Index

A

Adjuvants 343 Aeration 190 Aerial Application, a.i. (acid equivalent) 344 of herbicides 345-346 preparation for 347 Agriculture Stabilization Program 21 Air Pollution, in southern region 168 Amensalism 336 Ammonification 192 Animal damage. bird pest 419 control of 420-422 definitions of types of damage 419 diagnosis of damage 419-420 mammal pest 419 Appalachian and Interior Low Plateaus 188 Armadillos, control of 422 damage to forest 422 Artificial Regeneration (see also Planting and Direct Seeding), economics 9, 36 history 4 Atlantic Coast Source 212

В

Bareroot Stock, extent of use 89 comparison of 44 culture 89-108 Basal Stem Treatment, herbicides for TSI 354 Bedding 255 Best Management Practices 179 Birds. control of 424 damage to forest 424 Bobwhite Quail, effects of pine management on 406-407 requirements of 406 role of fire on habitat quality 407 Broadcast Burning (see Site Preparation Burning) Broadcast Herbicides (see also Vegetation Management and Herbicides), chemicals 351-352 methods for pine release 351 Budbreak, test for 156 Bulk Density 197

С

C/N Ratio 192 Calcium, demands for 264 Carbohydrates 146, 151, 155 Chemical Site Preparation 256, application techniques 257 available herbicides 256 effects on wildlife 400 objectives 257 Chilling, definition 152 Chopping or Crushing 254 Clearcutting, effects on wildlife 399 natural regeneration 38 Climate, growth influence 164 of southern pine region 3, 163 Cloning (see Vegetative Propagation) Coastal Plains 183, lower 183 site preparation in, 258 Cold Hardiness 146, 151, 156, 296 Competition (see also Vegetation Management), definition 336 Cone, drying 58 loss 53 production 53 seed extraction 57 serotinous 59 tumbling 60 Cone Collection 54 (see also Seed Collection), bulk vs. clonal 55 determining maturity 55 methods 56 natural stands 53 net retrieval system 56 timing 54 Cone Storage, damage during 59 length of 57 moisture content 57 Conservation Reserve Program 22 Container Seedlings, comparison of 44 dormancy requirements 292 extraction 135 morphology requirements 131-133 mycorrhizae inoculation 127 nutrient requirements 129-130 performance 118, 133

pest problems 123,130-131 planting techniques 136 production 117,119-124 advantages of 117 disadvantages of 117 seed processing for 123 sowing 126 Containers, effects on root development 122 effects on application 122 growing medium 122-123 types 119 Cost Benefits 23 Cronartium quercuum f. sp. fusiforme (see Fusiform Rust) Cryptomeria vegetative propagation of 80 Cultivation, effects on competing vegetation 341 effects on nursery insects 366 Culling (see also Seedling Culling) role of 291,294 standards 294 Cut-Stump Herbicide Treatments 354

D

Deer, control of 423 damage to forest 423 forage production rates 405 herbicide effects on forage 400 important food plants 405 managing forest for 404-405 Diameter (see Seedling Morphology) Direct Seeding 41-44, advantages 25,36 comparison with natural regeneration 46-49 disadvantages 25,36 methods 43 rate 43 seed handling 42 site selection 42 success 44 timing 43 Directed Foliar Sprays, for pine release 352 Diseases, assessment of disease problem 361-363, 368 damage to seed orchards 359-360 identification of 369-370,379-383 in nurseries 368 in seed orchards 365 in the field 369,384

M. L. Duryea & P. M. Dougherty (eds), Forest Regeneration Manual, pp. 427–433. © 1991 Kluwer Academic Publishers. Printed in the Netherlands. management of 369,384 potential damage from 359,368 resistance to 214-215 Disking 255, effects on competing vegetation 341 Diversity, effect of herbicides 400 effect of prescribed burning 400-402 effects of clearcutting on 399 managing for 393,398,408 of birds in southern forests 408 vegetation 393 Dormancy 146,151 effects on storage 291 Droughts 167

