INDEX

Aeration techniques, 30-32, 45, 324 Aeration Tonic, 31 Ageratum, 152 Ajuga, 183 Akebia, 172 Allergies, pollen, 76-77 All-Season Green-Up Tonic, 26 Aluminum foil uses cleaning tools, 234 pest control, 232-234, 340, 347 rose blooms, 157 tomato yield, 211 American boxwood, 71 American Horticultural Society Plant Heat-Zone Map, 354 Ammonia in fertilizing tonics, 26, 38, 86, 118, 141, 279, 312 ingrass-clipping dissolving tonic, 48 in lawn-saver tonic, 53 for pest control, 229, 343 in planting tonic, 122 in thatch-control tonic, 33

in tree wound tonic, 90

for winter lawn care, 63

Animal pest control. See also

Anemones, 127

specific pests

Angelica, 271 Angel's trumpet, 77

```
fences for, 345
     for flower gardens, 149-
        152
     herbs for, 282, 287
     for lawns, 7, 51–54
     pest identification, 347
     plant choices for, 331, 346
     for trees and shrubs, 96–99
     for vegetable gardens,
        228-233
     water-spraying device for,
        346
Anise hyssop, 119
Annuals
     in containers, 113–115
     deadheading, 111
     as deer deterrent, 152
     fertilizing, 139, 141
     in hanging baskets, 116
     pest control for, 341
     for privacy fence, 105
     from seed, 107–110
     self-sowing (perennial),
        111
     transplants, 108–109
Antidesiccant spray, 102
Ants, 95-96, 287
Aphids
     aluminum foil for, 234
     ants and, 95
     best control strategies, 339
     companion planting and,
        167
     herbs for, 287
     hosing off plants, 336
```

plant diseases and, 147 rose damage from, 170 traps for, 251 Apple juice, 149 Apple maggots, 248–249 **Apples** growing, 248 storing, 245 in topdressing tonic, 187 Apple trees, 245, 247 Armyworms, 14, 58, 334 Aroma, from trees, 74–75 Artichokes, 202 Asparagus, 202, 352 Asters, 127, 146 Astilbes, 121, 183, 330 Autumn eleagnus, 91 Avocado skins, as fertilizer, Azaleas, 85, 330

B

Baby's breath, 108, 126
Baby shampoo
for disease control, 207
in fall cleanup tonic, 62
in fertilizing tonics, 38,
211
in pest-control tonics, 96,
132
in planting tonics, 82, 122,
158
in seed-starter tonic, 16

Bachelor's buttons, 108	plant family, 202	beneficial vs. pests, 230-
Bacteria, 349	planting, 207	231
Bacterial wilt, 222	Bee balms, 271	English ivy and, 178
Bagworms, 92–93	Beer	as pest control, 169, 248
Bahia grass, 15, 43, 49	in aeration tonic, 31	334
Baking soda	in fertilizing tonics, 26, 86,	as pests, 230–232, 233,
in disease-control tonics,	118, 141, 162, 279	250–252, 261
55, 223	in grass-clipping dissolving	Blackberries, 252–255, 262
as fertilizer, 85	tonic, 48	Black-eyed Susans, 119, 120,
for soil testing, 301	in lawn-saver tonic, 53	127, 174
Balled-and-burlapped plants,	for pest control, 352	Black leg of cuttings, 129
78, 79	in planting tonics, 110,	Black locust trees, 209
Balloon flower, 119, 130	122, 262	Black plastic mulch, 209–210
Banana peels, 160, 339	in thatch-control tonic, 33	Black rot, 265
Barberry, 68, 97	in topdressing tonic, 187	Black spot, 167
Bare-root plants	for winter lawn care, 63	Blanket flower, 119, 127
perennials, 123–125	Beet family, 201	Bleach
roses, 157–159	Beetles, 333, 334, 336	for disinfecting tools, 90
trees and shrubs, 78, 79	Beets	131
Bare-Root-Rose Booster Bath,	crop rotation, 203	for pest control, 229
158	disease in, 223	Bleach jugs, 316
Basal growers, 91	harvesting, 219	Bleeding hearts
Basil	plant family, 201	deer and, 152
disease in, 284–286	Begonias, 85, 108, 132	growing conditions for,
freezing, 292	Bellflower, 119	121, 127, 330
growing conditions for,	Beneficial insects	planting, 126
271	attracting, 105, 332–333	Bloodmeal, 135, 151
medicinal uses, 295	as Japanese beetle control,	Blossom-end rot, 224
for pest control, 287	169	Bluebells, 151
from seed, 276	nematodes, 93, 248	Blueberries, 256–259
storing, 289	Bent grass, 15, 23, 43	Blueberry Potting Mix, 258
Basket of gold, 121	Bergenias, 121, 330	Blue-eyed grass, 188
Bats, 333–334	Bermuda grass, 15, 43, 49	Bluegrass
Bay, 295	Berries. See specific types	drought tolerance, 43
Beach wormwood, 183	Billbugs, 14, 30, 58	mowing height for, 49
Beans	Bindweed family, 202	seeding rate and
crop rotation, 203	Bird feeders, 231	germination, 15
disease in, 223	Birds	as sod, 23
harvesting, 219	attracting, 188	supina bluegrass, 7

