434  
 - *squamata* 'Blue Star' ..... 434  
*Justicia* ..... 299
- KL**
- Kaempferia* ..... 376  
 - *grande* see *Kaempferia grandifolia*  
 - *grandifolia* ..... 376, 380  
*Kalanchoe blossfeldiana* ..... 303  
 - *blossfeldiana* 'Ally' ..... 299  
 - *blossfeldiana* 'Debbie' ..... 299  
 - *blossfeldiana* 'Fame' ..... 299  
 - *blossfeldiana* 'Goldstrike' ..... 299  
 - *blossfeldiana* 'Jaqueline' ..... 299  
 - *blossfeldiana* 'Juliane' ..... 299  
 - *blossfeldiana* 'Katharina' ..... 299  
 - *blossfeldiana* 'Molly' ..... 299  
*Kerria japonica* 'Plenaflora' ..... 604  
*Kniphofia hirsuta* ..... 488  
*Koeleria macrantha* ..... 391, 501  
*Koelreuteria paniculata* ..... 220, 604, 412  
 - *paniculata* 'Coral Sun' ..... 484  
*Kuhnia eupatorioides* ..... 391  
*Laburnum alpinum* ..... 220  
 - *× watereri* 'Vossii' ..... 220  
*Lactuca sativa* ..... 184  
*Lagerstroemia* 'Acoma' ..... 628  
 - 'Apalachee' ..... 628  
 - 'Arapaho' ..... 628  
 - 'Basham's Party Pink' ..... 628  
 - 'Biloxi' ..... 628  
 - 'Cedar Lane Red' ..... 628  
 - 'Cheyenne' ..... 628  
 - 'Chickasaw' ..... 628  
 - 'Choctaw' ..... 628  
 - 'Comanche' ..... 628  
 - 'Dynamite' ..... 628  
 - 'Hope' ..... 628  
 - 'Hopi' ..... 628  
 - 'Kiowa' ..... 628  
 - 'Lipan' ..... 628  
 - 'Low Fame' ..... 628  
 - 'Miami' ..... 628  
 - 'Muskogee' ..... 628  
 - 'Natchez' ..... 628  
 - 'Okmulgee' ..... 628  
 - 'Osage' ..... 628

- 'Ozark Springs'	628	<i>Legionella longbeachae</i>	85
- 'Pecos'	628	- <i>pneumophila</i>	85
- 'Pink Velour'	628	<i>Lespedeza capitata</i>	391
- 'Pocomoke'	628	<i>Leucadendron</i>	339
- 'Raspberry Sundae'	628	<i>Leucophyllum candidum</i>	
- 'Red Rocket'	628	'Silver Cloud'	335
- 'Sarah's Favorite'	628	<i>Leucospermum</i>	339
- 'Sioux'	628	<i>Leycesteria formosa</i>	220
- 'Tightwad'	628	<i>Liatris aspera</i>	391
- 'Tonto'	628	- <i>borealis</i> see <i>L. scariosa</i>	
- 'Tuscarora'	628	var. <i>novae-angliae</i>	
- 'Tuskegee'	628	- <i>ligulistylus</i>	391
- 'Velma's Royal'	628	- <i>punctata</i>	391
- 'Wichita'	628	- <i>pycnostachya</i>	391
- 'Yuma'	628	- <i>scariosa</i> var. <i>novae-angliae</i>	391
- 'Zuni'	628	- <i>spicata</i>	391
- <i>fauriei</i>	628	<i>Ligusticum apiifolium</i>	501
- <i>fauriei</i> 'Fantasy'	628	<i>Ligustrum</i>	604
- <i>fauriei</i> 'Townhouse'	628	- <i>ovalifolium</i>	220
- <i>indica</i>	573, 628	- <i>sinense</i>	604
- <i>indica</i> 'Byers Standard Red'	628	<i>Lilium</i> 'Scheherazade'	479
- <i>indica</i> 'Byers Wonderful White'	628	- 'Silk Road'	479
- <i>indica</i> 'Carolina Beauty'	628	- <i>columbianum</i>	501
- <i>indica</i> 'Catawba'	628	- <i>pumilum</i>	406
- <i>indica</i> 'Centennial Spirit'	628	- <i>tenuifolia</i> see <i>L. pumilum</i>	
- <i>indica</i> 'Centennial'	628	<i>Linanthus</i> 'Stardust'	366
- <i>indica</i> 'Country Red'	628	<i>Liquidambar</i>	545
- <i>indica</i> 'Dallas Red'	628	- <i>styraeiflua</i> 'Rotundiloba'	604
- <i>indica</i> 'Hardy Lavender'	628	- <i>styraeiflua</i>	604
- <i>indica</i> 'Pink Ruffles'	628	<i>Liriodendron</i>	251
- <i>indica</i> 'Potomac'	628	- <i>chinense</i>	412
- <i>indica</i> 'Powhatan'	628	- <i>tulipifera</i>	412, 499
- <i>indica</i> 'Regal Red'	628	- <i>tulipifera</i> × <i>L. chinense</i>	251
- <i>indica</i> 'Seminole'	628	<i>Liriopae</i>	137, 591
- <i>indica</i> 'Twilight'	628	<i>Lithodora diffusa</i> 'Heavenly Blue'	447
- <i>indica</i> 'Victor'	628	<i>Lobelia cardinalis</i>	391
- <i>indica</i> 'William Toovey'	628	- <i>erinus</i> 'Periwinkle Blue'	439
- <i>limii</i>	628	- <i>siphilitica</i>	391
<i>Lantana</i>	299	<i>Lomatia ferruginea</i>	220
<i>Larix gmelini</i> var. <i>olgensis</i>	555	<i>Lomatium dissectum</i>	501
- <i>gmelinii</i>	555	- <i>nudicaule</i>	501
- <i>kaempferi</i>	555	- <i>utriculatum</i>	501
<i>Lavandula angustifolia</i> 'Hidcote'	188	<i>Lonicera</i>	355
- <i>angustifolia</i> 'Indian Summer'	439, 488	- × <i>brownii</i> 'Dropmore Scarlet'	465
- <i>angustifolia</i> 'Vera'	207	- <i>microphylla</i>	406
<i>Lavatera</i>	220	- <i>nitida</i>	220
		<i>Lotus micranthus</i>	501
		- <i>purshianus</i>	501