Е

East Texas Sources 211 Economics. benefit:cost ratio 15 cash flow 14,17,28,36 capital budgeting 16 capitalized expenses 20 cost and price trends 13 discount rate 14,21 effects of tract size 10,11 equivalent annual income 16 expended expenses 20 financial incentives 21 input cost 12,20 internal rate of return 15,16 investment criteria 15,30 land cost considerations 11 land expectation value 16 net present value 15-16 of fertilization 264 of replanting 329 of site preparation 200,287 of vegetation management 340-341 of wildlife management 408-412 price 12-13 production 9 regeneration 9 regeneration methods 47 seedling production 107 tax credits 21 tax treatments 11,15,19-20 Endangered Species 178 Ethvlene in storage 295,296 Exposure (see Seedling)

F

Fertilization 263, diagnosing needs 265-268,274 economics of 264 effects on growth 265 effects on wood quality 273 environmental concerns 273 extent of use 263,269 fertilizer formulations 268-269 interaction with silvicultural treatments 270-272,287 methods of application 270 pest relations 272 rates and time of application 270

Fire. effects on wildlife 400-402.405. 407-408 firing methods 237,244-246 fuel loads and characteristics 240,243 history 235 prescribed (see Prescribed Burning) site preparation 240 soil and water, effects on 241 tolerance to 239,241,246 vegetation, effects on 241,342 Flatwoods 184 Florida Source 212-213 Forest Fragmentation 393 Forest, climate 3 growing conditions 3 timberland 3 types 171-176 Forestry Incentive Program 22 Form. regeneration 6 Fusiform Rust effects of 208,384 role of genetics in controlling 208

G

Genetic, additive effects 76 gains 76 non-additive effects 76 Genotype Selection, soil influences 198 Glyphosate 350,352 Gophers, control of 424 damage to forest 424 Grading (see Seedling Grading) 295 Grazing, control of 424 damage to forest 424 effect on competing vegetation 341 effects on soils 341 Ground Application, of herbicides 347 types for herbicides 347-349 Growth and Yield, impacts of survival 329-330 effects of genetics on 76 effects of site preparation 265,270-271 effects of spacing on 281

Н

Hardwood, competition 173,336-339 control, with fire 238 control, with herbicides 351 Harvesting, effects on insect population 367 effects on nutrient availability 264 in riparian zones 396 Hedging 78 Height Growth, effects of stand density 282 Herbaceous plants, control of 336,350

definition 336 effect of 337-339 Herbicides. absorption by plants 343 application methods 257,345-355 application timing 257-258 dosage rate 343-344 effects on wildlife 399-400 for grass control 351 for herbaceous control 350-351 formulation for release 342-343, 346-347,350-352 formulations for site preparation 257 for pine release 351-353 for site preparation 256 for timber stand improvement 354-355 prescription of 349-350 registration of 343 selection criteria 257 Hexazinone 350,352 Hunting Leases 410 Hydraulic Conductivity, soil 190

Ι

Ideotypes, competitive 148 description of 144 Imazapyr 350,352 Immobilization 192 Insect and Disease Hazards, fertilizer influences 272-273 soil influences 197-199 Insecticide, application considerations 367 Insects, assessment of insect problems 361-363 bark and stem feeding 366 control of in seed orchards 363-365 damage in nursery 365 damage in field 367 damage to seed orchards 339-360 defoliating insects 366 effects of harvesting 367 identifying insect damage 363,365-366, 370-378 major insect in seed orchards 363 management strategies 364,366-367 major insects in nursery 365-366 potential damage from 359-360 role in ecosystem 359 root feeding 366 sucking insect 365-366 Integrated pest management 360, definition 361 in seed orchards 364-365 in the field 367 Interference 335, types of 335-336 Interior Highlands, site preparation in 259 Interplanting 4, economics 27,328 Inventory Methods 322-327 (see also Seedling Survival)

Knots, spacing effects 286

L

Lateral Root Pruning, role of 291 Legal Constraints 170, 237, on herbicide use 343 on planting 288, 316 Lifting (see Seedling Lifting)