Boltonia, 105	Bug-Off Bulb Bath, 132	Cantaloupes, 268
Bon Ami® cleanser, 151	Builder's sand, 258, 267	Canterbury bells, 108
Bonemeal	Bulbs	Carbaryl, 343
for adjusting pH, 308	buying, 132–133	Cardboard tubes, 113, 311, 340
as fertilizer, 141, 162	as deer deterrent, 152	Carnations, 126
in fertilizing tonics, 37,	defined, 131–132	Carpet grass, 49
177	fertilizing, 141	Carpet tape, 95
for grapes, 263	identifying, 136	Carrot family, 201
for pest control, 95	in landscape design,	Carrot rust flies, 251
in planting tonics, 135, 181	134–135	Carrots
for tomatoes, 211	pest control for, 132, 150,	crop rotation, 203
Borage, 274, 287	341	dill and, 274
Borers, 93, 287	planting, 131, 133, 135–	harvesting, 219
Bougainvillea, 174	136	plant family, 201
Bountiful Bulb Breakfast, 135	for wet areas, 137	planting, 207
Box elder, 97	Burning bush, 71	Carrot weevils, 337
Braconid wasps, 286	Butterfly bush, 85, 97	Car wax, as lubricant, 48
Bramble fruits, 252–255	Butterfly weed, 130	Caterpillars, 336
Brewer's yeast, for dogs, 52		Catmints, 119
Bridalwreath spirea, 66		Catnip
Bridge fertilizers, 37	_	growing conditions for,
Bright light, defined, 329		271
Broccoli, 201, 203, 219		medicinal uses, 298, 299
Browallia, 108	Cabbage	for pest control, 169, 287
Brown rot, 246–247	crop rotation, 203	Cats, as pests
Brussels spouts, 201, 203	for pest control, 340, 345	aluminum foil for, 232
Bt (Bacillus thuringiensis), 255,	plant family, 201	in container gardens, 347
269	Cabbage moths, 251, 287	in flower gardens, 150
Btk (Bacillus thuringiensis var.	Cabbage worms, 333	plant deterrents, 233, 287,
kurstaki), 93, 225, 226	Cacti, 120	346
Bud clippers, 262	Calcium deficiency, 143	rose canes for, 165
Buffalo grass	Calendula, 298	Cauliflower, 201, 203
drought tolerance, 43	California poppies, 111	Celery, 201, 203, 224
mowing height for, 49	Camassias, 137	Centipede grass, 15, 43
seeding rate and	Camellias, 330	Chamomile, 62, 207, 254
germination, 15	Canada bluegrass, 43	Chamomile Fungus Fighter,
for slopes, 13	Candytuft, 119, 330	254
Buffer zones, for lawn, 189	Cane borers, 170	Chard, 201
Bugbanes, 130	Cannas, 105	Chastetree, 85

Checkered lily, 137	composting, 314	containers for, 317–320
Chemical fertilizers, 35	as fertilizer, 85, 181	container weight, 115
Cherries, 250–252	for pest control, 345	for curb appeal, 316
Chewing gum, for pest control,	Cola. See Soda pop	drainage in, 320, 322
52	Coleus canina, 346	fertilizing, 323–324
Chili oil, 150	Color	fruit trees in, 235, 239–242
Chili peppers, 98, 230, 249	of containers, 319	heat stress in, 114
Chili powder, 51	in garden design, 106, 107	herbs in, 273
China pink, 108	for pest control, 251, 344,	moving pots in, 329
Chinch bugs, 7, 14, 30, 58	346–347	pest control for, 150, 347
Chipmunks, 95, 150, 151	Colorado potato beetles, 287,	polymers for, 325
Chives	351	site selection for, 317, 327
as companion plant,	Coltsfoots, 179	soil for, 320-321
166–167	Columbines	trees and shrubs in, 76, 77
in disease-control tonic,	growing conditions for,	watering, 115, 322–323
246	127, 330	Container-grown plants (from
growing conditions for,	shearing, 119	nursery), 78, 161
271	for weed control, 146	Container Plant Feast, 324
for pest control, 287	Companion planting, 156, 167	Cooking spray, as lubricant, 10,
plant family, 202	Compost	48
from seed, 276	benefits of, 10, 139	Cool-season grasses, 5, 18,
Christmas fern, 330	for berries, 255	189–190. See also Lawns;
Citrus rinds, for pest control,	for flower gardens, 139	Ornamental grasses
340, 345	for herb gardens, 284	Cooperative Extension Service,
Clay soil, 29, 310	for lawns, 18, 35, 44, 60	7, 350
Clematis, 172, 173, 176-178	making, 19, 313–316	Copper pipe, for electroculture,
Clementine trees, 241	in planting tonics, 80, 135,	215
Climate zones, 5–6, 8–9, 92	258, 267	Coral bells, 121, 330
Climbing hydrangeas, 172, 330	for tomatoes, 211	Coreopsis, 119, 146
Climbing roses, 155, 174	Compost Tea, 140, 315	Corms, 132
Clinging vines, 173	Coneflower, 105	Corn
Clothespins, for tending roses,	Container gardens	crop rotation, 203
164	aerating, 324	harvesting, 219
Clover, in lawns, 7	annual flowers in, 113–115	plant family, 201
Codling moths, 250	benefits of, 316–317	planting, 207
Coffee, 262	blueberries in, 257	water use, 214
Coffee cans, 12, 139, 267	bulbs in, 134	Corn earworms, 333
Coffee grounds	choosing plants for, 317,	Corn gluten meal, 57
for adjusting pH, 257, 308	323	Corn syrup

in fertilizing tonics, 26,
141, 279, 324
in planting tonic, 158
Cosmetic vinegar, 294
Cosmos, 108, 111
Cottonseed meal, 308
Cover crops, 204
Crabgrass, 56, 57, 228
Cracking, in vegetables, 224
Creeping bent grass, 49
Creeping Jenny, 183
Creeping juniper, 183
Crimson clover, 265
Crocuses
bulb type, 132
containers for, 319
deer and, 152
growing conditions for,
330
Crop rotation, 202–204
Crown imperial, 152, 233
Crown of thorns, 68
Cryptomeria Radicans, 70
Cucumber beetles, 223, 226,
227
Cucumber family, 201
Cucumber mosaic virus,
286
Cucumbers
alternatives to, 273–274
crop rotation, 203
disease in, 223
harvesting, 219
plant family, 201
planting, 207
Cultural problems, 101, 224
Curb appeal, 316
Curtains, for frost protection,
216

D

Daffodils
bulb type, 131
deer and, 152
growing conditions for,
330
for pest control, 151
Dahlias, 105, 132, 136
Dairy products, for disease
control, 147
Damping-off, 207
Dappled shade, 328
Daylilies, 119, 120, 183
Day-neutral strawberries, 261
Deadheading, 111
Deciduous trees, 71, 72
Deer
fences for, 96-97
plant deterrents, 152, 233
287
scent deterrents, 97, 152
De-icers, 63
Delphiniums, 152

Dense shade, 328 Dethatcher, 29–30

Diato 34	maceous earth, 95, 213,
Dill	
	medicinal uses, 295 for pest control, 274 pest control for, 286
	from seed, 276
	rise control for berries, 254–255, 258 crop rotation as, 202–203 disease types, 348–349 disinfecting tools for, 90, 131 for flower gardens, 147–
	148
	for fruit trees, 246–248 for grapes, 265
	for herb gardens, 279, 283–286
	for lawns, 54–55
	native plants and, 91
	for perennial cuttings, 129 preventive maintenance for, 349–350
	for roses, 163, 166–168
	scale insects and, 340 for seedlings, 207
	thrips and, 344 for trees and shrubs, 99–100
	for vegetable gardens, 222–223
,	watering and, 138, 350
Dishv	vashing liquid
	in aeration tonic, 31
	caution, 337–338
	in disease-control tonic, 285