- *tetragonolobus* ..... 439  
*Ludwigia* ..... 628  
*Luma apiculata* ..... 220  
- *chequen* ..... 220  
*Lupinus* ..... 321  
- 'New Generation' ..... 439  
- *albicaulus* ..... 501  
- *bicolor* ..... 501  
- *micranthus* see *L. bicolor*  
- *perennis* ..... 391  
- *polyphyllus* ..... 321, 501  
- *succulentus* 'Rodeo Rose' ..... 366  
- *texensis* ..... 321  
*Luzula comosa* ..... 501  
*Lycopersicon esculentum* ..... 169  
- *esculentum* 'Fatso' ..... 439  
*Lycosa* ..... 207
- M**
- Madia elegans* ..... 501  
- *gracilis* ..... 501  
*Magnolia* ..... 251, 494  
- 'Pinkie' ..... 137  
- 'Sunspire' ..... 479  
- 'Susan' ..... 137  
- *acuminata* var. *subcordata* ..... 412  
- *acuminata* var. *subcordata* 'Miss Honeybee' ..... 412  
- *cordata* ..... 251  
- *liliiflora* 'Nigra' ..... 137  
- *liliiflora* P52 ..... 137  
- × *loebneri* 'Green Mist' ..... 137  
- × *loebneri* 'Pink Cloud' ..... 137  
- × *loebneri* *stellata* 'Dawn' see *M. stellata* 'Dawn'  
- × *loebneri* *stellata* 'Jane Platt' see *M. stellata* 'Jane Platt'  
- × *loebneri* *stellata* 'Royal Star' see *M. stellata* 'Royal Star'  
- *stellata* 'Dawn' ..... 137  
- *stellata* 'Jane Platt' ..... 137  
- *stellata* 'Royal Star' ..... 137  
*Mahonia* ..... 587  
*Malus* ..... 137, 212, 328, 456, 481, 604  
- 'Snowdrift' ..... 456  
- *domestica* 'Elstar' ..... 223  
- *domestica* 'Fuji' ..... 223  
- *domestica* 'Gala' ..... 223
- *domestica* 'Jaune de Metz', M9 ..... 223  
- *domestica* 'Jonagold' ..... 223  
- M27 ..... 223  
- P80 ..... 223  
- *toringo* subsp. *sargentii* ..... 545  
*Marchantia polymorpha* ..... 643  
*Mathiola incana* ..... 251  
*Metarhizium anisopliae* ..... 163, 201  
- *anisopliae* V275 ..... 163  
*Metasequoia glyptostroboides* ..... 220  
*Metrosideros lucida* see *M. unbellata*  
- *umbellata* ..... 149, 220  
*Michelia figo* ..... 412  
*Microbiota* ..... 434  
- *decussata* ..... 498  
*Microsphaera elevata* ..... 578  
*Mimulus* ..... 372  
- *aurantiacus* ..... 372  
*Mirabilis jalapa* 'Custard and Cream' ..... 439  
- *jalapa* 'Limelight' ..... 439  
- *jalapa* 'Red Glow' ..... 439  
*Misanthus sinensis* ..... 604  
*Monarda* ..... 481  
- *didyma* 'Baileef', Coral Reef™ bee balm ..... 487  
- *fistulosa* ..... 391  
- *punctata* ..... 391  
*Musa* ..... 604  
- 'Dwarf Cavendish' ..... 384  
*Mycena osmundicola* ..... 145  
*Myrica gale* ..... 246  
*Myrtus chequen* see *Luma chequen*
- NO**
- Nandina domestica* 'Fire Power' ..... 596  
*Nelumbo nucifera* ..... 274  
*Nemesia* ..... 188  
*Neofinetia falcata* 'Fuki Ran' ..... 262  
*Nepeta* ..... 384  
*Nicotiana* ..... 299, 439  
- *glutinosa* ..... 366  
- *knightiana* ..... 439  
- *mutabilis* ..... 439, 366  
*Oedothorax* ..... 207  
*Oemleria cerasiformis* ..... 501  
*Oenothera* ..... 628  
- *biennis* ..... 391