Μ

Macropropagation (see Vegetative Propagation). age effects 82 benefits of 81 cost 83-84 influence of genotype 82 methods of 80-83 operation use of 83 physiology of 81-82 role of auxins 78, 81-82 role of cytokinin 78 rooting environment 82 status of 80 Mast. effects of prescribed burning 398 effects of timber management on supply of 397 effects on wildlife habitat 396-397 plants that produce 396-397 Mechanical Site Preparation, advantages 259 disadvantages 259 effect of 253-256 methods 253-256 Merchantable Volume, effects of vegetation management 340-341 Middle Coastal Plain 185 Mitotic Index 155 Moles, control of 422-423 damage to forest 422 Mowing, effects on competing vegetation 341 Mycorrhizae, effects of bay leaf on 369 importance 102, 104, 127 inoculation 102, 104, 127

Ν

Natural Regeneration, advantages 24, 36 clearcutting 38-39 comparison with planting 36, 46-49 disadvantages 24, 36 economics 36, 47 effects on wildlife habitat 399 evaluation of 322, 324 fire effects 239 guide 48-49 history 4

income tax considerations 24 management principles 36 planned 24 protection 37-38 reproduction cutting method 35,38-41 seed crop 36 seed source 36-37 seedtree 39-40 shelterwood 40-41 site preparation 37 thinning 37 uneven-aged 41 unplanned 24 Net Present Value (see Economics) Nitrification 192 Nitrogen (see Seedling Quality and Fertilization), available forms 192 demand 263,264 effects of fire 242 effects of site preparation 202 effects on allocation 150 fertilizers 268 transformation 192,202,265 Nursery (see also Seedling, Seedling Quality, Seedling Storage), bird damage 424 disease problems 368 economics of 107 insect management 366-367 insect problems 365 soil requirements 93 Nutrient Availability, effects of harvesting 264 effects of vegetation management 336 Nutrition (see also Seedling Quality and Fertilization). fire effects 242 limitations 192 nutrient availability 264 nutrient demand 263 nutrient uptake 263 pest relations 272 required elements 192,263

0

Oak-Pine Association 171, history of 172 Oak-Sandhill and Sand Pine Scrub 176 Orchard (see also Seed Orchard), cuttings 76 embryogenesis 76-77,79 organogenesis 76-77 seed 51-52,76 Organic Matter, decomposition 193 ortet 75 Ozark Plateaus 187

Р

Packing, information 291 role of 291 Performance Test 156 Pest Management (see Insect, Disease, and Vegetation Management) Pesticides, incorporation in root coatings 294 pH. optimum value 192 Phenology 145-146 Phenotype 216 Phenoxy-Herbicides (2,4-D; 2,4-DP; 2,4,S-T), effects on wildlife 400 use for release 351 Phosphorous, availability 193, 202, 264 effects of fire 242 fertilizers 269 form 193 response to 265 seedling requirements 200, 264 Physiographic Provinces 183 Physiology (see Seedling Physiology) Picea abies, vegetative propagation 75, 81, 84 Picea mariana, vegetative propagation 75 Picea sitchensis, cloning of 84 Piedmont 187, seed source 213 site preparation in 258 Piling or Raking 254 Pine Flatwoods 175 Pine Release (see also Vegetation Management) 351, methodology 351-355 Pious radiata 189 Pious resinosa, root development 149 Pinus rigida, root development 149 Pious serotina 185 Pious virginiana 191 Pisolithus tinctorius (see Mycorrhizae), inoculation 127 response to 102, 104 role 102, 104 Planting, annually 4 comparison with natural regeneration . 36, 46_19 container stock 134-136 contracts 317 crew organization 316-317 defects 314-315 density (see Seedling Spacing) depth 314 economics 26, 287 effects on wildlife 399 environmental factors, effect of 303 guide 48-49 guidelines 313, 316 interplanting 4, 27, 328 logistics 310-311 methods 303, 307-308 objectives 26, 303 procedures 5 record keeping 26, 300 season 303 seedling size effects 92, 154 stocktype 44, 46 supervision 317

