# Index

A. A-frame greenhouses, 5 Acrylic, 21 Adjuvants, 335 ADT, 106 Aeroponic system, 143 Air-assisted nozzles, 344 Air exchange rates, 59 Air-induction nozzles, 344 Air intake vents, 38, 61 Air-shear nozzles, 344 Alkalinity definition, 169 treatment acid, 174 fertilizer selection, 174 Aluminum sulfate, 120	Bag culture system, 150 Batch mixing, 122, 225 Benches container, 28 ebb-and-flow, 28 materials, 27 stationary, 28 trough, 29 Biomass boilers, 53 Biomass energy systems, 53 Biomass fuels, 50 Biorationals botanicals, 331 insect growth regulators, 332 insect pheromones, 332 insecticidal soaps, 332 microbials, 330 minerals, 332 spray oils, 331 Biopesticides, 283, 330	heat value content of fuels, 51 number of holes for polytubes, 46 number of lamps for lighting, 96 pad size, 63 pump capacity for pads, 64 rate of flow, 229 sizing exhaust fans, 59 sodium hypochlorite injection rate, 181 sump tank volume, 64 water flow rate, 229 Capillary mat system, 144 Carbon dioxide enrichment greenhouses, 97 seed propagation, 261 sensors, 76 vegetative propagation, 271 Carbon dioxide generators, 98 Carbon dioxide sources
Aluminum sulfate, 120	Biopesticides, 283, 330 Black root rot, 308	Carbon dioxide sources boiler stack recovery systems, 99
Amendments, 120 Analog "stage" controllers, 78 Anderson Ratio:Feeder injectors, 228	Blue light, 81 Boom irrigation, 157 Boron, 185	generators, 98 liquid carbon dioxide, 99 Carbon-to-nitrogen ratio, 113
Angle of incidence, 3 Anti-condensation inhibitors, 22	Botanicals, 301 Botrytis blight, 310	Cardinal temperatures, 101 Carts, 32
Anti-dust inhibitors, 23 Aphids, 288 Artificial light	Brushing, 240 Bulb soaks, 248 Bulk density, 111	Caterpillars, 290 Cation exchange capacity, 112 Central heating
compact fluorescent lights, 87, 93 fluorescent lights, 93 halogen incandescent bulbs, 93	C	heat distribution bench heating, 41
high-intensity discharge lamps, 87, 93	Calcined clay 118	floor heating, 41 overhead heating, 41 perimeter heating, 41
high-pressure sodium light, 94 incandescent lights, 87, 92 light-emitting diodes, 87, 94	Calcium hypochlorite, 181 Calcium, 185 Calculations	types of boilers fire-tube boilers, 39 condensing boilers, 40
metal halide lights, 94 T5 Fluorescent lights, 93 Average daily temperature, 106	air intake vent size, 61 average daily temperature, 106 calibrating an injector, 232 chlorine gas injection rate, 181	copper-fin tube boilers, 40 water-tube boilers, 40 Centrifugal sand separators, 176
В	daily light integral, 89 day/night temp. differential, 104	Chelates, 220 Chloride, 186 Chlorination, 180
Backpack mist blower, 347 Bacterial leaf spots, 321	fertilizer stock solutions, 236 greenhouse heat load, 34 greenhouse light transmission, 91	Chlorine dioxide, 183 Chlorine gas, 181 Chloropicrin, 126
		<b>.</b>

Clay pots, 132	DIP, 105	computer zone controllers, 79
Closed irrigation systems, 160, 207	Disc filters, 179	integrated computer controls, 79
Coir, 115	Diseases	thermostats and timers, 78
Cold foggers, 349	bacterial	wireless sensor network, 79
Cold frames, 14	bacterial leaf spots, 321	Environmental monitoring
Cold-sensitive crops, 102	fungal	carbon dioxide, 76
Cold-temperate crops, 102	black root rot, 308	humidity, 75
Cold-tolerant crops, 102	botrytis blight, 310	light, 75
Compact fluorescent lights, 87, 93	downey mildew, 311	irrigation, 76
Compost, 117, 137, 221	fungal leaf spots, 313	temperature, 74
Computer zone controllers, 79	fusarium root and stem rot, 313	wind speed and direction, 78
Condensing boilers, 40	phytophthora crown and root rot,	Evaporative pads
Condensing unit heater, 38	314	location, 64