<i>Olea</i> .....	220
<i>Ophiopogon</i> .....	137, 153, 591
- <i>japonicus</i> .....	591
- <i>japonicus</i> 'Nanus' .....	591
<i>Ornithogalum dubium</i> .....	251
- <i>thyrsoides</i> .....	251
<i>Oryza</i> .....	273
<i>Osteospermum</i> .....	299
<i>Otiorhynchus armadillo</i> .....	207
- <i>salicicola</i> .....	207
- <i>sulcatus</i> .....	163, 201, 207
<i>Oxalis stricta</i> .....	647
 <b>PQ</b>	
<i>Paeonia albiflora</i> .....	251
<i>Panicum virgatum</i> .....	391
<i>Parthenium integrifolium</i> .....	391
<i>Passiflora</i> .....	355
- 'Allspice'.....	376
- 'Incense.' .....	376
<i>Patrinia</i> .....	406
<i>Paulownia tomentosa</i> .....	220, 251
<i>Pelargonium</i> .....	299
<i>Peltandra virginica</i> .....	614
<i>Penicillium</i> .....	174
<i>Penstemon barbatus</i> Navigator	
Mixture .....	488
- <i>digitalis</i> .....	391
- <i>gracilis</i> .....	391
- <i>grandiflorus</i> .....	391
<i>Pentas lanceolata</i> .....	299, 312
- <i>lanceolata</i> 'Mars' .....	312
- <i>lanceolata</i> 'Polaris' .....	312
- <i>lanceolata</i> 'Venus' .....	312
<i>Pericallis</i> .....	299
<i>Perideridia gairdneri</i> .....	501
<i>Perilla frutescens</i> .....	274
<i>Phebalium frondosum</i> 'Elizabeth'..	358
<i>Philadelphus</i> .....	137
- 'Virginal' .....	604
- <i>lewisii</i> .....	501
<i>Philotheeca verrucosa</i> 'Starbright'....	358
<i>Phlomis fruticosa</i> .....	220
<i>Phlox</i> .....	299
- <i>paniculata</i> 'Flame'.....	376
- <i>paniculata</i> 'Goldmine' .....	479
<i>Phoma cylindrospora</i> .....	191
- <i>viburnii</i> .....	191
<i>Phormium</i> .....	137, 153
<i>Photinia ×fraseri</i> 'Red Robin' .....	188
<i>Phyla lanceolata</i> .....	614
<i>Phyllitis scolopendrium</i> see	
<i>Asplenium scolopendrium</i>	
<i>Phymatosorus diversifolius</i> .....	122
<i>Physocarpus capitatus</i> .....	501
- <i>opulifolius</i> 'Mindia' Coppertina™	
ninebark .....	488
<i>Physostegia virginiana</i> .....	391
<i>Phytophthora</i> ...	104, 191, 195, 207, 299
- <i>cactorum</i> .....	195
- <i>cambivora</i> .....	195
- <i>cinnamomi</i> .....	195
- <i>citricola</i> .....	195
- <i>cryptogea</i> .....	195
- <i>dreschleri</i> .....	195
- <i>eruigena</i> .....	195
- <i>europaea</i> .....	195
- <i>fragariae</i> .....	195
- <i>gonapodyides</i> .....	195
- <i>infestans</i> .....	195
- <i>lateralis</i> .....	195
- <i>megasperma</i> .....	195
- <i>palmivora</i> .....	195
- <i>pseudosyringae</i> .....	195
- <i>pseudotsugae</i> .....	195
- <i>psychrophila</i> .....	195
- <i>quercina</i> .....	195
- <i>ramorum</i> .....	191, 195
- <i>syringae</i> .....	195
- <i>uliginosa</i> .....	195
- <i>undulata</i> .....	195
<i>Phytoseiulus persimilis</i> .....	178
<i>Picea</i> .....	434
- <i>abies</i> .....	232, 434
- <i>glauca</i> .....	434
- <i>koraiensis</i> .....	555
- <i>pungens</i> .....	529
<i>Pieris</i> .....	587
- <i>japonica</i> 'Katsura' .....	484
<i>Pinus</i> .....	406
- <i>armandii</i> var. <i>amamiana</i> .....	270
- <i>caribaea</i> var. <i>hondurensis</i> .....	78
- <i>contorta</i> .....	232
- <i>elliottii</i> .....	78
- <i>elliottii</i> × <i>P. caribaea</i> var.	
<i>hondurensis</i> .....	78

