

This index is constructed from author-provided key words and key words in titles. Scientific names were correct when published (according to cited nomenclatures) but have not been updated in this index to reflect current taxonomy. Numbers correspond to article index. **Bold** entries indicate refereed research articles.

- 2,4-D **13**
 aboriginal people 451
Acacia 217; *angustissima* var. *hirta* **314**; *confusa* 211; *koa* 176, 211, 226, 251, 358, *mangium* 211
acacia, prairie **314**
accessions **328**
Acer grandidentatum 394
achene **40**
Achnatherum hymenoides 330
acid detergent fiber **172**; lignin **172**
Acoraceae 451
acorns 143, 144, 199, 220; storage **324**
Acorus americanus 451
adaptation **139**, **155**; local **352**; traits 140, **308**
ADF – see acid detergent fiber
Adiantum 1
ADL – see acid detergent lignin
afforestation **46**, **435**
AFLP – see amplified fragment length polymorphism
Agoseris glauca 125
agroforestry **305**
airplane **343**
Alaska **101**
Alberta, central **406**
alder, green **253**; thinleaf **78**
alfalfa **304**
Alismataceae 238
allee effect **376**
Allium acuminatum 212
Alnus crispa **253**
alpine 114, 133
Amblyolepis 160
Ambrosia dumosa **146**; *pumila* 229
AMF – see mycorrhizae, vesicular-arbuscular (VAM)
Amorpha canescens **270**
Amorpha herbacea var. *crenulata* 202
Ampelaster carolinianus **223**
amplified fragment length polymorphism **154**, **200**, **221**
Anacardiaceae 48, 50, **362**
Anaphalis margaritacea 196
Andropogon gerardii **59**, 153, 389
animals 166
Anthonomus 390
Apocynaceae – see *Asclepiadaceae*
apomixis **152**
Appalachians, Central 149; Southern 454
applecactus, Caribbean **164**
application, large-scale 409
Araceae 168
Araliaceae 70, 72
arbuscular mycorrhizae – see *mycorrhizae*, vesicular-arbuscular
Arbutus menziesii **130**
Arctostaphylos 239; *franciscana* 410; *montana* ssp. *montana* 410
Arecaceae 75, 398, 393
Argyroxiphium kauense 89
arid **219**, 243, 316
Arisaema triphyllum 168
Aristida beyrichiana **138**
Aristolochiaceae 453, 454, **455**
Arizona **146**, 197, 354
arrowhead 41; broadleaf 238
art 207
Artemisia 140, 141; *cana* ssp. *cana* **55**; *tridentata* **372**; *tridentata* ssp. *wyomingensis* 412
Asarum 254, **255**; *canadense* 124, 453
Asclepiadaceae 404, 433
Asclepias 404; 433
ash, black 102; green **46**, 371
aspen, big tooth 107; quaking 107, 108
asseltrue 15
Aster carolinianus **223**
Asteraceae **8**, **63**, 89, 123, 125, 129, 141, 196, 206, **233**, **291**, 319, 342, **372**, **376**, 412, **425**, 429, **444**, **445**
Astragalus bibullatus 54; *filipes* 273
Athyrium 1
Atriplex canescens 322; *polycarpa* **146**; *torreyi* 322
auger 87, 121
augmentation 133; population 282
Auwahi 92
auxin **52**, **73**, **169**, **414**
awns 320
azalea, mountain **169**; orange **169**
BA – see benzylaminopurine
Baboquivari Mountain 355
Bacillus subtilis 147
Balduina angustifolia **440**
Balsamorhiza sagittata 206
balsamroot, arrow-leaved 206
bats 439
bay, Carolina 178; loblolly 34; swamp 178
bean, wild **172**
bear root 302
beargrass 289
bedformer 323
bees, bumble 266, 420; ground-nesting 266; honey 266; wood-nesting 266
benzylaminopurine 131
bermudagrass 116
biodiversity 30
bioengineering **32**; 310
biological control 267
biomass **59**; yield **198**
biosolids **223**
bioswale 283
birch, water **78**
bitterbrush, antelope 209
Black Belt Prairie **422**
blackbrush **377**, 396
Blackfeet 18
blender 123; modified 96
BLM – see Bureau of Land Management
blueberry, velvet-leaf **399**
bluegrass, Nevada 269; Texas **383**
bluestem 9; big **13**, 389; creeping **132**; little **13**, **76**, **361**
bog pools **397**
bog, sphagnum 62
boiled 409
book reviews 67, 68, 81, 82, 97, 98, 114, 115, 134, 135, 149, 150, 166, 175, 189, 205, 214, 215, 237, 245, 256, 265, 287, 298, 312, 355, 356, 386, 387, 402, 403, 413, 419, 420, 421, 430, 431, 432, 441, 442, 456
Boraginaceae 258
borer, emerald ash 371
boroughs **435**
Bouteloua curtipendula **59**, **76**; *curtipendula* var. *caespitosa* 452; *hirsuta* 337; *repens* 311; *rigidiseta* 338
Brahea 75
Brassicaceae 216
breadroot 263
breeding **61**

bristlegrass, Catarina blend 339
 British Columbia 67
 brome 126; Kalm's **76**
 bromes, North American mountain **154**
Bromus 126; *carinatus* 94, **113, 154, 195, 308, 352**; *kalmii* **76**; *oreuttianus* **308, 352**; *sitchensis* **195**; *tectorum* 125
 Brooklyn Botanic Garden 170
 browse 209, **395**; protection 209, 225
 bryophyte **397**
 buckwheat, sulphur-flower 196
 budburst phenology **183**
 buds, axillary 131
 buffaloberry, russet **99**; silver 247
 bugbane, Carolina 15
 bulb 36, 228; collection 212
 bulltongue 41
 bulrush 41
 bunchgrass **297**; wheatgrasses **406**
 bundleflower, rayado 116; velvet 116
 Bureau of Land Management 100, **329**
 burnet **101**
 bush-clover, tall **314**
 buttercup 15
 butterfly 404; migration 433; monarch 404;
 monarch waystations 433; rare **423**; regal
 fritillary 448
 C₃ grasses – see grass
 C₄ grasses – see grass
 Cactaceae 17
 Caesar Kleberg Wildlife Research Institute
 446
Calamovilfa longifolia **59**
 California **113, 190, 326**; central coast 375;
 northern **93, 308, 352**; San Francisco
 37; San Francisco Bay area 375
 caliper 106
Callicarpa americana **309**
Callirhoe involucrata 119
Callisia ornata **440**
 camas, common 36
Camassia 36
 camera, digital (see digital photography);
 single-lens reflex 264
 Campanulaceae 129
 Canada 81
 canarygrass, reed 192
 Capparaceae 333
 Caprifoliaceae 96, 128, 364, 365
 Captan **372**
 carbohydrate reserves **120**
Cardamine californica 216
Carex 33, 128, 323, **397**; *nebrascensis* **40, 203, 411**; *perigynium* **40**; *stipata* 351
Carnegiea gigantea 17
 carriónflower 381

Carya 439
 cased-hole punch seeding – see seeding,
 cased-hole punch
Castilleja 158, 160, 181; *angustifolia* 159;
 applegeatei 159; *cusickii* 159; *exilis* 159;
 hispida 159; *indivisa* 159; *integra* 159;
 linariifolia 159; *lutescens* 159; *miniata* 159;
 minor 159; *nivea* 159; *occidentalis* 159;
 pallescens 159; *pulchella* 159; *purpurea*
 159; *rhexiifolia* 159; *scabrida* 159;