Dishwashing liquid (continued)	vegetables, 214	for lawns, 39, 40, 41–42
in fertilizing tonics, 26, 86,	Drying techniques, for herbs,	in planting tonics, 80, 124,
141, 161, 162	290–291	135, 181
ingrass-clipping dissolving	Dusty miller, 120	for roses, 162, 166
tonic, 48	Dutchman's pipe, 330	in seed-starter tonic, 16
for pest control, 343	b decimans pipe, 330	for trees and shrubs, 84
in pest-control tonic, 51		Erosion control, 65, 67
in planting tonics, 110,		
124, 262	E	Everbearing strawberries, 261
· ·	<u> </u>	Evergreen trees and shrubs
in thatch-control tonic, 33	Earthworm castings, 187	advantages of, 75
in tree wound tonic, 90	Earthworm census, 305–306	care of, 102
in weed-control tonic, 147	Egg cartons, 311	vs. deciduous, 72
for winter lawn care, 63	Eggplant	fast-growing, 70–71
Division	crop rotation, 203	as windbreak, 65, 66
ornamental grasses, 190	harvesting, 219	
perennials, 117, 130–131	plant family, 201, 202	
Dog food, in planting tonics, 80,	Eggshells	
191, 240	for adjusting pH, 308	
Dogs, as pests	composting, 314	Fabric mulches, 18
in flower gardens, 149–150	for pest control, 340, 345,	Fabric scraps, 311
on lawns, 52–54	352	Fabulous Foliage Formula, 118
plant deterrents, 233, 346	Elderberries, 238	Fall cleanup. See Winter
Dogwoods, 71, 91	Electric hedge trimmers, 88	preparation
Double blossom rosette, 255	_	
Drainage	Electroculture, 215	Fall Cleanup Tonic, 62
for blueberries, 256	Endophytes, 14	False indigos, 121, 127, 130
	Energy costs, 65	False mastic, 75
of containers, 320, 322	English daisies, 108	Fans, for pest control, 228
as cultural problem, 101	English ivy	Feathers, 311
in herb gardens, 284	birds and, 178	Fels-Naptha® soap, 169
improving, 309	as groundcover, 172	Fences
lawn slope for, 11–12	growing conditions for,	natural, 97
Drink of Death Traps, 250	183, 330	for pest control, 96–97,
Drooping leucothoe, 91	vine type, 173	151, 345
Drought, lawn care during,	Environmental problems, 54,	Ferns, 330
60–61	101	Fertilizers. See also Nutrient-
Drought-resistant plants	Epsom salts	deficiency symptoms
grasses, 43, 44	for bulbs, 141	for blueberries, 258
groundcovers, 183	in fertilizing tonics, 37,	commercial types of, 35–37
perennial flowers, 120	211, 212	for container gardens,
p = 2	211, 212	i for container gardens,

323-324	Flower and Foliage Flu Shot,	fertilizing, 238
excessive use of, 28,	285	pest control for, 239,
142–145	Flower gardens	248–252
in fertilizing tonics, 26,	annuals, 107–116	planting, 238
187, 213, 324	bulbs, 131–137	poor yield in, 237
for flower gardens, 139,	disease control for, 147–	pruning, 239, 242–244
141–145	148	selecting, 236–237
for fruit trees, 238	fertilizing, 139, 141–145	site selection for, 74, 238
for groundcovers, 180, 181	perennials, 117–131	watering, 238
for herb gardens, 278	perk-up spray for, 149	Full sun
for lawns, 16, 34-42	pest control for, 148–152	defined, 329
liquid, 41	planning, 104–106	herbs and, 272
main nutrients, 34–35	watering, 138–140	regional differences in, 272
in planting tonics, 158, 161	weed control for, 145–146	Fungal diseases
for roses, 162, 166, 308	Flower Garden Soil Booster,	in berries, 254–255
storing, 40	110	described, 348–349
for trees and shrubs, 84, 85	Flowering shrubs	in fruit trees, 246–247
for vegetable gardens,	fertilizing, 85	in grapes, 265
212–213	pruning, 85	in herbs, 279, 283–284,
Fescue	in windbreak, 65, 66	285
drought tolerance, 43	Flowering tobacco, 105, 330	in lawns, 50, 61
mowing height for, 49	Foamflowers, 121, 330	in perennials, 129, 138
seeding rate and	Foliage, on flowers, 106, 117–	in roses, 166–167
germination, 15	118	in seedlings, 207
for slopes, 13	Foliar feeding, 139	solarizing process for, 351
as sod, 23	Forget-me-nots, 146	tools and, 284
Feverfew, 271, 274	Forsythia, 71	in vegetables, 222–223, 227
Filtered light, defined, 329	Fountain grass, 188	Fungicides, 28
Fire blight, 247–248	Four-lined plant bugs, 251	Fungus-Fighter Soil Drench, 55
Firethorns, 68	Four o'clocks, 108	Fungus-Fighter Tonic, 223
Fish emulsion, 82, 118, 141	Foxgloves, 245, 330	Furniture polish, for pest
Fish fertilizer, 162	Freezing techniques, for herbs,	control, 347
Fishing line, as dog deterrent,	282, 289–292	Fusarium wilt, 222–223, 227
149–150	Frost damage, on lawns, 63	
Flea beetles, 147, 251	Frost protection, 215–216, 285	
Floral Feast, 141	Fruit flies, 251	G
Floribundas, 164	Fruit trees	9
Floss flower, 108	in containers, 235, 239–242	Garden centers, 328
Flour, for identifying pests, 347	diseases in, 246–248	Garden Cure-All Tonic, 249