tax considerations 26 Planting Contracts, contents 317-318 enforcement of 318 quality control of 318 Planting Density (see also Planting Spacing), economic consideration 27,287 interplanting 4,27,328 yield impacts 283 Planting Machines (see Planting Methods), safety considerations 310 spacing adherence 310 types of 308-310 Planting Method (see also Planting), comparison of methods 307,308 equipment 308 factors which influence 307 history 307 influence of site preparation 307 planting rates 307-308,312 planting quality 308,317 Planting Season, dormancy considerations 45,304 early planting 304-305 effect of soil conditions 306,308 effects of soil drainage on 305 effects of stocktype 305 effects on root growth 304 effects on survival 304 factors determining 304-305 guidelines 304-306 late planting 304 optimum season 304 size of program 305 stocktype comparison 45 Planting Stock, bareroot (see Bareroot) container (see Container Seedlings) cost considerations 27 ideotypes 89-90 quality 91 Planting Technique, effects on mortality 314-316 planting depth 314 root soil content 315 seedling placement 314 Planting Tools, associated equipment 311 guidelines for 31 production rates 312 types of 311 Planting Weather, categories 305 critical factors 305 guidelines 306-307 Plot Count Method Procedure 322 Pocosins 185 Pollination. conditions that decrease 53 supplemental mass pollination 53 Populus deltoides, vegetative propagation of 83 Post Planting Treatments 316 Potassium 194,202,264, fertilizers 269 Prescribed Burning, air quality, effects on 242

control of brown spot 239 definition 235 effects on site productivity 239 evaluation of 237 firing method 237, 244 for site preparation 240 fuel loads and characteristics of 240, 243 hardwood control 238 history 235 legal considerations 237 objectives of 236, 240 prescription process 236 regeneration, effects on 238-239 safety considerations 247 season of 236 soil and water, effects on 241-242 species tolerance to 239, 241, 246 topography effects 247 understory burning 238 vegetation, effects on 241, 342, 402 weather effects 236-238, 240, 242-244 wildlife considerations 236, 238, 242. 400-402, 405, 407-408 Private Nonindustrial Landowners 4 Productive Potential, methods of estimating 194-195 Progeny Testing 217 Public Regulations 19, Endangered Species Act 178 of herbicides 343 wetlands 178

Q

Quachita 187 Quadrant Sampling Procedure 326 Quality Index 148, 155 Quiescence 146, 152

R

Rabbits, control of 423 damage to forest 423 effects of burning on habitat of 437-408 habitat requirement 407 species in southern forest 407 Records 7, information needed 300 Red-Cockaded Woodpecker, fire effects on 243 Regeneration, alternatives 10, 28 artificial (see Planting and Direct Seeding) costs 27, 46 economics (see Economics) evaluating success of 44, 321 high intensity 29 history 4 logistics 299 low intensity 29 natural (see Natural Regeneration) options 35 record keeping 7, 300 sample form 6 steps 5

timetable 6-7 Regeneration Methods 35, selection 5 Regeneration Evaluation (see Seedling Survival) Regulatory Considerations 5, Endangered Species Act 178 of herbicides 343 wetlands 178 Relative Humidity 170, during planting season 305-306 effects on burning 244 Replanting 4, procedures 316 seedling quality effects 108 Reproduction Weevils, control of 367-368 effects of harvest date 367 Riparian Zones, definition 395 managing 396 role of 395 Ripping 255 Rodents, control of 423 damage to forest 423 Root (see Seedling), coldhardiness 296 development 149 effects of cultural treatments 148, 200-201 effects of lifting on 291 growth 188-191,200-201 morphology 101,132,143-145,148 phonology 147 role 101,291 survival effects 101 Root Coatings, incorporation of pesticides 294 methods 294 Root Growth Potential (see Seedling), effects of bed density 104-105 effects of dormancy 105,298 effects of storage 298 test methods 156 Root Placement 314-315, effects on performance 315 Root Pruning (see Seedling Quality), effects 105,107,294 methods 100,294 Root:Shoot Ratio (see Seedling), Root Stripping, effects of 105,315 Rooted Cuttings (see Macropropagation) Rotation length, effect on turkey 406 effect on wildlife 404 effects on squirrels 407