 sessiliflora 159; *sulphurea* 159
 Catalina Island 190
 catkins 293
Ceanothus 214
Celtis occidentalis 371
 Center for Plant Conservation 54
Centrosema virginianum **306**
Ceratiola ericoides **52**
Ceratooides lanata 84
Cercis occidentalis 173; *orbiculata* 173
 ceremonial plants 19
Chamaecrista fasciata 161
Chamaedorea 75
 cheatgrass 125, 240
 Chehalis River Surge Plain 192
Chenopodiaceae 84
 chestnut, American 318
 children 279
Chionanthus pygmaeus **353**
 Chippewa 18
Chloris cucullata 340; *Chloris* x
 subdolichostachya 341
 chlorophyll fluorescence **183, 318**
 Choctaw 18
 chokecherry 232; colorow black 315
Chrysoma pauciflosculosa **440**
Chrysopsis godfreyi **440**
Chrysothamnus **444, 445**
 cinquefoil, Robbins' 133
 CITES – see Convention on International
 Trade in Endangered Species
 CKWRI – see Caesar Kleberg Wildlife Research
 Institute
 clammyweed, Rio Grande 333
 clonal 229
 clover, western prairie 370
 clustervine, Florida beach **120, 368**
 coastal dune 224; strand **120, 224**
 coconut **22**
Cocos nucifera **22**
 coir fiber **22, 26**
Coleogyne ramosissima **377, 396**
 Coleoptera 392
 collaboration 250, 332
 Colorado 74; Plateau **377**
 commercially produced **248**
 common-garden, study **155, 233, 280, 281**
 community stability, plant 30
 community, people 279; plant development
 406
 competition **46, 59, 129, 240**; biology **219**;
 grass **426**
 competitive ability **426**
 compost – see container media, compost
 composted pine bark 147
 concepts 136, **357, 413**
 conditions, managed **361**
 coneflower, purple **13**; Tennessee purple **63**
 conifer **183, 255**; plantations interference **93**
Conradina canescens **73**
 conservation **29, 69, 70, 137, 175, 285,**
 353, 368, 384, 400, 439, 441, 450, 454;
 bats 439; biology **8**; fish hatchery 366;
 horticulture **164**; *in situ* 212; planting
 422; Reserve Program 100
 container media **22, 148, 440**; biosolids
 148; compost 147, **148, 223**; disease
 suppressive 147; electrical conductivity
 257; formulations 384; pH 243; recycled
 244
 container plants 88, 168, 173, 184, 347,
 408, 443; production 147; seedling 7, 34,
 53, 318, 451; soft-walled 449; Styroblock
 254; tallpot 316; type 11, **163, 257, 344**
 contract specifications 171, 344
 controlled-release fertilizer – see fertilization,
 controlled-release
 Convention on International Trade in
 Endangered Species **69**
 Convolvulaceae 224, **368**
 cordgrass, smooth 236
Cordia globosa **148**
Coreopsis 160, *gladiata* **223**; *lanceolata* **13**;
 leavenworthii **233, 248**; *tinctoria* 161
 coreopsis, lance-leaved **13**; Leavenworth's
 233, 248
 Cornaceae 127
Cornus sericea ssp. *sericea* 127
 cottontop, Arizona 292
 cottonwood 12, **435**
 cotyledon 220
 Cover Monitoring Assistant 373
 CP – see crude protein
 CPB – see composted pine bark
Crepis acuminata 125
 crops, cover 283
 Crosby Arboretum 300
 crown diameter **46**
 crude protein **172, 304, 359**
 Cuisinart 122
 cultivar **152, 153, 156**; eastern gamagrass
 359; release **186**; American grass **59**

cultivation 175, 408
 cultural practices, nursery 141
 cultural significance, people 17, 19, 193
 culture, people 36, 194
 Culver's root 331
 Cupressaceae 96, 182, 260, **414**, 415
 cuttings 6, 12, **32**, 34, **73**, 109, 202, 260,
 262, **399**, **414**; basal cut-surface 242;
 divisions 47, 49, 453; dormant pole 316;
 dormant stem 242; dormant whip 316;
 hardwood stem **399**; installation 121;
 micro **455**; mini 110; rhizome 457; root
 108, 222; stem 47, 49; stooling beds 109
Cycad coontie 244
Cylindrocarpon 267
 Cyperaceae 128, **203**, 411, 416
Cypripedium arietinum 234; *kentuckiense* 391;
 montanum 79
 daisy, Willamette 285
Dalea **142**, **246**, **349**; *candida* **83**; *feayi* **440**;
 ornata 370; *purpurea* **83**, 153
Danaus plexippus 404, 433
 dandelion, mountain 125
Danthonia californica **195**
Dasiphora fruticosa **270**
 database 23
 deciduous 218
 deep-pipe **31**
 defoliation **172**
 degree days **345**
 dehydration stress 318
 derivation 281
Deschampsia 126; *cespitos* **113**, **195**
 desiccation 220
 design, diversity enhancement block 284;
 ecological 300; Nelder's **45**; patented
 294; response surface **45**; systematic
 experimental **45**; traditional 380
 desired future conditions 278
Desmanthus 116, **142**; *illinoensis* **83**
Desmodium **142**; *canadense* 83, **305**;
 canescens 83; *glabellum* 317; *illinoense*
 305; *paniculatum* **83**, **314**; *sessilifolium* **83**
 devil's club 47
 DFCs – see desired future conditions
 dibble 12, 121; double 88; homemade 12
Dicentra cucullaria 124
 Dicranaceae 193
Dicranum scoparium 193
 digestibility **304**, **359**
 digital photography, camera 264; image
 343; image formats 264; image
 manipulation 264; non-SLR photographic
 exposure 264; short course 264
Digitaria californica 292
 disease 226; dieback 251; resistance 211;
 root 267; suppressive compost 147

disturbance **406**, **428**, **388**
 distly 259
 diversity 274, 276, 277, 313, 417, 454;
 interference **45**
 divisions – see cuttings
 DNA profile **200**, **221**
Dodecatheon species 124
 dogwood, redosier 127
 domestication selection 284
 Douglas-fir **22**
Dracopis amplexicaulis 161
 dropseed, prairie **361**
 drought adapted 243
 dry matter **359**
Dryopteris 1
 duck potato 238
Echinacea 217; *tennesseensis* **63**
 ECM – see mycorrhizae, ectomycorrhizae
 ecological design 300; life history **8**
 ecology **8**, **63**, **93**, 175, 355, 400;
 restoration 278; seedbed **55**
 economics **162**, 201, **326**; fire-driven prices
 100
 ecoregion **152**; approach 284
 ecosystem 9; function 366; groundwater
 dependent 398; restoration **329**;
 roadside 278
 ecotype 65, 140, **152**, 153, **230**, **329**, **444**,
 445
 ectomycorrhizae – see mycorrhizae,
 ectomycorrhizae
 education, place-based 279
 efficiency, fertilizer-use **357**; nitrogen-use
 357; water-use **357**
Elaeagnaceae **99**, 247
 elaiosomes **423**
 elderberry 122; American black 365;
 common 364
 electrical conductivity 217, **357**
 elevation **130**; gradients 140