Conduction, 33	powdery mildew, 315	maintenance, 65
Containers, 129, 266	pythium crown and root rot, 317	pad size, 63
Controlled droplet applicators, 344	rhizoctonia root rot, 318	Exhaust fans
Controlled-release fertilizers, 213,	rusts, 319	air exchange rates, 59
218, 219	sclerotinia disease, 320	air intake vents, 61
Convection, 33	symptoms, 307	location, 64
Conveyors	viral	selecting exhaust fans, 59
auger, 31	management strategies, 323	staging, 60
belt, 29	symptoms, 322	static pressure rating, 60
chain, 31	types	thermostat placement, 62
		thermostat selection, 62
gantry, 32	cucumber mosaic virus, 323	thermostat selection, 62
gravity, 30	impatiens necrotic spot virus, 323	
overhead monorail, 31	tobacco mosaic virus, 324	<u>_</u>
Copperblock™, 134	tomato spotted wilt virus, 324	F
Copper-fin tube boilers, 40	Disinfectants, 280	
Copper ionization, 183	Dosatron injectors, 228	Fan and evaporative cooling
Crops, See Plants	Dosmatic injectors, 228	location, 64
		maintenance, 65
Cucumber mosaic virus, 323	Double-layering film, 18	operation, 62
Curtain wall, 11	Downey mildew, 311	
Curtains	Drenches	pads, 63
blackout, 49, 85	fertilization	thermostats, 65
installation	flowable lime, 209	Far-red light, 82
gutter-to-gutter, 47	iron sulfate, 209	FDR sensors, 77
truss-to-truss, 47	potassium bicarbonate, 209	Fertigation
materials, 49, 68, 85	plant growth regulators, 247	automated control systems, 229
		calibrating an injector
shade, 67	seed propagation, 262	electrical conductivity, 232
thermal, 47	Drip irrigation, See Micro-irrigation	
Cuttings, 267	Dutch trays, 146	input/output, 232
Cyclical lighting, 86		dosing systems
		in-line injection
	E	positive displacement pumps,
D	-	227
D	Ebb-and-flow system, 144	venturi, 226
Daily light integral, 88	ECHO hanging basket system, 154	pressure differential tanks, 225
Daily light integral maps, 90	Eco-friendly containers, 135	fertilizer compatibility, 234
Day-extension lighting, 86	Economic thresholds, 278	fertilizer solubility, 234
Day-neutral plants, 84	Electrical conductivity	injection point, 231
Day/Night temperature differential,	media/substrate, 113, 205, 206,	injection ratio, 230
104	208	scheduling, 233
Deep flow technique, 153	meters, 168, 206	selecting a fertigation injector, 229
Deepots <sup>™</sup> , 133	water, 166	selecting fertilizers, 233
Deionization, 173	Electrical resistance blocks, 77	stock solution calculations, 237
Dew point temperature, 69, 107	Electrostatic sprayers, 347	stock tanks, 231
Dibbling, 253	Elemental sulfur, 120	Fertilization
Dielectric sensors, 77	Emitters, 198, 202	frequency, 214
DIF, 104	Environmental control systems	post-plant, 213
Dimethyl disulfide, 126	analog "stage" controllers, 78	pre-plant, 213
· · · · · · · · · · · · · · · · · · ·	· ·	A A C

rates, 214 seed propagation, 261 vegetative propagation, 272 Fertilizers acidity/basicity, 218 application fertigation, 223, 225 foliar, 223 chelates, 220 compatibility, 234 controlled-release fertilizers, 213, 218, 219 forms, 217 formulations, 216, 234 grade, 215 inorganic, 215 labels, 215, 220 organic, 220 salt index, 207, 218	meta sodium, 125 methyl bromide, 125 methyl iodide, 126 Fungal leaf spots, 313 Fungicides, breath of activity, 326 general function, 327 labeled for greenhouse use, 361 mobility in the plant, 326 mode of action, 326 Fungus gnats, 292 Fusarium root and stem rot, 313  G Gabled roof greenhouses, 5 Geothermal energy, 54 Germination chambers, 13, 256	infrared, 42 unit heaters, 34 Heat transfer coefficients glazing, 35 Herbicides methods of application, 327 mobility in the plant, 328 mode of action, 328 target site, 328 time of application, 328 High-intensity discharge lamps, 87, 93 High-pressure sodium light, 94 High-volume sprayers, 346 Horizontal air flow fans, 44 Hot frames, 15 Hot water (hydroponic) boilers, 42 Humidity control, 69 dew point temperature, 69