S

Seed, certification 54,67 chemical treatments 68 cleaning 60 collection (see Seed Collection) conversion efficiency 92 costs 4

crop (see Seed Production) demand 51 emergence 93 extraction (see Seed Processing) genetically improved 51 handling 56 labeling 67 longevity 68 losses to birds, rodents 57 natural stands, 51 orchards (see Seed Orchards) pollination 53 prechill 68-70 processing (see Seed Processing) production 51-53, 216-217 protective treatments 70 purchasing 53 source selection 211-213, 223-228 storage 67-68 stratification 68-70, 93,95 supply 51 testing 54, 63-67 utilization 45 yield 52 Seedbed, erosion 92 fumigation 93 Seed Collection 54 (see Cone Collection), natural stands 53 net retrieval system 56, 60 Seedling, conditioning 132-133, 92-107 culling 92, 109, 294 dormancy 98, 146, 151, 291, 304 effects of size 90 emergence 94 exposure 106, 317 grading 90, 109, 144, 294-295 morphology 90-91, 96-98, 101, 133, 143-146 phenology 145, 150, physiology 143-146, 150, 298 protection 7, 135, 317 root development 149, 189 root growth potential 98, 104 root:shoot ratio 90, 91, 99-100, 106-107, 149, 155 species considerations 90, 122 storage of 98-99, 135 uniformity 95 water relations 150 Seedling Allocation, examples of 208-210 objectives of 207 Seedling Handling, in field 292, 299 in nursery 293 logistics 299 packing environment 46, 294 Seedling Lifting, effects on storability 298 hand 292-293 machine 292 root pruning requirements 294 weather effects on 293 Seedling Packaging, for un-refrigerated storage 297 methods 294-295, 297

moisture maintenance 295 seedling selection for 294 Seedling Production (see also Bareroot and Container Seedlings), diseases and insects 93-94 economics 107 effects of moisture 93 effects of seed quality 92 effects of weeds 93 nitrogen effects 95 Seedling Quality, communicating needs 300 definition 143 density effects 94, 96, 99-100 effects of emergence rate 94, 96 effects of exposure 317 effects of harvesting 153 effects of mycorrhizae 102 effects of nutrition 95, 100, 153, 263 effects of root pruning 100, 105, 107, 294 effects of sow date 96, 99-100 effects of storage 98, 154, 298 effects of top pruning 98, 153 effects of water 95, 153 effects on performance 46, 97, 133, 147 evaluation methods, 104, 106, 154 seed spacing effects 94 survival effects 92, 96, 100, 108 Seedling Spacing 281, effects of site preparation cost 287 effects on basal area 283 effects on diameter growth 282 effects on height growth 281-282 effects on live crown ratio 285 effects on logging cost 286-287 effects on mortality 283 effects on thinning selection 286 effects on tree form 285 effects on volume 283-285 effects on wood quality 286 effects on yield 281 factors that control 281 interaction with tree improvement 287 interactions with fertilization 287 methods for determining 322-327 species consideration 284, 285 thinning yields 286 Seedling Storage (see also Seedling Quality), air characteristics 297 at the planting site 298 design 297 moisture maintenance 295 proper packaging 295, 297 relationship to dormancy 291 storage duration 298 temperature 292, 296 un-refrigerated 297 Seedling Survival (see also Seedling Quality), consequences of poor 328 determination of sample size 323-324 effects of planting season 304 evaluating impact on yield 329 factors determining 321 information from surveys of 321-322 judging adequacy of 328