Elymus 126; **422**; *canadensis* **76**; *elymoides*
 125, 321, 437, 438; *glabriflorus* **450**;
 glaucus 7, 94, **195**, **308**, **352**; *lanceolatus*
 59, **328**; *multisetus* 437; *wawawaiensis*
 268
 embryo 72
 emergence **246**, **291**, **369**, **377**, **444**, **445**
 encyclopedia 114
 endangered – see threatened and
 endangered
 endemic **353**
 endomycorrhizae – see mycorrhizae,
 vesicular-arbuscular
 environmental stewardship 74
 environments, field **55**
 epidemiology 226
 equilibrium 412, 417
 equipment, auger 87, 121; bedformer 323;
 Cuisinart 122; development 320; dibble
 12, 88, 121; expandable stinger 121;
 hedge trimmer (gas) 25; hoedad 121;
 hydrodrill 44, 204; inexpensive 252; Jet
 Harvester 363; laundry spin dryer 39; low
 cost 128, 417; low tech 25, 252, 274;
 modifications 51; outplanting 12, 44, 87,
 121, 204; power hammer 121; seed
 cleaning 96; seed drying 39, 418; seed
 harvesting 25, 363; seed sowing 77; shop
 vacuum 111; sickle bar mower 429;
 smoker 348; Trac Vac 51; vacuum skid
 steer 429; Waterjet Stinger 44, 204;
 Westrup HA-400 320; Woodward Flail-Vac
 seed stripper 213 (see also entries in seed
 cleaning and processing, seed collection,
 and seed harvesting)
Eragrostis intermedia 354
 Ericaceae 96, **169**, 239, **399**, 410
Ericameria nauseosa **444**, **445**
Erigeron decumbens **376**
Eriogonum umbellatum 196; *lanatum* **195**,
 196
 erosion control 281; shoreline 236;
 vegetative mats 26
 establishment **13**, 33, **76**, 79, 116, **198**,
 246, **306**, **328**, **397**, 416; grass stand
 383; plant 261, 271; rapid 407; seed
 161; shrub 209; stand **180**
 ethics 171
 ethnobotany 36, 263, 355
 ethylene 206
Euphorbia esula **343**
Euphorbiaceae **343**
Eurotia lanata 84
 evergreen, broadleaf 239
 evolution **29**, 166
 expandable stinger 121
 expanded polystyrene 303
 experiment, competition **45**; greenhouse
 397; mixtures **45**; move-along 85
 exported species **69**
 extinction **368**
 Fabaceae 91, 116, **142**, 153, 173, 176, **198**,
 202, 251, 263, 273, **286**, **291**, **304**,
 314, 317, 358, 370, **395**, **427**, 443, 446
 Fagaceae **16**, 144, 145, 199, 318, 325
 fall-sown 145, 185
 federal 196; agencies 60; nurseries 7
 fencing 90
 fern 1, 150; bracken **93**
 fertility 243
 fertilization **14**, 141, 144, 217, 247, 252,
 270, **424**; concentration 243; controlled-
 release 106, 255, **357**; regime **270**
 fescue 126, 208; red 26; rough **406**

- Festuca* 126; *hallii* **406**; *roemeri* 208, **280**, 281; *rubra* 26, 208
fiber **172**
field performance 358, **361**
field requirements **32**
fire 5, 9, 177, 289, **388**, 290, 396; adapted **401**; ecology **362**; prescribed 177
firebush **148**
firewheel **230**
flaming 91
flatwoods 177, **223**
flax, distinguishing characteristics 259
flora 157, 431, 432; Colorado 419; vascular 189
Florida 10, **73**, **138**, **148**, **223**, **288**, **353**, **440**; South 224
flowering 228, **230**, 405
flowers 237
food plant, perennial 283
forage **172**, **422**, **450**; quality **304**; yield **142**
forb 2, **195**, 196, **219**, **291**, 363; semiarid grassland **434**; warm-season **13**; woodland 453
forest 430; highways 188; Indiana hardwood 242; openings 79; plantations **93**
Forest Service **329**, 404
Forestiera pubescens var. *pubescens* 127
forestry 151; clonal 260
forests, eastern 241; urban 283; temperate 454
four o'clock, showy 184
Franciscan manzanita 410
Frankia **253**
Fraxinus nigra 102
fringetree, pygmy **353**
frost protection 247
fuelbreaks 240
fungi 112, **372**
Fusarium 226; *oxysporum* 251, 267; *semitectum* 251; *solani* 251; *sterilihyposum* 251; *subglutinans* 251
GA₃ – see gibberellic acid
Gaillardia 160, **246**, **349**; **230**
garden(ing) 181, 193, 215, 275; trial **440**; western 134
garden, rock 184
gardens, public 300
GDD – see growing degree days
gene pool **29**
genecological evidence 280
genetic, principles **152**; resource 374; shift **186**
genetic variation **139**, **155**; adaptation **152**; conservation 280; considerations 151; diversity **61**, **137**, **154**, **200**, **221**, **233**; erosion **137**; fingerprinting **200**, **221**; regional **308**
genetics 24; primer 136
genotype x environment **138**, **426**
geographic information system 212
geographic variation **308**
georeferencing 212
geotropism **53**
Geranium maculatum 124
germination – see seed germination
germplasm 156, **186**, 272, 315, 319; Antelope Creek 438; 'Appar' flax release 259; Atascosa Texas grama 338; Bonita 354; Bounty 389; Chaparral hairy grama 337; 'Continental' basin wildrye 295; 'Discovery' Snake River wheatgrass 268; Divot tallow weed blend 336; Ekalaka 325; experimental **359**; Fowler 327; genetically diverse 284; Goliad 342; Hoverson 446; La Salle 292; Mariah hooded windmillgrass 340; Marion 317; Maverick 335; native plant 269, 277, 313; natural 292, 317, 333, 334, 335, 336, 337, 338, 339, 340, 341, 364, 370, 371, 389, 446, 452; NBR-1 273; Opportunity 269; Pleasant Valley 438; Prairie Harvest 371; pre-variety **186**, 281; Rattlesnake 321; South Texas sideoats grama 452; Spectrum 370; Vintage 364; Webb 334; Welder shortspike windmillgrass 341; 'Windbreaker' cultivar big sacaton 385; White River 330; Zapata 333
gibberellic acid **78**, **80**, **164**
ginger 453, 454, **455**
ginseng 70; American **69**, 71, 72
GIS – see geographic information system
Glacier National Park 193, 382
Glandularia 160
globemallow **346**, 390; Munro's 409
Glomus intraradices **113**, 261
glossary 136
goldenrod **8**
goldenseal **200**, **221**
gophers **297**
Gordonia lasianthus 34
grafting, cleft 211; splice 211
grama, sideoats **76**, 452
grass **61**, **76**, 94, **113**, 280, 281, **308**, 320, **352**, **422**; C₃ **59**; C₄ **59**; cool-season **422**, **450**; redhead 27; warm-season **14**, **395**
grassland **28**, 277, 441; remnant 153; restored 153; western Oregon **286**
gravimetric weight 449
gravity separation **78**
grazing **422**, **450**
Great Basin 212, 240, **291**
Great Plains **369**
green industry 74, 380
green roof 283, 303
greenbrier 381
greywater 283