salt index, 207, 218 slow release, 218, 220 solubility, 234 water-soluble, 213, 217 Fiber-glass rigid panels, 20 Filtration systems centrifugal sand separators, 176 disc filters, 179 media filters, 178 screen filers, 179 Finned pipes, 41 Fire-tube boilers, 39 Flat-roof greenhouses, 9 Flats, 135, 250, 264 Floating raft system, 142 Flooded floor system, 146 Floor culture system, 149 Floors heating, 41 types, 13	Germination chambers, 13, 256 Glass, 24 Glazing glass, 23 heat transfer coefficients, 35 plastic films, 17 poly locking system, 20 properties, 24 rigid plastics, 20 Gothic arch greenhouses, 5 Greenhouse water requirements, 188 Green light, 82 Groundwater, 188 Groundwater pumps, 191 Growing rooms, See Germination chambers Gusset, 11 Gutter-connected greenhouses, 5	dew point temperature, 69 meters, 70 plant growth, 197 reducing, 71 seed propagation, 260 sensors, 75 temperature, 69 vapor pressure deficit, 70, 107 vegetative propagation, 269 Hydraulic sprayers, 345 Hydrogen peroxide, 183 Hydroponic systems aeroponic systems aeroponic system, 143 floating raft system, 142 nutrient film technique, 140 Hydroponic unit heaters, 42
Fluorescent lights, 93 Fluoride, 186 Fog systems greenhouse cooling, 66 seed propagation, 260 Foliar fertilization, 223 Foot candles, 83 Foot candle meters, 90 Forced-air ventilation, 58 Forklifts, 32 Free-standing greenhouses, 4 Frequency domain refractometer, 77 Front-end loaders, 32 Fuel oils, 50 Fumigation influencing factors, 126 soil, 125 types 1,3-Dichloropropene, 126 chloropicrin, 126 dimethyl disulfide, 126	Halogen incandescent bulbs, 93 Hanging bag technique, 152 Hanging basket system, 153 Hardening cuttings, 272 seedlings, 263 Hardwood bark, 115 Headhouse, 14 Heat loss and gain conduction, 33 convection, 33 infiltration, 34 radiation, 34 Heating fuels biomass fuels, 50 fuel oils, 50 natural gas, 50 propane, 50 Heating systems central heating, 39	Incandescent lights, 87, 92 Incandescent lights, 87, 92 Indicator plants, 276 Infiltration, 34 Infrared blocking materials, 22 Infrared gas analyzer, 100 Infrared heating, 42 Insect growth regulators, 300, 306, 332 Insecticidal oils, 296, 300, 303, 331 Insecticidal soaps, 290, 296, 300, 301, 332 Insect pheromones, 332 Insect screens, 281 Insect and mite pests biology of insects feeding, 286 growth and development, 285 feeding symptoms, 287 types aphids, 288 caterpillars, 290

fungus gnats, 292	Leaching fraction, 164, 171	calcined clay, 118
leafminers, 294	Leaf cuttings, 267	coir, 115
mealybugs, 295	Leafminers, 295	compost, 117
mites, 296	Light	hardwood bark, 115
scales, 298	artificial light sources, See Artificial	peat, 114
shoreflies, 300	light	perlite, 118
thrips, 301	carbon dioxide, 88	pine bark, 115
whiteflies, 304	creating long days, 86	polystyrene chips, 120
Insecticides	creating short days, 85	rice hulls, 116
breath of activity, 326	daily light integral, 88	rockwool, 119, 131
labeled for greenhouse use, 358	full-spectrum, 82	sand, 118
methods of application, 325	greenhouse distribution patterns, 7	sawdust, 116
mode of action, 325	intensity, 83	shredded bark, 115
Integrated computer controls, 79	PAR sensors, 75	soil, 117
Integrated pest management	partial spectrum, 82	sphagnum peat moss, 114
biological pest control, 282	photoperiod, 84	vermiculite, 117
biorational pest control, 283	plant requirements, 84	Media filters, 178