methods of evaluating 322-327 need for evaluating 321 stratifying sampling of 322 time of evaluation 321-322, 330 trends in 321-322 Seedling Transport, in nursery 297 requirements 293 to planting site 298 Seed Orchards, acreage 51 cones (see Cone and Cone Collection) cultural practices 52 design 218 diseases 52, 219, 359 flowering 52 grafting of 216 harvesting 220 insects 52, 219, 359 management 218 pitch canker 52 seed production 51-52 site selection 217 vield 52 Seed Processing, cleaning 60 conditioning 61 cone storage (see Cone Storage) dewinging 60 extraction 57 scalping 60 tumbling 60 Seed Production, 51-52 estimating seed crop 53 factors affecting 53 Seed Source, allocation guidelines 208, 214 geographic 51, 212-215 movement 210 of loblolly pine 211-213 of sand pine 215 of shortleaf 213-214 of slash pine 213 of Virginia pine 215 rust resistance of 208-210 selection 53, 211-213, 223-228 tolerance to high density 284-285 Seed Testing 54, cutting tests 66-67 germination 64 indirect tests 66-67 leachate conductivity 67 moisture content 63 purity 64 sampling 62-63 seed weight 64 tetrazolium 67 X-ray 67 Seedtree, economics 11 effects on wildlife 399 how 5, 19 natural regeneration 39-40 Selection Cutting, effects on wildlife 399 Sequential Sampling Procedure 327-328 Shearing 254 Shelterwood System,

effects on wildlife 399 natural regeneration 40-41 Shoot (see Seedling Morphology), architecture 148 coldhardiness 296 Shoot-Root Ratio (see Seedling Root:Shoot Ratio) Shrubs, definition 337 effects of 337,339 Site, characterization 5-7,163 definition 163 Site Index (Productivity), effect of wet sites 288 effects of stand density 282 fire effects 241 role in decision making 27 Site Preparation, after harvest 253 before harvest 252 chemical 251 economics 200,287 effects on growth 265,270-271 effects on planting method 307,311 effects on wildlife 399 mechanical 251 methods 252-253 nutrients, effects on 264,270-271 objectives 200,251-253 planning for 252 planting density effects 287 soil effects 255 vegetation, effects on 255 with fire 240 Site Preparation Burning, goal of 240 methods 240 weather effects 240 Slashing 253 Smoke Management 237,242 Snag and Den Trees, effects of pine management on 394 effects of tree species on occurrence of 394 role of 393 use by wildlife 393-394 Soil Erosion, effects of fire 241 Soil Moisture, effects on planting 306,314 Soils 183, aeration 190,252 bulk density 197,255 Coastal Plain 183 compaction 196-197 effects of fire on 241 effects of site preparation 255 effects on pesticide rate 200 effects on planting 306-308,314 effects on root development 315 functions of 188 growth effects 188 hydraulic conductivity 190 hydric 179 insects and diseases related to 197-198 limitations to equipment use 196 mapping 195-196

maps 194 mechanical impedance 188 nutrition 192-194,200,202,242 orders 183,186 organic matter 193 pH 192 requirements for species 214-215 role in decision making 203 site potential 194-195 temperature 191-192,202 water storage 189 water movement 190 Soil Survey information in 194 Southeast Evergreen Association 173, composition 174 Southern Pines, ranges of 1,207-208,210 Spacing (see Seedling Spacing), studies of effects of 281 Species Richness 392-393 Species Selection 5,222-228, distribution 171 insect and disease influences 223 ranges of species 1,207-208,210 soil influences 198 Sprayers, types for herbicides 347-350 Squirrel, control of 423 damage to forest 423 effects of forest management on 407 effects of rotation length 407 habitat requirements 407 species in southern forest 407 Stocked Quadrant Procedure 327 Stocking 322 Stocktype (see Bareroot, Container), bareroot 89 comparison 44 container 117 Storage (see Seedling Quality and Seedling Storage) Sturdiness Quotient 147,155 Succession (see Vegetation), effects of forestry activation 392 Sulfometuron Methyl 350