Grossulariaceae 127
ground cover 6, 350
groundwater, fringe 316
growing degree days (GDD) **345**
GROWISER 79
growth, development **345**; early 347; height 106; response 181; root **53**; stage **345**; stem diameter 106
guide 256, 265, 356; children's 387; field 287, 419; identification 387; illustrated 189; nomenclature 437; propagation 97; seed collection 67; winter 442
guidelines, cultural 391
gulf prairies and marshes 332
Gymnocarpium 1
habitat 266, **297**, 433, characteristics **69**
hackberry, common 371
hairgrass 126
Hakalau Forest National Wildlife Refuge 87
Hamelia patens **148**
handbook 205
hardhack 405
hardiness, cold 75, 239
hardseed **314**
hardwoods 151; bottomland **46**
Harrisia fragrans **164**
Hawai'i 86, 90, 92, 176, 226, 249, 251, 358
hawksbeard, long-leaf 125
hayland 389
heat island effect 283
heat shock **362**
heated 409
hedge trimmer, gas 25
Hedysarum boreale **345**
Helianthus angustifolius **223**
Heliotropium angiospermum **148**
hellebore, false **428**
hemiparasitism 159, 181
Hemiptera 392
Hepatica americana 124
herbage, nutritive value **307**; yield **307**
herbicide 65, 225, 240, 242, **246**, 276, 277, 294, 313; application 294; imazapic **1**, 240, **349**; injury **246**, **349**; post-emergent **349**; pre-emergent **246**
herbivory **286**
heterostylous 259
Hexastylis 454, **455**
Hibiscus moscheutos 235

- hibiscus, marsh 235
 hickory 439
Hierochloe odorata 19
 highways, forest 188
 historical and modern use 263
 historical prairie remnant 103
 history 193; natural 207, 393, 400, 441
 hoedad 121
 hollyhock, streambank wild **401**
Holodiscus discolor 443
 home region **230**
 Hopi Reservation 197
Hordeum brachyantherum **195**
 hormone, rooting 260, **399, 435**
 horticulture 275
 host plant, nursery 249
 huckleberry, black **399**; mountain 378
 hurricanes 178
 hybridization **152**
 Hydrangeaceae 128
Hydrastis canadensis **200, 221**
 hydrodrill 44, 204
 hydrogel **379**
 hydroseed 416
 Hy-Gro Tiller 121
 Hylocomiaceae 193
Hylocomium splendens 193
 hyperhydricity 322
Hypericum reductum **73**
 IBA – see indole-3-butryic acid
 ICBN – see International Code of Botanical Nomenclature
 Idaho 68
 identification 355, 442
 IDS separation **78**
 'Iliahi 249
Iliamna remota 3; *rivularis* **401**
 Illiciaceae **43**
Illicium floridanum **43**; *parviflorum* **43**
 Illinois bundleflower **13, 116, 198, 304**
 imazapic **1, 240, 349**
 imperiled 374
 implementation **357**
 inbreeding depression **152**, 280
 index, seed **83**
 Indiana 405
 indiangrass **13**
 indigenous species **28**
 indigo, blue wild **304**; false **198, 304**; wild blue **198**
 indole-3-butryic acid **52, 73, 131, 169, 260, 414, 455**
 Inland Northwest 387
 inoculation **113, 147, 176, 253, 253**
 insects 392
 integrated approach 278
 Intermountain West **219**, 243, 431
 International Code of Botanical Nomenclature 158
 Internet 23
 interpretation 207
 interseeding 116
 Intertribal Nursery Council 197
 IR-4 Program 21
 irrigation 88, 217, **219, 252, 357**; clay pot **31**; drip **146**, 323; ebb-and-flow **257**; efficiency **31**; flood **257**; overhead 358; regimes **163**
Iva imbricata **73**
 Jack-in-the-pulpit 168
Jacquemontia reclinata **120, 368**, 224
Jeffersonia diphylla 124
 Jet Harvester 363
 Jiffy forestry pellets 443
 Juglandaceae 145, 439
 Juncaceae 128, **203**
Juncus 33, 128; *balticus* **203**
 junegrass, prairie 126
 juniper, oneseed 182; Rocky Mountain 42, **369**, 415; Utah 182, **414**
Juniperus monosperma 182; *osteosperma* 182, **414**; *scopulorum* 42, **270, 369**, 415
 Kentucky 150, 189, 296, 442
 key 437
 K-IBA – see indole-3-butryic acid
 Klamath 454
 knotweed, Bohemian 192
 koa 87, 176; wilt 211, 226, 251
 Koeleria 126
Kosteletzkyia virginica 179
Krascheninnikovia lanata 84
 Ktunaxa Kinbasket 18
 Lamiaceae **309**
 land, private 374
 landowners, private 171
 landscape architecture 74, 207, 275, 300; perception 380; preference 380
 landscape ecology, disturbed 386
 landscape, xeric 385; yard 218
Lantana depressa **223**
Larix laricina 255
Larrea tridentata **146**
 larval host **423**
 laundry spin dryer 39
 Lauraceae 178, 210, **436**
 laurel wilt-resistant **436**
 lead plant, crenulate 202
 leaf greenness 405
 legal status 165
 legume **83, 91, 198, 304, 305, 306**; herbaceous **314**
 Lepidoptera 404
Lespedeza **142**; *capitata* **83**; *hirta* **83**; *stuevei* **83, 314**; *virginica* **83**
Lesquerella perforata **227**; *stonensis* **227**
Lewisia cotyledon 131
Leymus cinereus 295, **297**; *racemosus* **59**
Liatris **246**
Licania michauxii **440**
 life cycle **69, 79**
 light **101, 120, 248, 445**
 lignin **172**
Ligusticum porteri var. *porteri* 302
 Liliaceae 56, 57, 58, 104, 123, 289, 384, **428**
Lilium canadense 104; *philadelphicum* 228
 lily, Canada 104; western red 228
 Linaceae 259
Lindera benzoin 210
Linum, distinguishing characteristics 259; *lewisii* 259; *perenne* 259
 livestock **422**
 living roof – see green roof
 lizard's tail 35
 locust, black 64; bristly **395**; New Mexico 64
 long-stem capillary 316
 lotus, American 117, 407
 Louisiana **306**
 lovegrass, plains 354
 lumber, urban 283
 lupine, Kincaid's **286**
Lupinus 160; *latifolius* **155**; *oreganus* var. *kincaidii* **286**; *polyphyllus* 443
Lycium torreyi 127
 macerate/macerator 42, 232
Macromeria viridiflora 258
 madrone, Pacific **130**
 Magnoliidae–Caryophyllidae 431
 maintenance 65
 mallow, Kankakee 3; marsh 179; Virginia saltmarsh 179
 Malvaceae 3, 119, 179, 235, **291, 346**, 390, **401**, 409
 mamane **427**
 management 36, 374; habitat 400; nursery 356; roadside 278
 manzanita, Mt Tamalpais 410
 maple, bigtooth 394
 marker, molecular **200, 221**
 market price 60
 marketing 167
 marsh, tidal 421
 maternal effects **426**
 meadow beauty 170
 meadowsweet 405
 mechanical application 294
 medicinal 175, 283
Meehania cordata 6
 Melastomataceae 170

- mesquite **31**
Metrosideros polymorpha 21
Mexico, northeastern 75
Miami 250
microbes 166
microhabitat **286**
micropagation 91, 131, **132**, 234, 322, 384, **455**; medium, Driver Kuniyuki Walnut 131; medium, Murashige and Skoog 131; medium, Woody Plant 131; cleaning protocols 384