- *koraiensis* ..... 555
- *mugo* ..... 434
- *ponderosa* ..... 501
- *radiata* ..... 78, 315
- *sylvestris* var. *mongolica* ..... 555
- *taeda* ..... 573
- Pittosporum tobira* 'Glen Special' ..... 618
- Plantago major* 'Rosularis' ..... 439
- Platycerium bifurcatum* ..... 122
- Platycladus* ..... 434
- Platycodon grandiflorus* ..... 299
- *grandiflorus* 'Samidare-murasaki' ..... 321
- Plectranthus amboinicus* 'Giant Candles' ..... 384
- Pneumatopteris pennigera* see *Cyclosorus pennigerus*
- Poa scabrella* see *P. secunda*
- *secunda* ..... 501
- Podocarpus* ..... 434
- *dacrydioides* ..... 149
- *hallii* ..... 149
- Polemonium reptans* ..... 391
- Polygonatum canaliculatum* ..... 391
- Polystichum richardii* ..... 122
- *vestitum* ..... 122
- Poncirus trifoliata* ..... 371
- Populus* ..... 315, 406, 481
- *ussuriensis* ..... 555
- Potentilla arguta* ..... 391
- *fruticosa* 'Uman', Mango Tango® potentilla ..... 487
- *fruticosa* Pink Beauty™ shrubby cinquefoil ..... 465
- *glandulosa* ..... 501
- *gracilis* ..... 501
- Primula* ..... 163, 299
- 'Penumbra' ..... 439
- You and Me Series ..... 439
- You and Me Series blue ..... 439, 488
- You and Me Series cream ..... 439
- You and Me Series deep purple ..... 439
- You and Me Series golden yellow ..... 439
- You and Me Series red lace ..... 439
- You and Me Series rose ..... 439
- You and Me Series white ..... 439
- You and Me Series yellow ..... 439, 488
- Protea* ..... 220, 339, 341
- Prunella vulgaris* ..... 501
- Prunus* ..... 212, 481
- 'Gisela' ..... 223
- 'Kenroku-en-kiku-zakura' ..... 604
- 'Weiroot' ..... 223
- *besseyi* ..... 278
- *×bleriana* ..... 604
- *×cistena* ..... 498, 604
- *dulcis* 'Nonpareil' ..... 278
- *dulcis* 'Texas' ..... 278
- *lauracerasus* 'Otto Luyken' ..... 545
- *laurocerasus* ..... 191, 220
- *lusitanica* ..... 188
- *maackii* 'Jefree', Gold Rush® Amur cherry ..... 487
- *persica* 'Poly' ..... 278
- *serotina* ..... 513
- *spinosa* ..... 220
- *tomentosa* ..... 278
- *virginiana* 'Canada Red' ..... 481
- Pseudococcus comstocki* ..... 51
- Pseudomonas aeruginosa* ..... 283
- *syringae* pv. *maculicola* ..... 174
- Pseudopanax* ..... 137, 220
- Pseudotsuga menziesii* ..... 501, 529
- Pteris cretica* ..... 122
- Pteroceltis tartarinowii* ..... 507
- Punica granatum* var. *nana* ..... 288
- *granatum* 'Ato Shibori' ..... 604
- *granatum* 'Hiza Kuro' ..... 604
- *granatum* 'Judai Zakuro' ..... 604
- Puya alpestris* ..... 366
- Pycnanthemum virginianum* ..... 391
- Pyrrhalta viburni* ..... 421
- Pyrus* ..... 456
- Pyrodwarf® semi-dwarfing pear rootstock ..... 223
- 'Williams Bon Chrétien' ..... 223
- *calleryana* ..... 604
- Pythium* ..... 78, 191, 207
- Quercus* ..... 195, 212, 406, 456, 494
- Quercus acutissima* ..... 596
- *alba* ..... 499
- *garryana* ..... 501
- *mongolica* ..... 406
- *phellos* ..... 596
- *robur* ..... 223, 412

- *rubra* ..... 427
- *shumardii* ..... 573
- *virginiana* ..... 608
  
- R**
- Ranunculus occidentalis* ..... 501
- Raphanus sativus*
  - Caudatus Group ..... 439
- Raphiolepis indica* 'Snow White' .... 596
- Ratibida pinnata*..... 391
- Reseda odorata* 'Red Monarch' ..... 439
- Rhamnus californica* 'Eve Case' .... 343
- *cathartica*..... 232
- *frangula* ..... 232
- *purshiana* ..... 501
- Rhaphiolepis*..... 220
- *indica* Spring Sonata™
  - rhapheolepis ..... 596
- Rhapis excelsa* 'Kannon Chiku'..... 262
- Rhipsalidopsis*..... 299
- Rhizobium*..... 391
- Rhododendron* ..... 195, 522, 564,  
587, 591, 618
  - Autumn Royalty™ Encore
    - azalea..... 596
  - 'Formosa' ..... 564, 596
  - 'George Taber'..... 618
  - 'Hinode-giri' ..... 564
  - 'Mrs. G.G. Gerbing' ..... 647
  - 'Pink Ruffle'..... 596
  - 'Renee Mitchell' ..... 596
  - 'Rosy Miracles' ..... 453
  - 'Sunglow' ..... 625
  - *catawbiense* 'Roseum Pink' ..... 522
  - *molle* ..... 137
  - *ponticum* ..... 220
- Rhus copallina* var. *latifolia*
  - 'Morton' ..... 478
- *typhina* 'Dissecta' ..... 478
- *typhina* 'Laciniata' see *R. typhina*  
'Dissecta'
- Ribes* ..... 545
- *speciosum* ..... 343
- Robinia pseudoacacia* ..... 220
- Rohdea japonica* 'Omoto' ..... 262
- Romneya coulteri*..... 137, 343
- Rosa* ..... 102, 299, 406, 481
- 'Baiearn', Daydream®  
floribunda rose ..... 488
- 'Buchi', Carefree Beauty™ rose.... 429
- 'Chewily', Mix 'n' Match™ rose.... 429
- 'Fryyeoman', Flower Girl™ rose... 429
- 'Harwelcome', Livin Easy™  
floribunda rose ..... 429
- 'Jacbow', Kaleidoscope™ rose ..... 429
- 'Korgosa', Robusta™ rugosa  
hybrid rose..... 429
- 'Marie-Victorin' ..... 429
- 'Meialate', Mystic Meidiland™  
rose ..... 429
- 'Meibonrib', Magic Meidiland®  
rose ..... 429
- 'Meipotal', Carefree Delight™  
rose ..... 429
- 'Meipsidue', Fire Meidiland™  
rose ..... 429
- 'Moredfar', Red Fairy™  
polyantha rose..... 429
- 'Paloma Blanca' ..... 429
- 'Pfaender's Canina' ..... 223
- 'Pink and Proud'..... 453
- 'Poulrijk', Madison™ rose ..... 429
- 'Poulrust', Cambridge™ rose ..... 429
- 'Radrazz', Knockout™ rose ... 429, 596
- 'Scriviluv', Baby Love™  
minature rose..... 429
- 'Serendipity' ..... 429
- 'Wekplapic', Betty Boop™  
floribunda rose ..... 429
- 'Wisconsin Cheese' ..... 429
- *blanda* ..... 391
- *carolina* ..... 391
- *multiflora* ..... 582
- *nutkana* ..... 501
- *rugosa* ..... 429, 471
- *virginiana* Chickadee's Rose™  
virginia rose ..... 488
- Rubus* ..... 195
- Rudbeckia hirta*..... 391
- *laciniata* ..... 391
- *subtomentosa*..... 391
- *triloba* ..... 391
- Rupertia physodes* ..... 501
- Rutidia* ..... 124