Garden design	Gourd family, 201	for problem spots, 183
bulbs in, 134–135	Gourds, 201, 207, 219	pruning, 186–187
color in, 106, 107	Grafted roses, 156, 160	thinning or sickly, 187
vegetable gardens, 197,	Grama grass, 13	watering, 181
200, 202	Grandifloras, 154	weed control for, 181
Garden hoses, repurposing, 27,	Grandma Putt's Herbal Tea,	Groundcover Starter Chow, 181
83	296	Groundhogs, 233
Gardenias, 77	Grandma Putt's Simple Soap	Growing conditions
Garlic	Spray, 169	for blueberries, 256–257
in disease-control tonic, 55	Grapefruit trees, 241	for flower gardens, 121,
medicinal uses, 295	Grape juice, 168–169	127, 330
for pest control, 169, 239,	Grapes, 173, 263–265	for groundcovers, 183
287	Grass-Clipping Dissolving	for herb gardens, 271–273
in pest-control tonics, 96,	Tonic, 48	light, 328–330
249, 342	Grass clippings, 36, 314	microclimates, 327
plant family, 202	Grass family, 201	for vegetable gardens,
planting, 276	Grass seed. See also Lawns	195–197
Gas plant, 130	germination times, 15	wind, 327–328
Gaura, 119	mixes, 6	Grubs
Gelatin	reading labels, 13–14	on lawns, 59, 185
in fertilizing tonics, 141,	seeding rate, 15	moles and, 52
324	vs. sod, 21–22	on trees and berries, 248
for seed-starting, 107, 207	sowing, 16–18	Gypsum
Geraniums, 85, 112, 119, 168	types of, 4–6	in fertilizing tonics, 37, 213
Gerbera, 108	Greens, growing, 194, 201, 214	for lawns, 61
Germination times, for grass	Grits, for pest control, 96	in planting tonics, 80, 181
seed, 15	Ground beetles, 248	for winter lawn care, 63
Get Up and Grow Tonic, 38	Groundcovers	Gypsy moths, 94, 334
Gin, 147	bulbs with, 134	
Gladioli, 132, 261	buying, 180	
Glass bottles	invasive, 181–184	
cleaning, 295	as lawn alternative, 3,	H
for pest control, 230	179–180	
Gloriosa daisies, 108	in lawn buffer zone, 189	Hair
Glue, for roses, 165	layering, 185–186	composting, 314
Goatsbeards, 127, 130, 330	paths through, 184	for pest control, 228
Goosefoot family, 201	pinning, 184–185	in planting tonic, 191
Gophers, 51, 151, 229–230	planting, 180, 182	as soil amendment, 131,
Gopher spurge, 230, 233	for poor soil, 179	311

Hakone grass, 192 Hanging baskets, 116 Hardening off, 208-209 Hardiness zones, 5-6, 8-9, 92, 353 Hardpan, 310-311 Harlequin bugs, 337 Harvest berries, 259 herbs, 288-292 melons, 219, 268 vegetable gardens, 218-221 Heat stress, 114, 279-280 Heat-Zone Map, 354 Hedge trimming, 87–88 Heliotrope, 108 Herbal teas, 296-298 Herbicides, 28 Herb-Refresher Tonic, 279 Herbs and herb gardens in containers, 273 disease control for, 279, 283-286 drying, 290-291 fertilizing, 278 freezing, 282, 289–292 frost protection for, 285 growing conditions for, 271-273 harvesting, 288 heat stress in, 279-280 invasive plants, 282–283 medicinal uses, 295-299 perk-up spray for, 149 for pest control, 152, 169, 274, 282, 287 pest control for, 286, 341 planning, 270-271

potpourri, 282, 292 pruning and pinching, 282 from seed, 276 self-sowing, 276 silver-leaved plants, 279 size of, 270 storing, 288, 289 transplants, 275-276 in vinegars, 293-295 watering, 278 winter preparation, 281 Hollies, 68, 71, 97 Hollyhock, 126, 127 Home security, 68 Honeybees, 237, 250, 274 Honeydew (scale sap), 340 Honeysuckles, 172, 174 Horseradish, 201, 287 Hostas, 183, 330 Hot-Pepper Punch, 230 Hot peppers, growing, 210 Hot-pepper sauce, 51, 96, 98 Hot-Pepper Spray, 98 Humidity, 69, 197 Hummingbirds, 106, 334 Hyacinths, 137 Hybrid tea roses, 154, 164 Hydrangeas basal grower, 91 climbing, 172, 330 fertilizing, 85 Hydrogen peroxide for disease control, 129 in fertilizing tonics, 141, 161 in planting tonic, 82 for roses, 162 Hyssop, 287

Impatiens, 109, 112, 330 Indeterminate tomatoes, 174, Indian grass, 192 Information resources, 6–7 Infusions, 297 Insecticides, 337, 343 Insect pest control. See also specific pests for berries, 262-263 crop rotation as, 202-203 drowning methods, 336 for flower gardens, 132, 148-149, 341 flowers for, 105, 168 for fruit trees, 239, 248-250, 251 for grapes, 264-265 handpicking method, 336 for herb gardens, 284, 286 herbs for, 274, 282, 287 for lawns, 7, 14, 30, 58–59 for melons, 267, 268-269 mulch for, 232 native plants and, 91 plant choices for, 331–332 regional differences and, 225 for roses, 168-170 solarizing process for, 351 for trees and shrubs, 92-96, 341 trees for, 65 vacuum cleaner for, 263, 337 for vegetable gardens, 225-227, 233-234, 341

Insect predators, 92, 333-334 Invasive plants in containers, 317 groundcovers, 181-184 herbs, 282-283 Irises deer and, 152 growing conditions for, 121, 330 planting, 126 Iron deficiency, 91, 143 Irrigation systems. See also Watering coffee cans as, 139 for container gardens, 115 for lawns, 13, 46-47 sprinklers, 46–47, 140 Ivies, 179. See also English ivy

J

Jack-in-the-pulpit, 330
Japanese beetles, 168–169, 287
Japanese silver grass, 192
Japanese tree lilac, 66
Jasmine, 77, 174
Jell-O®, 207. See also Gelatin
Joe Pye weed, 105
Johnny-jump-ups, 146
Joseph's coat, 109
June-bearing strawberries, 261
Junipers, 97
Junk mail, 311
Jupiter's beard, 119

K

Kale, 201, 203
Kelp, 281
Kentucky bluegrass
drought tolerance, 43
mowing height for, 49
seeding rate and
germination, 15
as sod, 23
Key limes, 241
Kitty litter, for pest control,
52

growing conditions for,

Lace bugs, 337

Lady's mantle

121, 127, 183 shearing, 119 Lamb's ears, 183 Landscape roses, 154 Larkspur, 108, 111, 169 Laundry detergent jugs, 251, 316 Lavender cotton, 183 Lavenders, 120, 287, 297 Lawns aerating, 30–32, 45 bald spots in, 27-28 brown spots in, 53 buffer zones for, 189 bulbs in, 135 climate zones for, 5-6, 8-9 disease control for, 54-55 drought defenses, 60-61

drought-resistant grasses, 43, 44 environmental problems in, 54 excessive rain and, 61–62 expectations of, 2 fertilizer timing for, 38-42 fertilizer types for, 34-37, 41 grass clippings, 36 grass seed, 13-18 grass types, 4-6, 7 groundcover alternative, 3, 179-180 information resources, 6–7 mowing, 3-4, 20-21, 44-45, 48-50, 57 mulching, 18-19 pest control for, 7, 14, 30, 51-54, 58-59 planning, 1-4 problem spots in, 105 removing old, 10-11 slope requirements for, 11-12 on slopes, 3, 13, 24 sod, 21-26 soil improvement for, 12-13, 16thatch, 28-33, 45 watering, 13, 20, 26, 28, 42-47 weed control for, 55-57 winter preparation for, 62-63 yellowed, 38 Lawn-Saver Tonic, 53