Midwest 237
migration 30
milkmaids 216
milkvetch, basalt 273
milkweed 404, 433
Mimosa strigillosa **306**
Minnesota 371, 403
mint, creeping 6; Meehan's 6; trailing 6
Mirabilis multiflora 184
Mississippi 41, 161, 300; Delta soil types **46**; northeast **422**
Missoula Technology and Development Center 225
mist **414**; interval **169**
Mitella 124
mitigation **288**; projects 24
Mniaceae 193
Mnium lycopodioides 193
model, heat-unit **345**
Mohawk 18
Mojave Desert **377**
molecular 157; marker **200**; **221**
Monarda punctata **223**
monitoring 373
monoculture **46**
monsoon **434**
mortality **163**
moss growth 217
mowing **219**
Muhlenbergia asperifolia 272
mulch **31**, 290; fabric **180**; living 145; nursery 188; plastic 323; straw 185
multiple species **45**
mushrooms 149
mycorrhizae **113**, **424**; colonization **424**; ectomycorrhizae 112, **424**; inoculum 261, **270**; vesicular-arbuscular 112, **113**, 261, **270**
Myrtaceae 217
NAA – see naphthaleneacetic acid
name change 157
naphthaleneacetic acid **52**, **73**, 260
narrow endemic **8**, **63**
Nassella viridula **59**, 327
National Forest and Grasslands 277, 313
National Forest, eastern 430; Kisatchie 391; Mt Hood **155**
National Plant Germplasm System 212
native alternative 259
Native Americans 18
Native Plant Network 23
native plant sector 74
native seeds, purchasing 187
native status **28**
natural areas **137**
natural heritage **69**
nature 279
Navajo 18
nectar 433
needlegrass, green 327
Nelder's Design **45**
Nelumbo lutea 117
Nelumbonaceae 117, 407
Neptunia lutea **306**; *pubescens* var. *microcarpa* **307**
nettle, stinging 49
neutral detergent fiber **304**
New England Wild Flower Society 81
New Mexico **78**, **95**, 354; central **434**
New York City **435**
ninebark 38
nitrogen **424**; fixing **253**; loss 217
nodulation **305**
nomenclature 157
North America 97, 114, 115; western 60
North Dakota 432
no-till drill **383**
N-sulate seed guard 254
nursery 5, 11, 18, 23, 26, **32**, 38, 141, 144, 190, 196, 247, 331, 344, 350, 408, 413, **424**, 433; Andrews 10; bareroot 2, 36, 109, 145, 254; container 2, 3, 10, 33, 36, 37, 182, 217, 252, **253**, 254, 378, 394, 415, 449; education 167; forest 402; manual 356; Mexican forest 147; network 375; opportunities **32**; production 56, 318; stock 24; tribal 356
nutrition 263
nutritive value **172**, **304**, **307**
Nyctaginaceae 184
Nymphalidae 404, 433
oak 143, 185, **163**; bur 325; island scrub 190; northern red 220; **257**; Nuttall **46**; Oregon white **324**; poison 48; swamp white 199; water **46**
oak savanna **195**; degraded **195**
Oenothera 160; *caespitosa* 231
‘ōhi'a lehua 87
oil sands 451
Ojibwa 20
Old Mill seeder 77
Oleaceae 102, 127
olive, New Mexico 127
Olympic Peninsula 289
Onagraceae 123, 231
onion, tapertip 212
Ontario 109
Oplopanax horridus 47
orchards, seed 151, **180**
orchid 79, 256, 403; Kentucky lady's slipper 391; mountain lady's slipper 79; Navasota ladies' tresses 400; ram's head lady's slipper 234; terrestrial 400
Orchidaceae 234, 391, 400
Oregon **270**, 275, 285
Oregon Coast Range **195**
origin 259
ornamental **223**, **288**
Oryzopsis hymenoides 330
Oshá 302
outbreeding depression **152**
outplanting 86, 92, **183**, 190, 202, 204, 229, **270**, 344, 366, **388**, 391; co-planting 88; deep-planting 316; dormant cuttings 310; large container 301; seedling density 201; survival **379**
overburden sand tailings **132**
Pacific Islands 245
Pacific Northwest **139**, 277, 287, 313
paintbrush 181; indian 159
palatability **304**
palm 75; oases 398; California fan 398; desert fan 393, 398
PAM – see polyacrylamide
Panax quinquefolius **69**, 70, 71, 72
Panicum virgatum **59**
Pappophorum bicolor 335; *vaginatum* 334
pappusgrass, pink 335; whiplash 334
particle size **379**
partnerships 33
Pascopyrum smithii **59**
Passiflora 250
passionflower, goatsfoot 250
pasture 389
pathogens 118; forest **436**
Paysonia perforata **227**; *stonensis* **227**
pearl seed 258
pearly everlasting, western 196
peat stability **397**
Pediomelum esculentum 263
peduncles 131
pendimethalin **349**
Penstemon 181, 392
people 430
perception **28**; differences 74; visitor 300
perennial **4**, 299; cool-season **383**; herbaceous 243; herbaceous Texas legumes **307**; Texas **314**

- perennials, desert **388**
 performance, agronomic **359**
Perigynium 351
 perigynium removal **40**
Persea borbonia **436**; *palustris* 178
 pesticide 21; application **93**; label 21
 pests 402, 392
Phacelia **349**
 phenotypic variation **233**
Philadelphus lewisii 128
 philosophy **29**
Phlox 160; *longifolia* 299
 phosphate **132**
 photography – see digital photography
 phreatophyte 316
Phyllostomidae 439
 phylogenetics 157
 phylogeography **154**
Physocarpus opulifolius 38
Picea 217; *glauca* 255; *mariana* 255
 pickerelweed **288**
 Piedmont 454
Pinaceae **424**, 449
 pine, loblolly **162**, **379**; longleaf 9, 11, **53**,
 201, 347, 348; pinyon 449; ponderosa
 93; straw 348; whitebark 267, **424**
Pinus albicaulis 267, **424**; *banksiana* 255;
 edulis 449; *palustris* 9, 11, **53**, 118, 201,
 347, 348; *ponderosa* **93**; *resinosa* 255;
 strobus 255; *taeda* **162**, **379**
 pitcher plants 62
 plant, community **195**; competition **8**; form
 24; populations **198**; position **297**;
 selection 30; size 209; tags 167
 plant material 74, 323; development 30,
 284; rangeland 437
 Plant Materials Program (USDA NRCS) 332,
 446
 plant variety protection **186**
Plantaginaceae 336
Plantago hookeriana 336; *rhodosperma* 335
 plantain, Hookers 336; redseed 336
 plantations **46**
 planting 12, 77, 79, **383**; costs **326**; depth
 297, **369**, **445**; dormant cuttings 44;
 methods 121; mixed species **45**; rate
 395; season **369**; tool 87, 121;
 wildflower 65 (see also outplanting)
 plants, alpine 114; aquatic 98, **288**, 451;
 common greenhouse 243; container 89;
 culturally significant 197; Hawaiian 89;
 invasive 165, **286**; wetland 98, 366;
 woody 366
 PLANTS Internet Database 165
 plasticity, adaptive **426**; transgenerational