**S**

- Salix* ..... 220  
 - *lucida* subsp. *lasiandra* ..... 501  
 - *sitchensis* ..... 501  
*Salvia* ..... 355, 366, 371  
 - 'Cabrillo Sunrise' ..... 368  
 - 'Cabrillo Sunset' ..... 368  
 - 'Jean's Gem' ..... 368  
 - 'Jean's Purple Passion' ..... 368  
 - *apiana* ..... 368  
 - *arizonica* ..... 368  
 - *canescens* var. *daghestanica*  
     see *S. daghestanica*  
 - *daghestanica* ..... 368  
 - *darcyi* ..... 368  
 - *elegans* ..... 368  
 - *fruticosa* ..... 157  
 - *funerea* ..... 371  
 - *gesneriiflora* 'Tequila' ..... 368  
 - *greggii* variegated ..... 157  
 - *indica* ..... 368  
 - *leucantha* ..... 368  
 - *madrensis* ..... 368  
 - *microphylla* ..... 368  
 - *microphylla* var. *microphylla* ..... 220  
 - *neurepia* see *Salvia microphylla*  
     var. *microphylla*  
*Sambucus* 'Black Lace' see  
     *S. nigra* f. *porphyrophylla* 'Eva'  
 - *nigra* ..... 220  
 - *nigra* f. *porphyrophylla* 'Eva' ..... 479  
*Saxifraga integrifolia* ..... 501  
*Scabiosa superba* 'Mongolian Mist' ..... 406  
×*Schimlinia floribunda* ..... 604  
*Schisandra chinensis* ..... 555  
*Schizachyrium scoparium* ..... 391  
*Schizopetalon walkeri*  
     'Milkyway Postage Stamp' ..... 439  
*Schlumbergera* ..... 299, 323  
 - 'Russian Dancer' ..... 323  
 - 'Thor-Olga' ..... 323  
*Scirpus atrovirens* ..... 391  
 - *cyperinus* ..... 391  
 - *microcarpus* ..... 501  
*Scorpiurus* ..... 439  
*Scutellaria* ..... 406  
 - *ovata* ..... 488  
 - *scordifolia* 'Mongolian Skies' ..... 406  
*Sedum* 'Black Jack' ..... 479  
 - 'Matrona' ..... 479  
 - 'Purple Emperor' ..... 479  
 - 'Samuel Oliphant' ..... 479  
 - *boehmeri* ..... 511  
 - *hispanicum* ..... 511  
 - *japonicum* ..... 511  
 - *spurium* 'John Creech' ..... 511  
 - *tatarinowii* 'Mongolian Stardust' ..... 406  
*Sempervivum* Specialty Blend ..... 511  
*Senecio confuses* ..... 124  
*Senna fasciculata* ..... 391  
 - *hebecarpa* ..... 391  
*Sequoiadendron giganteum* ..... 220  
*Serratia* ..... 174  
*Sidalcea campestris* ..... 501  
 - *malviflora* subsp. *virgata* ..... 501  
 - *nelsoniana* ..... 501  
*Silphium integrifolium* ..... 391  
 - *laciniatum* ..... 391  
 - *perfoliatum* ..... 391  
 - *terebinthinaceum* ..... 391  
*Sinningia leucotricha* ..... 124  
×*Sinocalycalycanthus*  
 - *raulstonii* 'Hartlage Wine' ..... 479  
*Sisyrinchium idahoense* ..... 501  
*Skimmia japonica* ..... 188  
*Smilacina racemosa* ..... 391  
*Solanum* ..... 299  
 - *jasminoides* 'Album' see  
     *S. laxum* 'Album'  
 - *laxum* 'Album' ..... 220  
 - *mammosum* 'When Pigs Fly' ..... 439  
 - *melongena* 'Purple Wonder' ..... 439  
 - *muricatum* ..... 439  
 - *pyracanthum* ..... 366  
 - *tuberosum* ..... 184  
*Solidago ohioensis* ..... 391  
 - *riddellii* ..... 391  
 - *rigida* ..... 391  
 - *speciosa* ..... 391  
*Sophora tetrapeta* ..... 220  
*Sorbus* ..... 212  
 - *aucuparia* ..... 220  
 - *intermedia* ..... 191  
*Sorghastrum nutans* ..... 391