Layering, 185-186

Leaf miners, 251	Manure	Milk jugs or cartons
Lean soil, defined, 301	for adjusting pH, 308	for frost protection, 216,
Leaves	composting, 314	285
for pest control, 345	in fertilizing tonic, 177	for melons, 266
as soil amendment, 257,	for flowers, 144	for pest control, 250
258, 308	for herbs, 278	watering with, 83
Leeks, 202, 203	for tomatoes, 211	Milky spore disease, 169
Legume family, 202	Manure Tea, 263	Millers (moths), 339
Lemon balm, 271	Maps, 326, 353, 354	Milorganite®, 187
Lemon oil, 150	Marigolds, 226	Miniature roses, 155
Lemon trees, 241	Marvelous Melon Soil, 267	Mint
Lethal Weapon Tonic, 96	Medicinal herbs, 295–299	growing conditions for,
Lettuce, 202, 203, 219	Melons. See also Watermelon	272
Leyland cypress, 70	crop rotation, 203	as invasive, 282–283
Lightning, 74, 215	disease control for, 223	medicinal uses, 295, 297,
Lilies, 131	harvesting, 219, 268	298
Lily family, 202	pest control for, 267,	for pest control, 287
Lily turf, 183	268–269	in pest-control tonic, 226
Lime	plant family, 201	Mites, 336, 342
for adjusting pH, 12, 307	planting, 207, 266–267	Mock orange, 91
in fertilizing tonics, 37,	preventing rot in, 266, 267	Moisture meters, 45
177	quality of, 269	Molasses
Lisianthus, 109	seed-starting, 265–266	in disease-control tonic,
Little bluestem, 188	on trellises, 269	223
Lobelias, 109, 121	watering, 267	in fertilizing tonics, 26, 86
Love-in-a-mist, 111	Mexican marigold, 233	118
Love-lies-bleeding, 105	Mexican tarragon, 233	for pest control, 250, 352
Lungworts, 330	Mice	Mole-Chaser Tonic, 51
Lupine, 127	in flower gardens, 151	Mole crickets, 30, 59
Lygus bugs (tarnished plant	plant deterrents, 233, 287	Mole plant, 230, 233
bugs), 251, 263	tree guards for, 98–99, 103 Microclimates, 327	Moles, 51–52, 233
	Milk	Moonflower vines, 110, 174
	for disease control, 147	Morning glories, 110, 174
R.A.	in disease-control tonic,	Morning glory family, 202
141	223	Mosquitoes, 287, 333, 334
Magnesium deficiency, 143	for pest control, 339	Moss rose, 108
Maiden grass, 188	in pest-control tonic, 96	Mother of thyme, 183
Mallow family, 201	for seed storage, 113	Moths 234 339

Mountain laurel, 97	Nematodes	Onions
Mouthwash	beneficial, 93, 248	bulb type, 131
for disinfecting tools, 284	root-knot (pests), 351,	as companion plant,
in fall cleanup tonic, 62	352	167–168
in pest-control tonic, 132	Nettle Tea, 217	crop rotation, 203
in planting tonic, 110	Newspaper uses	harvesting, 219
in tree wound tonic, 90	frost protection, 216	in pest-control tonics, 96,
Mowing	seedling pots, 208	249
flower gardens and, 105	soil amendment, 311	plant family, 202
lawn planning and, 3–4	Nightshade family, 201, 202	Opal basil, 287
thatch and, 28	Nitrogen, 34, 308	Orange Aid, 338
timing and techniques for,	Nitrogen deficiency, 101, 143	Orange oil, 150
20–21, 48–50	No-Jive Chive Tea, 246	Orange trees, 241
water conservation and,	Nutrient-deficiency symptoms,	Organic fertilizers, commercial,
44–45	91, 101, 143	35–36
weed control and, 57	Nutrients, for soil, 34–35,	Organic matter
Mulch	308–309	for adjusting pH, 257
for berries, 255, 260	Nut trees, 74	planting trees and, 80, 238
for disease control, 350	,	as soil amendment, 305,
for flower gardens, 140,		310–311
145		for water retention, 44,
for groundcovers, 181		139, 214
for herbs, 280	U	Ornamental Grass Breakfast,
for lawns, 18–19	Oakleaf hydrangea, 91	191
for roses, 163	Oak leaves, 308, 345	Ornamental grasses, 120,
sources of, 99	Oatmeal	188–192
for trees and shrubs, 99	in planting tonics, 80, 191,	Ornamental onions, 168
for vegetable gardens, 209–	240	Own-root roses, 156, 160
210, 214, 217, 232	as soil amendment, 131	Oyster shells, 308
Murphy® Oil Soap, in tonics,	Octagon® soap, 169	Oyster strens, 500
98, 249, 254, 279		
Mustard family, 201	Oil and Garlic Spray, 342	
Mustaru farriny, 201	Okra	D
	crop rotation, 203	ľ
	harvesting, 219	Do sharen den s. 170, 102
W . Y	plant family, 201	Pachysandras, 179, 183
N	planting, 207	Panty hose uses
N	Old garden roses, 154–155	electroculture, 215
Nasturtium, 233	Oleanders, 77	frost protection, 216
Native plants, 91	Onion family, 167, 202	straining tonics, 337