 426
 plasticulture 323
Platanaceae 127
Platanus wrightii 127
 plateau 240
 ploidy by cytometry 191
 ploidy hybridization 140
Poa secunda 269, **426**
Poaceae **14**, 19, 20, 26, **59**, **61**, 94, **113**,
 116, 123, 125, 126, 153, 208, 268, 269,
 272, 295, 311, 321, 334, 335, 337, 338,
 339, 340, 341, **352**, 354, **359**, **361**, 385,
 389, **406**, **422**, **426**, 437, **450**, 452
 pocosin 34, 178
 point-of-purchase 167
 poison oak 48; sumac 50
 poisonous plants 115, 205
Polanisia dodecandra 333; ssp. *riograndensis*
 333
 pollination, cross **152**; hand 216; self **152**
 pollinator reproduction 216
 pollinators 266, 315
 polyacrylamide **379**; seed wafers **180**
 polyethylene **414**
Polygonaceae 196
Polygonella macrophylla **440**; *polygama* **440**;
 robusta **440**
Polygonum x bohemicum 192
 polymorphism, seed 330
 polyploidy **152**
Pontederia cordata **288**
Pontederiaceae **288**
 pool margin **397**
 poplar 110
 poppymallow, purple 119
 population 374, **444**, **445**; declining 439;
 differentiation **233**; polycross 281;
 rescued 202; size **286**
Populus 12, 105, 128, 197, 293; *balsamifera*
 110; *deltoides* **435**; *grandidentata* 107,
 435; *tremuloides* 107, 222
 portable refrigerator-freezer 262
Portulacaceae 131
Potamogeton perfoliatus 27
Potamogetonaceae 27
Potentilla gracilis **195**; *robbinsiana* 133
 power hammer 121
 ppi 264
 prairie 129, **219**, 276, 277, 284, 313, **376**;
 Canadian **59**; clover, purple **13**, **198**,
 304; eastern US 417; fen 103; Midwest
 361; Piedmont **417**; remnants 374; tall
 grass 2; wet 103
 predation, seed **163**, 185, **286**; wildlife 185
 pre-dispersal **286**
 pressure pump 44
 pre-varietal 156; release 325
 price, fire-driven 100
 primrose, rock evening 231
 principals 386
 private property 171
 production 100, **223**; bareroot 117, 102,
 255; commercial 71; operational 151;
 plant 71; plug 448; seedling **253**; timber
 151
 production field 60; grass 190
 propagation **4**, 6, 17, 18, 35, 79, 86, 104,
 120, 133, 141, 144, 170, 173, 179, 206,
 208, 210, 218, 231, 351, 375, 393, 411,
 439, 443, 449, 451; beautyberry **309**;
 container 110; *in vitro* 384, 391;
 management 263; moss 194; protocol
 89, 102; rare plant **8**, **63**; sexual **309**;
 shrub 350; spore 1; stacked 222;
 vegetative 27, 36, 48, 52, 56, **73**, 104,
 106, 108, 109, **120**, **169**, 194, 222, 235,
 238, **257**, **353**, 407, **414**, **436**
 propagule **195**, 216
Prosopis glandulosa **31**
 protective marking 70
 protocol, propagation 102
 provenance, seed **426**
Prunus 232; *pumila* var. *besseyi* **270**;
 virginiana var. *melanocarpa* 315
Pseudotsuga menziesii **22**
Psoralea esculentum 263
Pteridium aquilinum **93**
 pure live seed **186**
Purshia tridentata 209
 quality **142**; stocking **162**
Quercus 143, 144, 217; *alba* 185, 199; *bicolor*
 199; *douglasii* **16**; *garryana* **324**; *lobata*
 163; *macrocarpa* 325; *rubra* 220
 rabbitbrush **444**, **445**
Raffaelea lauricola **436**
 ragweed 229
 rangeland 295, 327, 330, 370; seed 60;
 Triticeae 321
Ranunculaceae 15, 123, **200**, 350
 rare **8**, 88, 391; wildflowers 298
 rarity **63**
Ratibida **246**; *linuron halosulfuron* **349**
 recalcitrant 91, 143, 220
 reciprocal agreements 171
 reclamation **14**, **29**, **422**; mine **132**, **180**
 recovery 133, 282; Mojave **388**; plant
 community **428**; rare plant **63**
 recycled materials 303
 redbay **436**; swamp 178
 redbud, California 173
 redwood, coastal 260
 reestablishment 209
 reforestation 87, 92, **137**, **183**, 251; artificial
 16; costs **162**
 regional effort 332
 rehabilitation 89, 100

reintroduction 250, 285, **376**; endangered plant 282
 relative humidity 293, 412, 417
 release 281; selected class 281
 remediation 407
 remnant guild **418**
 renovation **306**
 reproductive biology **8**
 research, collaborative 276
 resolution 264
 response, community **428**; harvest **428**
 restoration 5, 7, 9, 12, 27, **28, 32, 37, 52, 84, 86, 90, 113, 137, 138, 151, 156, 163, 187, 188, 190, 192, 194, 195, 197, 204, 222, 225, 271, 277, 282, 284, 289, 297, 326, 332, 333, 337, 344, 354, 377, 381, 386, 388, 396, 397, 418, 421, 422, 424, 427, 433, 434, 435, 436, 452; disturbed areas 74; ecological **29, 55, 375, 382**; gene pool concept **29**; grassland 276, 313; habitat 280, 281, 374; methods 276, 277, 313; partnerships 279; prairie **76, 153, 208, 276**; projects 24, 27; rangeland 438; riparian 105, 197; seed 404; stream-bank **32**; techniques 177; Texas 337; tidal marsh 236; wetland pond 407
 revegetation **14, 28, 32, 48, 50, 120, 137, 188, 203, 259, 271, 278, 290, 328, 332, 388**; desert **146**; prairie 389; roadside 373; roadside 374
Rhexia virginica 170
Rhexifolia 158
Rhizobium 176
 rhizome **399**; divisions 62; spread **328**
Rhododendron austrinum **169**; *canescens* **169**
Rhus michauxii **362**
Rhynchosia americana **307**; *latifolia* **306**
Rhytidopsis robusta 194
Ribes aureum 127, **270**; *cereum* 127
 rice, wild 20
 ricegrass, Indian 330
 Rio Grande Plain 292, 332, 338, 339, 340, 341
 riparian 12, 44, 301; vegetation 316; zone **32, 109**
 road 188; decommissioning 271
 roadside 374; disturbed 278; vegetation 373
Robinia hispida **395**
 rockland hammocks 250
 Rocky Mountains, northern 382
 rooftop meadow 129
 roost trees 439
 root crown 315
 root, deformation 344; formation 384; illegal harvesting 70; lateral **53**; mass **120**;**

nodulation **253**; spiraling 344; vigor 310
 root dip **379**
 root gels, polymer **379**
 rooting **52, 239**; media **436**
Rosa carolina 408; *woodsii* 128
 Rosaceae 96, 123, 128, 133, 232, **377, 396, 408, 443**
 rose, pasture 408
 rosemallow, crimsoned 235
 rosemary, Florida **52**
 roundwood 283
Rudbeckia hirta **161, 223**
Ruellia caroliniensis **223**
 rural-to-urban continuum 74
 rush, Baltic **203**
Sabal 75
 sage, butterfly **148**; tropical **148**
 sagebrush 140, 141; big **425**; silver **55**; Wyoming big **180, 372, 412**
Sagittaria 41; *latifolia* 238
 saguaro 17
 Salicaceae 12, 105, 106, 107, 108, 109, 110, **111, 113, 128, 197, 293, 296, 435**