- Spartina pectinata* ..... 391, 550  
*Sphaerotheca pannosa* var. *rosae* ... 174  
*Spiraea betulifolia* ..... 545  
*Sporobolus cryptandrus* ..... 391  
- *heterolepis* ..... 391  
*Staphylococcus aureus* ..... 283  
*Steinerema carposcapsae* ..... 163  
- *kraussei* ..... 201  
*Stephanandra incisa* 'Crispa' ..... 545  
*Stigmella carpophila* ..... 191  
*Stokesia 'Peachie's Pick'* ..... 479  
*Styrax japonicus* ..... 566  
*Symporicarpos albus* ..... 220  
- *albus* var. *laevigatus* ..... 220  
- *rivularis* see *S. albus* var. *laevigatus*  
*Syringa 'Miss Ellen Wilmott'* ..... 604  
- *pubescens* subsp. *patula*  
- 'Miss Kim' ..... 516  
- *vulgaris* × *S. pinnatifolia* ..... 251
- T**
- Tagetes* ..... 299  
*Talinum calycinum* ..... 511  
*Tarenna barbonica* ..... 124  
*Taxodium distichum* ..... 220, 573  
*Taxus* ..... 434, 498  
- *baccata* ..... 220, 434  
*Tellima grandiflora* ..... 501  
*Ternstroemia gymnanthera* ..... 596  
*Tetragonolobus purpureus*  
see *Lotus tetragonolobus*  
*Tetratheca ericifolia*  
- 'Heathland Gem' ..... 358  
*Thalictrum dasycarpum* ..... 391  
*Thuja* ..... 207, 434, 498  
- 'Green Giant' ..... 479  
- *occidentalis* 'Bail John',  
*Technito*™ *arborvitae* ..... 488  
*Tiarella* ..... 384  
- 'Heronswood Mist' ..... 479  
*Tilia* ..... 406  
- *americana* ..... 487  
- *cordata* ..... 223, 487  
- *mongolica* ..... 487  
- *mongolica* Harvest Gold® linden .. 487  
*Tolmiea menziesii* ..... 501  
*Toona* ..... 137  
- *sinensis* 'Flamingo' ..... 137
- Torenia* ..... 251  
*Trachelium* ..... 299  
*Tradescantia ohiensis* ..... 391  
*Trichoderma* ..... 174  
*Trifolium tridentatum* see  
- *T. willdenowii* ..... 501  
*Triteleia hyacinthina* ..... 501  
*Trochodendron* ..... 365  
- *aralioides* ..... 362  
*Tsuga* ..... 434, 498  
- *heterophylla* ..... 501  
*Typha latifolia* ..... 610
- UV**
- Ulex europaeus* ..... 220  
*Ulmus* ..... 406  
- 'Morton Glossy', *Triumph*™ elm ..... 416  
- 'Morton Plainsman',  
*Vanguard*™ elm ..... 416  
- 'Morton Red Tip', *Danada*  
*Charm*™ elm ..... 416  
- 'Morton Stalwart',  
*Commendation*™ elm ..... 416  
- 'Morton', *Accolade*® elm ..... 416  
- 'Regal' ..... 223  
- 'Sapporo Autumn Gold' ..... 416  
- *americana* ..... 416  
- *japonica* ..... 416  
- *japonica* × *U. pumila* ..... 416  
- *japonica* × *U. wilsoniana* ..... 416  
- *parvifolia* ..... 507, 587, 604  
- *parvifolia* 'Burgundy' ..... 566  
- *pumila* ..... 416  
- *pumila* × *U. carpinifolia* see *U. pumila*  
- *pumila* × *U. minor* subsp. *sarniensis*/  
- *pumila* × *U. minor* subsp.  
*sarniensis* ..... 416  
- *wilsoniana* ..... 416  
*Uncinula necator* ..... 174  
*Uniola paniculata* ..... 582  
*Urtica dioica* 'Stinging Metal' ..... 439  
*Venturia inaequalis* ..... 174  
*Verbena hastata* ..... 391  
- *stricta* ..... 391  
*Vernonia altissima* ..... 391  
- *fasciculata* ..... 391  
*Veronicastrum virginicum* ..... 391

- Verticillium* ..... 421  
*Viburnum* ..... 195, 421  
- *carlesii* ..... 421  
- *carlesii* × *V. lantana* ..... 251  
- *cassinoides* ..... 465  
- *lantana* ..... 232, 421  
- *lantana* × *V. carlesii* ..... 421  
- *mongolicum* ..... 406  
- *opulus* ..... 220, 232  
- *tinus* ..... 191  
- *tinus* 'Eve Price' ..... 188  
*Vicia americana* ..... 501  
*Vinca major* ..... 191  
- *minor* 'Illumination' ..... 191  
*Viola cornuta* Alba Group ..... 439  
*Vitis* ..... 273  
*Vitis aestivalis* 'Norton' ..... 535