vine ties, 177	harvesting, 219	Phlox
Paper, composting, 314	plant family, 201, 202	growing conditions for,
Paper bags, for frost protection,	Perennial (self-sowing) annuals,	121, 183
216	111	pinching, 119
Parathion, 343	Perennials	planting, 126
Parsley	bare-root, 123–125	Phosphorus, 34, 309
as companion plant, 156	from cuttings, 128–129	Phosphorus deficiency, 143
growing conditions for,	as deer deterrent, 152	Pinching technique, 119, 260,
271	dividing, 117, 130–131	282
plant family, 201	drought-resistant, 120–121	Pincushion flower, 119
from seed, 276	fertilizing, 139, 142	Pine-based cleaner, 52
Parsleyworms, 286	low-maintenance, 120	Pine needles
Parsnips, 201, 207	pest control for, 341	for adjusting pH, 257, 308
Partial shade, defined, 329	pinching and shearing,	composting, 314
Peachtree borers, 239	119	for pest control, 340, 345
Peach trees, 239	planting, 121–128	for strawberries, 260
Pea family, 202	for privacy fence, 105	Pinks, 119
Peanuts, 202, 203	for problem spots, 121	Planning
Pear trees, 238, 247	from seed, 126–128	flower gardens, 104–106
Peas	staking, 128	herb gardens, 270–271
crop rotation, 203	tender, 112	lawns, 1–4
harvesting, 219	transplants, 121–123	trees and shrubs, 64–68
plant family, 202	year-round beauty of,	vegetablegardens, 193–196
planting, 207	117–119	Plant collars, for pest control,
Peat moss, 19, 187	Perennial Wonder Drug,	339–340
Pennyroyal, 287	281	Plant families, 201–202
Peonies	Periwinkles, 108, 179, 183	Planting depth
deer and, 152	Pest control. See Animal pest	bulbs, 136
drought tolerance, 120	control; Insect pest control;	ornamental grasses, 191
planting, 126	specific pests	perennials, 126
root system, 130	Pesticides, 28, 332	roses, 160
vegetable planting and, 209	Petroleum jelly, 94	strawberries, 260
Peppermint, 295, 297, 298	Petunias, 108, 112	Planting techniques
Peppermint Soap Spray, 226	рН	blueberries, 258
Peppers	adjusting, 12–13, 307	bulbs, 133, 135–136
blossom-end rot in, 224	for blueberries, 257	fruit trees, 238
crop rotation, 203	defined, 301	grapes, 263
in disease-control tonics,	importance of, 302	groundcovers, 180, 182
285, 344	thatch and, 29	melons, 266–267

Planting techniques (continued)	types of, 320–321	D
ornamental grasses, 190-	Powdery mildew, 167	K
191	Predator urine, 152	Rabbits
perennials, 121–128	Prickly pear, 183	clover and, 7
roses, 158–161	Primroses, 183	plant deterrents, 233, 287
strawberries, 259, 260	Privacy screens, 105, 171	346
trees and shrubs, 77–82	Privets, 71	tree guards for, 103
vegetablegardens, 209–212	Procumbent vines, 174	in vegetable gardens, 228
vines, 175–176	Professional help, 70, 350	233
Plastic bottles. See Laundry	Propagation	Rabbit tobacco, 298
detergent jugs; Milk jugs or	groundcovers, 185–186	Raccoons
cartons	perennials, 128–129	bird feeders and, 231
Plastic pots, 320	roses, 160	rose canes for, 165
Plum curculios, 251	Property values, 1, 65–67	in vegetable gardens, 228-
Pollen allergies, 76–77	Pruning techniques	229, 233
Pollination, of fruit trees, 237	fruit trees, 239, 242–244	Radishes, 201, 203, 207
Pollution, 101	grapes, 264	Rain, 61–62, 110
Polymers, 325	groundcovers, 186–187	Rainwater collection, 100
Poppies, 108, 111, 146	herbs, 282	Raised beds, 198–200, 311
Potassium, 35, 133, 309	ornamental grasses, 189,	Raspberries, 252–255, 262
Potassium deficiency, 143	191	Raspberry crown borers, 255
Potatoes	roses, 163, 164–165	Renewal pruning, 86
crop rotation, 203	shrubs, 85–88, 91	Rhizomes, 184
disease in, 223	trees, 87, 88–90	Rhododendrons, 85, 330
for pest control, 269, 340,	vines, 176, 178	Rhubarb, 224
345	Psylla, 251	Rich soil, defined, 301
plant family, 201, 202	Puddling in, 79	Root-Revival Tonic, 124
for planting trees and	Pumpkins, 201, 207, 219	Root rot fungus, 283–284
shrubs, 79		Rose canes, for pest control,
sprouting, 208		165
Pot marigolds, 233		Rose chafers, 251, 264–265,
Potpourri, 282, 292		337
Pot shards, in containers, 322		Rose mallow, 105
Potted Fruit Tree Growth	Quaking grass, 192	Rosemary
Booster, 240	Queen Anne's lace, 286	medicinal uses, 295, 297,
Potting soil	Queen of the prairie, 105	298
amount needed, 321	Quick-release fertilizers, 36	for pest control, 287
in planting tonic, 267	Quince, 91, 238	Rose midges, 170

Roses	•	gelatin for, 107
buying, 157–158	3	herbs, 276
cutting blooms, 164	Sage, 287, 296, 298	leftover seeds, 112–113
from cuttings, 160	Salad burnet, 274	melons, 265–266
disease control for, 163,	Salt, for cleaning bottles, 295	perennials, 126–128
166–168	Salt damage, to lawns, 47, 63	pots for, 113, 206–208
fertilizing, 162, 166, 308	Sand, for pest control, 340.	tea for, 110
hastening bloom of, 157	See also Builder's sand	vegetables, 204, 205–208
as home security, 68	Sawdust	Self-sowing plants, 111, 276
mulching, 163	for adjusting pH, 257, 308	Semi-evergreen trees, 72
pest control for, 168–170	composting, 314	Shade
planting, 158–161	for mulch, 19	altering, 329–330
pruning, 163, 164–165	Scale insects, 340–341	flowers for, 121, 330
site selection for, 157	Scale of landscape, 67	grass for, 7
types of, 153–156	Scallions, 202	groundcovers for, 183
watering, 163	Scent, for pest control, 97, 152,	light level definitions,
winter preparation, 165–	229	328–329
166	Scoops, homemade, 316	ornamental grasses for, 192
Rose Start-Up Tonic, 161	Scrambling vines, 174	vegetables for, 194
Rototillers, 11	Screens, for undesirable view,	Shallots, 202
Rough bluegrass, 43	66, 68, 105–106. See also	Shapes, of trees and shrubs,
Row covers, 19	Privacy screens	72–73
Royal Diet, 177	Screwdrivers, as moisture	Shasta daisies, 119, 126, 127
Royal Empress tree, 71	meters, 45	Shearing technique, 119
Rubbing alcohol, 337–338, 340,	Seafood meal, 352	Shoes, for pest control, 228
341	Seashells, 308	Shoo-fly plant, 111
Rue, 169, 233, 287	Sedum, 120, 183	Shrimp hulls, 352
Rugosa rose, 155	Seed heads, 118, 189	Shrub Rejuvenation Potion, 86
Rulers, for lawn care, 20	Seedlings	Shrub roses, 164
Rushes, 183	hardening off, 208–209	Shrubs. See Trees and shrubs
Russian sage, 233	watering, 209	Sidewalk container gardens, 114
Rutabagas, 201, 207	vs. weeds, 110	Site selection
Ryegrass	Seeds, storing and testing,	blueberries, 256
drought tolerance, 43	112–113. See also Grass seed;	container gardens, 317, 327
mowing height for, 49	Seed-starting	fruit trees, 74, 238
seeding rate and	Seed-Starter Tonic, 16	roses, 157
germination, 15	Seed-starting	vegetable gardens, 193,
as sod, 23	annuals, 107–110	195, 196