 Salish-Kootenai 18
Salix 12, 111, 128, 197, 293, 310; *arizonica* 106; *bebbiana* 106, 296; *discolor* 296; *drummondiana* 110; *eriocephala* 296, **435**; *exigua* 106, 110; *irrorata* 106; *lasiolepis* **113**; *nigra* **435**; *prolixa* 110; *scouleriana* 106
 salt marsh, coastal 37
 saltbush, fourwing 322; Griffiths' 322
Salvia coccinea **148**; *lyrata* 161
Sambucus 122; *nigra* ssp. *canadensis* 364, 365
 sampling **343**; field 212
 sand plains 332
 sandalwood 249
Sanguinaria canadensis 124
Sanguisorba **101**
 Santalaceae 249
Santalum freycinetianum 249
Sarracenia 62
 Sarraceniaceae 62
 sarsaparilla 381
Saururus cernuus 35
 savanna **418**
 scaling 104
 scalping 347
 scarification – see seed scarification
 schedule, planting 263
Schizachyrium **361**; *maritimum* **73**; *scoparium* **59, 76**; *scoparium* var. *stoloniferum* **132**
Schoenoplectus 41, 128
 schools 279
Scirpus 33, 41
 scorpions tail **148**
 scratchgrass 277
 Scrophulariaceae 181, 331, 392
 scrub, Florida **52**
 sedge 287, 351; awl-fruit 351; Nebraska **40, 203, 411, 416**
 seed 38, 56, 57, 65, 77, 79, 100, 106, 117, **145, 152, 163, 202, 206, 218, 231, 289, 309, 324, 381, 396, 398, 399, 401, 429**; accessions 374; addition 276, 277, 313; biology **248**; burial **368, 445**; burning 91, 409; capsules 293; certification **186**; certified 66, 354, 385; chaffy **383**; coat 118; collection 293; damage 185; deterioration **55**; forest tree 348; grass **195**; infection 226; longleaf pine 118; loss 185; manual 135; mixtures 129, **219, 382, 406**; moisture content 143, 296, 393; orchard 42, 151, **180**; planting efficiency 77; polymorphism 330; prairie 374; prices **186**; quality 11, 66, 118, 220, **328, 360**; rain **286**; set 216; size **326**; source 153, **230, 329, 369**; storage 41, 94, 107, 143, 190, 199, 202, 210, **288, 399, 418**; viability 220, 232, **377, 397, 412, 444, 445**; wax currant **95**; weight 360, 382; Willamette Valley 274; woody plant 67; yield **59, 180, 359**
 seed cleaning and processing 39, 42, 96, 107, 111, 122, 123, 125, 126, 127, 161, 232, 236, 293, 320, 360, 367, 408; brush comb 320; drying 39, **418**; gravity separation **78**; moisture tester **418**
 seed collection 10, 25, 42, 57, 60, 102, 105, 124, 128, **155, 235, 262, 263, 293, 382, 447, 448**; caution 208; *ex situ* 202, 224
 seed dispersal 124; bear 178; bird 381; coyote 398
 seed dormancy **4, 5, 42, 43, 64, 72, 80, 91, 95, 99, 101, 164, 248, 299, 302, 314, 327, 330, 346, 351, 353, 368, 369, 410, 434, 445**; breaking technique **427**; double 104, 182; morphophysiological **43**; physical 119, **401, 409**; riparian 411
 seed germination 17, 20, 27, 37, **40, 41, 42, 48, 50, 55, 58, 80, 85, 101, 107, 118, 133, 164, 203, 206, 227, 228, 248, 263, 286, 288, 289, 299, 309, 314, 324, 331, 346, 348, 350, 351, 353, 360, 362, 365, 367, 372, 377, 397, 401, 409, 410, 411, 412, 416, 423, 427, 444, 445, 451**; cloths 254; patterns **434**; rate **43, 83, 130**; smoke-induced 410; time **99**
 seed harvesting 25, 161, 171, 174, 177, 196, 213, 274, 429; brushing machines 320; commercial 187; cordless hedge trimmer

- 174; fluffy seeds 51; timing **444**; wildflower **246**
 seed predation **163**, 185, **286**; insects 390
 seed production 7, 51, **61**, 66, 71, 84, **142**, **172**, 213, 216, 315, 323, **328**, 363, 390, 392, 429, 443, 447, 448; increase 60, 323, 443; increase program 284; industry 100; methods 161, 196, 274; wildflower **349**
 seed propagation 20, 41, 47, 49, 62, 71, 75, 102, 104, 105, 107, 119, 159, **164**, 178, 182, 210, 234, 238, 244, 258, **346**, **353**, 404, 433
 seed scarification 64, 119, 176, 184, **314**, **346**, **353**, **362**, 365, 409, 449; acid **80**, **99**; boiling water **401**; percussion 64; sulfuric acid **95**, **164**, **309**
 seed source **426**
 seed survival, longevity 94, **377**; long-term **368**
 seed testing 66, 94, 191; accelerated aging 191; pop 367; tetrazolium **444**
 seed transfer **139**; guidelines 140; risk **155**; zones **139**, 140, 151, **152**, **155**, 280, 281, 284, **308**, **329**, **352**
 seed treatment 5, 33, 39, 225, 299, 348, **369**; after-ripening 72, **423**, 429; chemical 118; combination **99**; conditioning 127; IDS separation **78**; imbibition **99**; operational 409, **427**; soak 224; stratification (cold-moist) **4**, **40**, **43**, 72, **78**, **80**, 85, **95**, **99**, **130**, 159, 178, 228, 299, 302, **346**, **353**, 365, 394, 396, 401, 408, 415, 416, **423**, **434**, **445**; warm-moist **80**, 394, 415
 seedbank(ing) 133, **401**
 seedbed 254, **397**
 seeding **14**, 290; cased-hole punch **180**; date **76**; depth **291**; direct **326**; establishment **388**; grass **195**; rate **198**, **361**; roadside 160
 seedling 5, 18, 23, **286**, 185, 211; bareroot 7, **16**, 38, 107, 141, 144, **162**, 218, 225, 247, 255, 347, **369**, **379**, 439, 443; container 267, **270**, 443; establishment 11; hardwood **257**; installation 121; morphologically improved **162**; production 7; quality **257**, 318, 347, 358, **425**; stabilization **328**; storage **183**; survival **379**; thawing **183**
 seedpods 226
 selected 156
 selection **152**; plant **435**
 self-pollination **152**
 semiarid 316, 243
Senna covesii 290
 senna, wild **198**
Sequoia sempervirens 260
 service-learning 279
Setaria leucopila 339; *vulpiseta* 339
 shade **120**, **307**, 453; tolerance **305**
Shepherdia argentea 247; *canadensis* **99**
 shop vacuum 111
 shop-built tool 363
 shrub **113**, 363; desert **31**; native 84
 sickle bar mower 429
Sidalcea malviflora ssp. *virgata* **195**
 Sierra Nevada **352**
 silica gel 94
 silversword, Mauna Loa 89
 silvopasture, emulated organic **395**
 single-lens reflex camera 264
Sitanion hystrix 437, 438; *jubatum* 437
 site preparation 65, 271
 site stabilization 26
 skid steer 301
 slag refuse areas **14**
 slope, eastern 419
 SLR – see camera, single-lens reflex
Smilacaceae 380, 381
Smilax 381; *smallii* 380
 smoke, cellulose-based 348
 smoker 348
 smokewater 289, 410
 Smoky Bear **329**, 404
 snowberry, mountain **80**