Т

Tax Credits (see Economics) Thelephora terrestris 127 Thinning, effects of stand density 286 effects on habitat for non-game birds 408 effects on wildlife habitat 392,398. 402-404,407 factors affecting value of 286 for quail habitat improvement 407 overplanting 5 Timber Management, effects on most production 397 effects on vegetation 390 effects on wildlife 389-390,392, 405-408 Timber Stand Improvements, methods 354-355

with herbicides 354 Tissue Culture 75, plantlet morphology 78 plantlet performance 78 Top Pruning, effects of 97-98 Transportation (see Seedling Transportation) Tree Improvement 216, components of 218 initial tree selections for 216 interaction with fertilization 271 investments 51-52 operational monitoring of 222 risk vs. gain 221 role in disease resistance 208-209,214 Tree Injection. of herbicides 349 Trees. competition from 336-337,338-339 Turkey (see Wild Turkey)

U

Undercutting (see Root Pruning) Uneven-aged regeneration 41 Upland Southern Mixed Hardwoods, composition 175 Uplands 171 Upper Coastal Plain 187

V

Valley and Ridge 187 Vapor Deficits 170 Vegetation. competitor types 336-338 distribution 171 diversity 393 edge effects 322-393 effects of fire 239,241,246 effects of rotation length 404 effects of site preparation 251 effects of thinning 402-404 effects of vegetation management 335-343 grazing effects 341 most producers 396-397 of southern pine region 170-177 silvicultural effects on development 338 390 stand succession 390-392 Vegetation Associations, Appalachian oak and mesophytic 176 oak-hickory 177 oak-pine 171 southeastern evergreen 173 Vegetation Management (see also Herbicide), benefits from 338 definition 335 economic considerations 340-341 effects on environment 345 effects on fire hazard 340 effects on light regime 336 effects on nutrient supply 336 effects on pine growth 338-339 effects on root development 336

effect on rotation length 341 effects on survival 338 effects on water supply 336 effects on wildlife 399-400 effects on wood value 340-341 equipment calibration 311 345 interaction with planting 287,307 methods of 339,341 non-chemical methods 341 objectives of 335 prescriptions 349 with fire 342 worker safety 344 Vegetative Propagation, advantages of 75-76 benefits of 81 cost of 81,83-84 history of 75 performance of 81,83 regenerative capacity 77 using macropropagation 75 using micropropagation 75-80 Vines, common types 338 effects of 338,339

Water,

available 165,189,201,306,336 balance 165,170,288 federal regulations 19 movement 190 seedling requirements (see Seedling Quality)

storage 189,201 table 190,288 uptake 189 Water Ouality. effects of fertilization 273 effects of fire 241 Water Relations (see Seedling Water Relations), effects of vegetation management 336 Wetlands 20,178, definition 178-179 delineation 178 forest 176 White-tailed Deer (see Deer) Wild Turkey, effects of timber management 406 importance of 405 habitat enhancement 406 range and requirements 405-406 Wildlife, consideration in forest management plans 389 damage to forest 419-424 effects of rotation length 404 effects of thinning 402-404 fire effects 236,243,400-402 forestry and wildlife objectives 389-390 forestry effects on habitat quality 392-408 importance of riparian zones and wetlands 395-396 relationship to other forest resources 389-390 role of most producers 396-398

site preparation effects 251 Wildlife Habitat (see also Wildlife), effects of forest management on 399-408 effects of fragmentation 393 effects of harvesting on 399 effects of prescribed burning on 398, 400-402 effects of rotation length 404 effects of site preparation and planting 399 effects of stand size 393 effects of thinning 402-404 effects of vegetation management on 399-400 enhancement treatments 398 role of edges 392-393,396 role of riparian zones and wetlands 395-396 Wildlife Management (see also Wildlife and Wildlife Habitat), cost of 409-410 economics 408-412 for controlling animal damage 422-424 income from 410-412 Wood Quality, effects of fertilization 273 Worker Safety, from herbicides 344

Zonal Classification 173

Over 1.2 billion pine seedlings of five major species — loblolly, slash, longleaf, sand, and shortleaf — are planted every year to reforest the southern United States. In 22 chapters this *Forest Regeneration Manual* presents state-of-the-art information about regenerating southern pines today:

- regeneration planning
- selecting a regeneration method
- nursery culturing
- characterizing, preparing and planting the field site
- seedling growth and protection after planting

FOSC 36 ISBN 0-7923-0959-6 KLUWER ACADEMIC PUBLISHERS