Sleep pillows, 298	Soil	Staking techniques, 82–83, 128
Slopes	compacted, 32, 101	Stolons, 184
blueberries on, 256	for container gardens,	Strawberries, 219, 259–263
for drainage, 11–12	320–321	Strawberry bud weevils, 262
erosion control for, 67	improving, 10, 12–13, 16,	Strawberry jars, 277
lawns on, 3, 13, 24	307–311	Strawberry-Success Solution,
as microclimate, 327	preparing for lawns, 16	262
mulching, 18	term definitions, 301	Straw mulch, 19
vines on, 172–173	testing, 12, 38, 69, 301,	Structure, of soil, 301
Slow-release fertilizers, 36	302–305	Sugar
Slugs and snails	Soil sandwich, 11, 312–313	in fertilizing tonic, 213
best control strategies, 336,	Solarizing process, 351	for pest control, 352
344–345	Solomon's seal, 330	in planting tonic, 240
plant deterrents, 287	Sooty mold, 340	for roses, 163
predators of, 334	Southernwood, 287	for tomatoes, 212
in vegetable gardens, 234	Spearmint, 287	Sulfur, 13, 257, 307
Smells, from trees, 74–75	Spider flower, 105, 111	Sulfur deficiency, 143
Snails. See Slugs and snails	Spider mites, 342–343	Sun
Snapdragons, 108, 152, 174	Spiderworts, 119	for blueberries, 256
Snowdrops, 137, 152	Spinach, 201, 203	groundcovers for, 183
Soaker hoses	Spotted deadnettle, 330	for herb gardens, 272
homemade, 83	Spreader, alternative, 12	light level definitions,
using, 83–84, 163, 166, 214	Spring Wake-Up Mix, 37	328–329
Sod	Sprinklers, 46–47, 140	ornamental grasses for,
buying, 23	Squash	192
care of, 26	crop rotation, 203	perennials for, 121
vs. grass seed, 21–22	harvesting, 219	regional differences in,
laying, 24–26	plant family, 201	272
Soda pop	planting, 207	Sunflower family, 202
in fertilizing tonics, 38,	Squash bugs, 227, 251	Sunken beds, 312
312	Squash vine borers, 227, 234,	Sunscald, 102, 103
for flower gardens, 140	268–269	Super Scale Scrub, 341
in grass-clipping dissolving	Squirrels	Super Soil Sandwich, 11,
tonic, 48	bulbs and, 151	312–313
in lawn-saver tonic, 53	color deterrent, 346–347	Super Soil Sandwich Dressing,
in planting tonic, 110	nut trees and, 74	312
in thatch-control tonic, 33	plant deterrents, 233	Supina bluegrass, 7
Sod pots, 207–208	St. Augustine grass, 43, 49	Sweet alyssum, 111, 146
Sod webworms, 14, 30, 59	Stairs, container gardens on, 114	Sweet azalea, 66

Sweet everlasting, 298 Sweet pea for pest control, 233 from seed, 108, 110 vine type, 173 Thatch Sweet potatoes, 202, 203 Sweet woodruff, 271 Swiss chard, 203 Switch grass, 188 Thorny branches, for pest control, 347 Tachinid flies, 169 Thrips aluminum foil for, 234 Tansy, 169, 287 Tarnished plant bugs (lygus

bugs), 251, 263 Tarragon, 271 Tea. See also Herbal teas composting, 314 as fertilizer, 162 in fertilizing tonics, 38, 118, 141, 312, 324 in pest-control tonic, 132 in planting tonics, 82, 110, 122, 124 in seed-starter tonic, 16 for seed-starting, 110 in topdressing tonic, 187 Tea carts, 329

Tender perennials, 112 Tendril vines, 173 Terra-cotta pots, 273, 319–320 Terra-cotta tiles, 266 Terrain, in lawn planning, 3, 11-12

Terrific Topdressing, 187

Tea viburnum, 66

Terrific Tree and Shrub Transplanting Tonic, 82 Texas tarragon, 233 Texture, of soil, 301 causes, 28-29 defined, 29 preventing, 32-33 removing, 29-32, 45 Thatch-Blaster Tonic, 33 Thatching rake, 29

Thorny elaeagnus, 68

best control strategies, 343-344 hosing off plants, 336 identifying, 342 plant diseases and, 147 rose damage from, 170

traps for, 251 Thuja, 70 Thyme, 287, 298 Ties, for vines, 176, 177

Tilling, 11, 310 Tin cans, 340 Tinctures, 297, 299

Tire planters, 227 Toads, 333-334

Tomato-Booster Tonic, 211 Tomato cages, as tree guards,

103 Tomatoes

cultural problems in, 224

dill and, 274 diseases in, 222, 223 harvesting, 219 plant family, 201, 202 planting, 211–212

tips for growing, 203, 224 Tomato hornworms, 225-226, 286, 287

Tomato mosaic virus, 223 Tonics

> Aeration Tonic, 31 All-Season Green-Up Tonic, 26 Bare-Root-Rose Booster Bath, 158

Blueberry Potting Mix,

Bountiful Bulb Breakfast.