**WXYZ**

- Wasabia japonica* ..... 274  
*Weigela* 'Nana Variegata' ..... 538, 541  
*Wisteria frutescens*  
    'Amethyst Falls' ..... 596  
*Wyethia angustifolia* ..... 501  
*Xanthomonas* ..... 251  
- *vesicatoria* ..... 174  
*Yucca* ..... 137  
*Zantedeschia* ..... 251  
*Zanthoxylum thomesianum* ..... 235  
*Zauchneria californica* 'Dublin' ..... 256  
*Zea mays* 'Japonica' ..... 439  
*Zelkova serrata* 'Green Vase' ..... 566  
*Zigadenus venenosus* ..... 501  
*Zingiber mioga* ..... 274  
*Zizia aptera* ..... 391  
- *aurea* ..... 391

**Author Index**

Ackerman, R.....	488	Diboll, N.....	391
Aiello, A.S .....	494	Dillon, A.....	180
Alderden, D.....	124	Dillon, D. Jr.....	370
Alexander, J .....	488	Dolev, E.....	119
Altland, J .....	643	Doran, L.....	244
Andersen, A.S .....	328	Douglas, G.....	157
Apps, D .....	488	Douglas, G.C .....	251, 256
Araki, T .....	266	Douglas, J.A.....	145, 274
Armstrong, M.....	427	Doyle, A.....	439, 488
Atkinson, G.....	143	du Toit, D.R .....	104
Ault, J .....	402	du Toit, E.S.....	104, 283
Bachtell, K.R.....	416	Duckwitz, W .....	550
Baer, S.G.....	408	Dunn, D.....	563
Bakker, J. III.....	471	Dunne, R.....	201
Barnes, H.W.....	505 , 507 , 508 , 510	Durham, R.E.....	499
Bates, R.M .....	529	Dutton, S .....	499
Bergsagel, R.....	550	Eaker, T.A.....	651
Bigger, B.B .....	535	Emmons, M .....	453
Bilderback, T.E .....	625	Espinosa, C .....	513
Bir, R.E .....	522	Evans, M .....	261
Black, V.....	488	Evans, R.Y .....	343
Boyd, D.W. Jr.....	628	Fain, G.B.....	591, 647
Boyer, L.L.....	501	Find, J.I.....	315
Brødsgaard, H.F .....	299	Fiske, J.....	553
Bridgen, M .....	523	FitzGerald, P .....	153
Burgess, E .....	145	Follett, J.M.....	145, 274
Bush, A .....	388	Forrest, M .....	220
Busta, B.....	347	Frost, B .....	102
Butt, T .....	163	Gaffney, M.....	201
Byrne, C .....	217	Garrett, F .....	587
Byrne, G.....	217	Garton, S .....	632
Cassady, C.G.....	499	Gemma, H .....	288
Castrataro, N .....	511	Gemmell, J .....	246
Chin, R .....	111	Geneve, R.L.....	499
Chong, C .....	538, 541	Gilliam, C.H .....	643, 647
Clancy, K.J .....	195	Gleeson, P.....	191
Cliffe, D .....	110	Gordon, I .....	78
Cole, D.M .....	596	Govers, K.....	449
Conner, J.L.....	522	Groninger, J.W .....	408
Danielson, H.E .....	637	Hackett, W.P .....	343
Davis, T .....	594	Hadziabdic, D .....	632
Deppe, D .....	488	Hailong, S.....	555
Despot, D.A.....	529	Hall, B.....	358

- Hall, R ..... 363  
Hamernik, H ..... 406, 488  
Hamilton, M ..... 235  
Handreck, K ..... 75  
Hansen, C ..... 479  
Hansen, H ..... 446  
Harada, H ..... 266  
Harford, K ..... 96  
Hattingh, C ..... 48  
Hayami, M ..... 295  
Heavey, C ..... 188  
Hendricks, D ..... 488  
Heuser, C.W. Jr ..... 278  
Hoch, W.A ..... 421  
Hoffman, M.H.A ..... 483  
Hofmann, R.W ..... 91  
Horgan, A ..... 207  
Hosoi, Y ..... 270  
Hudson, C ..... 608  
Hughes, D ..... 456  
Hunt, G ..... 366  
Hunter, A ..... 157, 188  
  
Inagaki, H ..... 273  
Intven, T ..... 498  
Ishii, K ..... 270  
Iyozumi, H ..... 273  
  
Jensen, N ..... 550  
Johnson, E ..... 566  
Johnson, M ..... 358  
Johnson, W ..... 511  
Jones, A ..... 383  
Jones, S.D ..... 434  
Jordan, B.R ..... 91  
Jull, L.G ..... 429  
  
Kageyama, C ..... 273  
Kane, M.E ..... 582  
Kanetani, S ..... 270  
Kato, K ..... 273  
Kelly, J.J ..... 335  
Kirk, S.D ..... 516  
Klaine, S.J ..... 614  
Klingeman, W.E ..... 632  
Knosher, G ..... 476  
Knudson, M ..... 550  
  
Kristensen, M.M.H ..... 315  
Kristiansen, K ..... 299  
Krogstrup, P ..... 315  
Kuszmaul, R ..... 475  
  