 soaking 310
 soil compaction 271; forest 271
 soil seedbank 177, **368**
 soil surface **297**; vacuuming 177
Solanaceae 127
Solidago shortii **8**
 Sonoran Desert 17, **31**, **146**
Sophora chrysophylla **427**
Sorghastrum nutans **59**, 153
 source materials **137**
 source-identified 156
 South 9, 441
 southern plains **359**, **383**
 sowing 128; broadcast 416; machine 77
 spacing 201
Spartina alterniflora 236
 specialty plants 21
 species of concern 86
 species, richness **46**; alien 90, 166, 241; broadleaved 252; coastal dune **73**; composition 129; diversity **219**, 454; exotic 166, **195**, 241; invasive 197, 241, 275, 276, 277, 313, **343**; invasive control 192; legume **142**; mixed **46**; ornamental **148**; prairie 274; rare 282; restoration **426**; selection 290, **388**; woodland 124; woody **353**
Speyeria idalia **423**
Sphaeralcea **291**, **346**, 390; *munroana* 409
 sphagnum bog 62
 spice bush 210
Spiraea alba 405; *douglasii* 443; *tomentosa* 405
Spiranthes cernua 124; *parksii* 400
 spirea 405
 spore propagation 1
Sporobolus **361**; *wrightii* 385
 spurge, leafy **343**
 squirreltail 125, 437; bottlebrush 321, 438
 stand establishment **180**
 stands, grass 116
 steeplebush 405
 stewardship 279
Stipa viridula 327
 stock, container **16**, **146**, **163**, **183**, **326**, **388**; nursery 261
 stocking **162**, 201
 stocktype 87, 347, 378
 storage, overwinter **425**; interval **444**; behavior 224; cooler **425**; freezer **425**; long-term **377**; seed requirements 412
 stratification – see seed treatment
 streams 275
 strophiole 64
Strophostyles helvola **172**; *leiosperma* **172**; *umbellata* **306**
 Styroblock 254
 subirrigation 217, **257**, **357**, 358; system 252
 subjective labels 30
 submerged aquatic vegetation 27
 subsoiling 271
 substrate **22**
 substrate, container (see container media); growth **399**; sand **227**
Suillus **424**
 sulfurflower **4**
 sulfuric acid **95**, **164**, **309**, 365
 sumac, Michaux's **362**
 sunflower, common woolly 196
 supply and demand 187
 survey, green industry 74; nursery managers **425**
 survival **46**, **230**, **291**, **297**, **306**, 347, **395**
 sweetgrass 19
 sweetvetch **345**
 switchgrass 116
 sycamore, Arizona 127
 symbionts, obligate 261
Syphoricarpos albus 128
Syphyotrichum carolinianum **223**
 talc 77
 taproot **53**, **163**
 techniques, companion planting 88
 temperature **83**, **101**, 143, 254, **248**, 262; profiles **55**

- Tennessee 82, 442
Tephrosia virginiana **306**
 terminology 136
 Terrafill 303
 test, cold 191; electric conductivity 191;
 tetrazolium 191, **444**
 Texas 333, 334, 335, 336, 338, 339, 340,
 341, 342, 400, 446; South 311, 332, 452
Thalia 41
Thiram **372**
 threatened and endangered 3, **8**, 54, **63**, 70,
 86, 88, 89, 90, 91, **120**, 133, 165, 202,
 224, 229, **286**, **362**, 366, **368**, **376**,
 400, 410
 threeawn, Beyrich **138**
Thuja occidentalis 255
 tick-clover, panicle **314**
 tick-trefoil, Dillenius' 317
 tidal zone 37
Tipularia discolor 124
 tissue culture – see micropagation
 Tohono O'odham 17
 tolerance **349**
 toppling **53**
Toxicodendron diversilobum 48; *vernix* 50
 Trac Vac 51
 translocation 282
 transplant 27, 133, **146**, 378; establishmet
31; mini-plug **16**
 transport survival 133; public 207
Trautvetteria carolinensis 15
 travel corridors 433
 tree 218, 387; improvement 151; traditional
 245; tropical 135
 trefoil, birdsfoot **304**
 trial, field **270**
Trichoderma 147; *harzianum* 267
Trillium 56, 57; *albidum* 58; *ovatum* 58;
parviflorum 58; *persistens* 384; *reliquum*
 384; *rivale* 58
Tripsacum **359**
Triticeae 268, 295
 trumpets, giant 258
 tumbled 127, 409
 turnip, prairie 263
 two-stage “scalping” auger bit 301
Ulmaceae 371
 United States 81; Eastern 151; Midwestern
198, 448; Northern 265; Southeastern
 98, 106, 124, 385; Western 100, 114, 420
 unprotected 374
 upland sites **306**
 urban lumber 283
Urtica dioica 49
 Utah's Choice 167
Vaccinium membranaceum 378, **399**;
mytilloides **399**
 vacuum skid steer 429
 value, cultural 380
 VAM 80® 261
 variability **95**
 variety **186**
 vegetation management, integrated 242
 vegetative 381; cover 373
Veratrum californicum **428**
Verbena 160
 verbena, pink sand 285
Veronicastrum virginicum 331
Vespertilionidae 439
 vetch, deer pea 446
Vicia ludoviciana 446
 vines, woody 381
Viola 124, 448; *adunca* 447; *pedata* **423**
 Violaceae **423**, 447, 448
 violet, early blue 447
 Virginia 103
 volunteer 250
 wapato 238
Washingtonia filifera 393, 398
 waste 294
 water, aerated 411; level **397**; management
 358; quality 33; use 217
 water-efficient plants 275
 Waterjet Stinger 44, 204
 water-wise 275
 weaning **163**
Wedelia texana 342
 weed 129; control 65, **246**, 294, **343**;
 perennial 241
 weevils 390
 West Virginia 149
 Westrup HA-400 320
 wetland 37, 170, **203**, **223**, 237, **288**, 323,
 351, 411, 416; construction 33, 238;
 equipment 301; plant 33, 35; restoration
 238; shrub 50; species 41
 wheatgrass, thickspike **328**
 white nose syndrome 439
 wild harvest **69**
 wild senna **304**
 wildflower 51, 57, 82, **101**, 150, 161, 168,
233, **246**, **248**, 331, **440**, 456; Florida
230; mountain 68
 wildland plantings 30
 wildrye 126, **422**; basin **297**; blue 7; Canada
76
 Willamette Valley **286**, 374, **376**; Seed
 Increase Program 284
 willow 12, 109, 110, 310, **435**; Arizona 106;
 Bebb's 106; bluestem 106; coyote 106;
 Scouler 106
 windbreak 371, 385; wildlife 315
 wine cups 119
 winterfat 84
 wiregrass 9, **138**; propagation 10
 wolfberry 127
 wood quality 201
 woodlands, California **16**
 woods grown 71
 Woodward Flail-Vac seed stripper 213
 woody invasive 242
 woody plant 24, 97, 241, **326**, 381, **395**,
 442
 Woody Plant Seed Manual 312
 woolgrass 41
Xanthorhiza simplicissima 350
 xeric 258
 xeriscaping 259
Xerophyllum tenax 289
 X-rays 220
Xyleborus glabratus **436**
 yellowroot 350
 yield, forage **359**; seed **180**, **359**
Zamia pumila 244
 Zamiaceae 244
 zexmenia, orange 342
Zinnia acerosa 319
 zinnia, desert 319
Zizania palustris 20