chemical pest control, 284	quality, 81	Meta sodium, 125
cultural pest control, 279	seed propagation, 257	Metal halide lights, 94
economic thresholds, 278	supplemental lighting, 91	Methyl bromide, 125
identifying pests, 277	vegetative propagation, 269	Methyl iodide, 126
managing pesticide resistance, 338	Light diffusion materials,23	Methyl methacrylate, 21
pest monitoring techniques, 273	Light-emitting diodes, 87, 94	Microbials, 290, 291, 293, 295, 301,
physical pest control, 280	Limestone, 120, 209	303, 306, 330
Ion exchange, 185	Lime softening, 185	Microclimate, 1
Iron, 187	Liquid carbon dioxide, 99	Microencapsulated pesticides, 334
Iron sulfate, 120	Long-day plants, 84	Micronutrients, 204
Iron water treatment, 186	Low-profile greenhouses, 11	Micro-irrigation
Irrigation	Low-volume sprayers, 347	emitters, 198
closed, 160	Lux light, 83	fertigation/chemigation, 197
efficiency, 163		filtration systems, 175, 194
leaching fraction, 164, 171		flow control devices, 196
pulse, 164	M	main, manifolds, laterals, 194
scheduling, 161	141	maintenance, 201
seed propagation, 257	Macronutrients, 204	overhead, 156
sensors	Magnesium, 185	pressure gauges, 197
dielectric sensors, 77, 163	Manganese, 187	pumping station, 191
electrical resistance blocks, 77	Material safety data sheet, 339	valves, 196
tensiometers, 76	Mealybugs, 295	water flow meters, 196
systems	Mechanical aerosol generators, 349	water quality, 200
boom irrigation, 157	Mechanical seeding	Mist systems
micro-irrigation, 156	drum seeder, 254	seed propagation, 258
sprinkler irrigation, 159	needle seeder, 255	Mites, 287, 296
subirrigation, 160	plate seeder, 254	Multi-layered co-extrusion films, 19
vegetative propagation, 270	Media	Municipal water, 188
vegetative propagation, 270	amendments	Wumerpar water, 100
	aluminum sulfate, 120	
1	biological control agents, 121	N
J	elemental sulfur, 120	IN
Jiffy 7° peat pellets, 130	fertilizers, 121	National Organic Program, 138, 221
Jiffy <sup>®</sup> pots, 130	iron sulfate, 120	283
Jiffy <sup>®</sup> super pellets,130	limestone, 120	Natural gas, 50
Jiny super penets, 13 s	wetting agents, 121	Natural ventilation, 55
	chemical properties, 112	Night-interruption lighting, 86
L	commercial, 121	Nozzles
-	grower-mixed, 122	boom irrigation, 158
Larvae, 285	inorganic, 117	pesticide application, 342
Laws and regulations	organic, 114	seed propagation, 258
greenhouse site selection, 3	physical properties, 111	Nutrient deficiencies, 210
pesticides, 339		Nutrient film technique, 140
A Company of the Comp	types	ration inii teeninque, 170

Opaque films, 18 Open-panel greenhouses, 9 Open-roof greenhouses, 8 Organic Greillizers, 220 OSHA, 339 Overhead irrigation boom irrigation, 150 Ozonation, 184  P  Parasites, 283, 289, 291, 293, 294, 295, 299, 302 Parasites, 283, 289, 291, 293, 294, 295, 299, 302 Parasites, 283, 289, 291, 293, 294, 295, 299, 302 Partacurization soil, 123 water, 184 Pelleted seeds, 250 Petert, 118 Pesticides adjuvants, 335 application methods bulb soaks, 248 environmental factors, 244 plant fiscrors, 242 chance lateral branching, 241 remove flowers, 242 Plants adjuvants, 335 application methods bulb soaks, 248 sprenches, 247 plug and line dips, 248 plug production, See Seed propagation, 262 uses Plant saponse to PGRs chemical factors, 244 plant fiscrors, 242 plant fiscrors, 242 chance lateral branching, 241 remove flowers, 242 Plants adjuvants, 355 application methods bulb soaks, 248 sprenches, 247 plug and liner dips, 248 plug production, See Seed propagation, 262 uses Plants app quick test, 212 Plug and liner dips, 248 plug