Larraín, F ..... 343  
Larsen, J ..... 299  
Lawton, P ..... 135  
Learnmonth, R.A ..... 69  
Lee, R ..... 564  
Leiss, J ..... 447  
Litterick, A ..... 174  
Lu, S ..... 336  
Lu, W ..... 596  
Lynch, N.P ..... 651  
  
Mac Carthaigh, D ..... 232  
MacDonald, P ..... 246  
Maher, M.J ..... 169, 188, 201  
Maruyama, E ..... 270  
Mathews, A ..... 90  
Matsuta, N ..... 288  
Maynard, B ..... 511  
McCown, B.H ..... 421  
McCown, D ..... 488  
McGlynn, A ..... 239  
McPhee, G ..... 43, 85  
McPherson, D ..... 88  
Meacham, G ..... 362  
Mercer, T ..... 553  
Miller, C ..... 523  
Miller, L ..... 376  
Miller, VI ..... 531  
Moen, J ..... 51  
Mørk, E.K ..... 326  
Mortensen, A ..... 303  
Mowrey, J.A ..... 651  
Murphy, G ..... 214  
Murphy, J ..... 214  
  
Nas, M.N ..... 531  
Navarez, K ..... 368  
Neary, M ..... 184  
Needham, G ..... 484  
Newby, A ..... 643  
Nielsen, K.L ..... 312  
Nito, N ..... 266

<b>Oki, L.R.</b> .....	350	<b>Sugaya, S.</b> .....	288
<b>Olsen, R.T.</b> .....	578	<b>Svoboda, K.P.</b> .....	246
<b>Osada, S.</b> .....	262		
<b>Owen, J.S. Jr.</b> .....	625		
 <b>Pagan, R.</b> .....	149	<b>Taylor, M.D.</b> .....	614
<b>Perry, N.</b> .....	145	<b>Terakami, S.</b> .....	288
<b>Persoff, R.</b> .....	372	<b>Tilt, K.</b> .....	587
<b>Phela, S.</b> .....	157	<b>Tober, D.</b> .....	550
<b>Philman, N.L.</b> .....	582	<b>Trigiano, R.N.</b> .....	632
<b>Pijut, P.M.</b> .....	513	<b>Tubesing, C.</b> .....	412
<b>Polomski, R.F.</b> .....	614	<b>Turk, B.</b> .....	563
<b>Pounders, C.</b> .....	628		
<b>Prasad, M.</b> .....	163, 169		
<b>Purvis, G.</b> .....	201		
 <b>Ranney, T.G.</b> .....	578, 604, 651	<b>Valero-Aracama, C.</b> .....	582
<b>Read, P.E.</b> .....	531, 535	<b>Van Belle, B.</b> .....	465
<b>Richardson, B.M.</b> .....	647	<b>van der Laarse, G.</b> .....	61
<b>Riley, B.</b> .....	178	<b>van der Merwe, G.</b> .....	63
<b>Rinker, L.</b> .....	538	<b>Van Sambeek, J.W.</b> .....	516
<b>Ronald, W.G.</b> .....	481, 487	<b>Venter, J.</b> .....	56
<b>Rosendale, J.</b> .....	339		
<b>Rumbal, J.</b> .....	137		
 <b>Schoellhorn, R.K.</b> .....	637	<b>Wallace, P.</b> .....	174
<b>Scholes, C.A.</b> .....	131	<b>Warren, S.L.</b> .....	625
<b>Sekozawa, Y.</b> .....	288	<b>Wasson, E.</b> .....	355
<b>Selchau, J.H.</b> .....	307	<b>Watson, C.</b> .....	174
<b>Sellmer, J.C.</b> .....	529	<b>Weaver-May, L.A.</b> .....	632
<b>Serek, M.</b> .....	323, 326	<b>Wehtje, G.R.</b> .....	647
<b>Sexton, R.L.</b> .....	408	<b>Whitcomb, A.C.</b> .....	573
<b>Shah, F.</b> .....	163	<b>Whitcomb, C.E.</b> .....	573
<b>Shapiro, A.</b> .....	618	<b>White, S.A.</b> .....	614
<b>Shearer, R.</b> .....	246	<b>Whitwell, T.</b> .....	610, 614
<b>Sheridan, T.</b> .....	212	<b>Wihongi, D.</b> .....	122
<b>Sibley, J.L.</b> .....	596	<b>Williard, K.W.J.</b> .....	408
<b>Smart, B.</b> .....	563	<b>Wilson, S.B.</b> .....	582, 637
<b>Smith, S.</b> .....	622	<b>Windham, M.T.</b> .....	632
<b>Soejima, J.</b> .....	288	<b>Wood, M.</b> .....	174
<b>Solt, S.</b> .....	545	<b>Wood, T.</b> .....	424
<b>Spethmann, W.</b> .....	223	<b>Wylaars, V.</b> .....	101
<b>Sriskandarajah, S.</b> .....	323, 326	 <b>Yamamoto, T.</b> .....	321
<b>Starbuck, C.J.</b> .....	516	 <b>Zaczek, J.J.</b> .....	408
<b>Stephenson, D.</b> .....	478		
<b>Still, S.</b> .....	384		
<b>Stoffella, P.J.</b> .....	637		