Bug-Off Bulb Bath, 132 Chamomile Fungus Fighter, 254

Compost Tea, 140, 315 Container Plant Feast, 324 Fabulous Foliage Formula,

118

Fall Cleanup Tonic, 62 Floral Feast, 141

Flower and Foliage Flu

Shot, 285

Flower Garden Soil Booster, 110

Fungus-Fighter Soil

Drench, 55

Fungus-Fighter Tonic, 223 Garden Cure-All Tonic,

249

Get Up and Grow Tonic,

Grandma Putt's Herbal Tea, 296

Index **•**

Tonics (continued) Grandma Putt's Simple Soap Spray, 169 Grass-Clipping Dissolving Tonic, 48 **Groundcover Starter** Chow, 181 Herb-Refresher Tonic, 279 Hot-Pepper Punch, 230 Hot-Pepper Spray, 98 Lawn-Saver Tonic, 53 Lethal Weapon Tonic, 96 Marvelous Melon Soil, 267 Mole-Chaser Tonic, 51 Nettle Tea, 217 No-Jive Chive Tea, 246 Oil and Garlic Spray, 342 Orange Aid, 338 **Ornamental Grass** Breakfast, 191 Peppermint Soap Spray, 226 Perennial Wonder Drug, 281 Potted Fruit Tree Growth Booster, 240 Root-Revival Tonic, 124 Rose Start-Up Tonic, 161 Royal Diet, 177 Seed-Starter Tonic, 16 Shrub Rejuvenation Potion, 86 Spring Wake-Up Mix, 37 straining, 337 Strawberry-Success Solution, 262 Super Scale Scrub, 341

Super Soil Sandwich Dressing, 312 Terrific Topdressing, 187 Terrific Tree and Shrub Transplanting Tonic, 82 Thatch-Blaster Tonic, 33 Tomato-Booster Tonic, 211 Transplant Tonic, 122 Tree Wound Sterilizer Tonic, 90 Vegetable Power Powder, 213 Weed Wipeout Tonic, 147 Woody Plant Booster Mix, 80 Tools cleaning, 234 for dethatching, 29–30 disinfecting, 90, 131, 284 for planting bulbs, 131 protecting blades of, 27 for pruning, 88, 90 for sodding, 24 Traffic patterns, lawn, 3 Transition zone, 5-6 Transplants annuals, 108-109 herbs, 275-276 perennials, 121–123 vegetables, 204–205 Transplant Tonic, 122 Tree guards, 97, 98, 103 Tree of a thousand stars, 75 Tree roots, 74, 100 Tree roses, 156

Trees and shrubs

buying, 75-77

in containers, 76, 77 cultural problems in, 101 difference between, 72 disease control for, 99-100 for erosion control, 67 evergreenvs.deciduous,72 fast-growing, 70–71 fertilizing, 84, 85 hazards of, 74-75 hiding view with, 66, 68 as home security, 68 native plants, 91 pest control for, 91-99, 341 planning for, 64–68 planting, 77–82 problem spots under, 113, 183 property values and, 65–67 pruning, 85-91 selecting, 69-75 shapes of, 72-73 size of, 67, 77 soil compaction and, 32 staking, 82-83 vines on, 172 watering, 83-84, 100 as windbreak, 65, 66 yellowed leaves on, 91 Tree Wound Sterilizer Tonic, 90 Trellises, 175, 269 Tuberous roots, 132 Tubers, 132 Tufted hair grass, 192 Tulips, 131, 137, 150 Turfgrasses, 4–6. See also Lawns Turf slabs, 11 Turnips, 201, 203 Twining vines, 173–174

Index **•**

U

USDA Plant Hardiness Zone Map, 353

V

Vacations, garden care and container gardens, 115 perennial flowers, 117 vegetable gardens, 200 Vacuum cleaner, for pest control, 263, 337 Vegetable families, 201–202 Vegetable gardens bulbs in, 134 crop rotation in, 202-204 cultural problems in, 224 disease control for, 222-223 electroculture for, 215 fall cleanup, 221 fertilizing, 212-213 frost protection for, 215-216 growing conditions for, 195-197 harvesting, 218–221 mulch for, 209-210 perk-up spray for, 149 pest control for, 225-234, 341 planning, 193-196 planting, 209-212 plot design, 197, 200, 202 raised beds, 198-200

from seed, 204, 205-208 site selection for, 193, 195, 196 size of, 194-195 summer chores in, 218 transplants for, 204–205 vacations and, 200 watering, 214 weed control for, 216-217 Vegetable oil, 342 Vegetable Power Powder, 213 Vegetable scraps, composting, 314 Verbena, 108, 152 Verticillium wilt, 227 View, undesirable, 66, 68, 105-106 Vinegar cosmetic, 294 herbal, 293–295 for pest control, 250 for soil testing, 301 in weed-control tonic, 147 Vines berries on, 178 clematis, 176–178 climbing types, 173–174 planting, 175–176 for problem spots, 171protecting walls from, 175 pruning, 176, 178 ties for, 176, 177 trellises for, 175 true vs. procumbent, 174 wisteria, 178 Violets, 146 Virginia creeper, 172, 173

Viruses, 349 Voles, 95, 103, 151

W

Wagons, 329 Walkways, 114, 184 Walnut husk flies, 251 Warm-season grasses, 5, 18, 190. See also Lawns; Ornamental grasses Watering. See also Rain blueberries, 258 container gardens, 115, 322-323 disease control and, 138, 350 flower gardens, 138–140 fruit trees, 238 grapes, 264 groundcovers, 181 herb gardens, 278, 283 lawns, 13, 20, 26, 28, 42-47 melons, 267 ornamental grasses, 191 recycled water for, 142 roses, 163 seedbeds, 110 seedlings, 209 strawberry jars, 277 trees and shrubs, 83-84, vegetable gardens, 214 Watermelon, 219, 224, 268 Water-retaining gel crystals,

325

Index **•**

Water-softener systems, 47 Water-spraying device, for pest control, 346 Wax myrtle, 71 WD-40®, 48 Webworm moths, 251 Weed-and-feed products, 37 Weed control flower gardens, 145–146 groundcovers, 181 lawns, 55-57 seedlings vs. weeds, 110 vegetablegardens, 216-217 Weed Wipeout Tonic, 147 Weevils, 336 Wet areas bulbs for, 137 groundcovers for, 183 perennials for, 121 Whiskey in fertilizing tonics, 141, 161, 324 in planting tonic, 82

Whiteflies, 234, 251, 337 White flowers, 65, 66, 106 White fringe tree, 66 Wildflowers, 330 Willows, 71 Wind, 327-328 Windbreaks, 65, 66 Wine corks, 311 Wintercreeper, 183 Winter preparation berry bushes, 253 herb gardens, 281 lawns, 62-63 roses, 165-166 trees and shrubs, 102–103 tree selection and, 74 vegetable gardens, 221 Wireworms, 269 Wisteria, 178 Witchgrass, 57 Wood ashes for adjusting pH, 308 as fertilizer, 133, 141 for pest control, 93, 345

Wood pots, 320 Woody Plant Booster Mix, 80 Wormwood, 287 Wren houses, 334–335 Wrens, 334



Yarrow, 287 Yeast, 312 Yogurt, for aging pots, 273 Yuccas, 120

Z

Zebra grass, 188 Zinnias, 108 Zoysia grass, 5, 43, 49