production, See Seed propagation, 262 uses Plants application, 240 plant response to PGRs chemical factors, 244 plant fiscrors, 242 plant fiscrors, 242 chance lateral branching, 241 remove flowers, 242 Plants adjuvants, 355 application methods bulb soaks, 248 sprenches, 247 plug and liner dips, 248 plug production, See Seed propagation, 262 uses lineracions, 205 Palate sap quick test, 212 Plug and liner dips, 248 plug production, See Seed propagation, 262 uses lineracions, 205 Palate sap quick test, 212 Plug and liner dips, 248 Plug production, See Seed propagation, 262 uses Playtophene film, 17 Polystyree ching, 20 Polytuches, 45 Polytuches, 276 Posterio disk, 276 Portation disk, 276 Portation, 282, 289, 293, 293, 293, 293, 293, 293, 293, 29	0	Plant growth regulators	diagnosing deficiencies, 210
Open-panel greenhouses, 9 Organic ferrilizers, 220 OSFIA, 339 Overhead irrigation, 156 open-inof greenhouses, 8 Organic ferrilizers, 220 OSFIA, 339 Overhead irrigation, 156 open-inof greenhouses, 8 Organic ferrilizers, 220 OSFIA, 339 Overhead irrigation, 156 open-inof greenhouses, 8 Organic ferrilizers, 220 OSFIA, 339 Overhead irrigation, 156 open-inof greenhouses, 9 Plus and line dips, 248 open-open greenhouses, 9 Plus arrivation, 159 Ozonation, 184  P Parasites, 283, 289, 291, 293, 294, 295, 299, 302 Parasites, 283, 289, 291, 293, 294, 295, 299, 302 Parasites, 283, 289, 291, 293, 294, 295, 299, 302 Parasites, 283, 289, 291, 293, 294, 295, 299, 394, 295, 299, 394, 295, 299, 394, 394 Parasites, 283, 289, 291, 293, 294, 295, 299, 394, 295, 299, 394, 394 Parasites, 284 Parasites, 284 Parasites, 284 Parasites, 284 Parasites, 284 Parasites, 284 Parasites, 295 Parasites, 296 Parasites, 297 Parasites, 297 Parasites, 297 Parasites, 297 Par		active ingredients, 243	electrical conductivity, 205
Open-roof greenhouses, 8 Organic fertilizers, 220 Oserhaed irrigation Doom irrigation, 156 sprinkler irrigation, 156 sprinkler irrigation, 159 Ozonation, 184  P P P Parasites, 283, 289, 291, 293, 294, 295, 299, 302 Patasites, 283, 289, 291, 293, 294, 295, 299, 302 Patasites, 283, 289, 291, 293, 294, 295, 299, 302 Patasites, 283, 289, 291, 293, 294, 295, 299, 302 Patasites, 283, 289, 291, 293, 294, 295, 299, 302 Patasites, 283, 289, 291, 293, 294, 295, 299, 302 Patasites, 283, 289, 291, 293, 294, 295, 299, 302 Patasites, 283, 289, 291, 293, 294, 295, 299, 302 Patasites, 283, 289, 291, 293, 294, 295, 298, 300, 301, 302, 305 Pesticides adjuvants, 335 application methods high-volume sprayers, 346 low volume sprayers, 347 ultra-low volume sprayers, 346 low volume sprayers, 347 ultra-low volume sprayers, 346 low volume sprayers, 346 low volume sprayers, 346 low volume sprayers, 346 low volume sprayers, 347 ultra-low volume sprayers, 346 low volume sprayers, 346 low volume sprayers, 346 low volume sprayers, 347 ultra-low volume sprayers, 346 low volume sprayers, 346 low volume sprayers,		application methods	
Organic fertilizers, 220 OSHA, 339 Overhead irrigation, 156 micro-irrigation, 156 micro-irrigation, 159 Ozonation, 184  P P P Parasites, 283, 289, 291, 293, 294, 295, 299, 302 Partsey, 295, 299, 302 Partsey, 295, 299, 302 Partsey, 295, 299, 302 Partsey, 296, 297, 299, 302 Partsey, 286 Peliter, 118 Peat, 114 Pelleted seeds, 250 Perlite, 118 Pesticides adjuvants, 335 application methods high-volume sprayers, 346 low volume sprayers, 346 low volume sprayers, 346 low volume sprayers, 346 low volume sprayers, 347 offormulations, 333 fungicides, 325 chemical (synthetic), 284, 329 compatibility, 337 formulations, 333 fungicides, 326 herbicides, 327 insecticides, 327 insectides, 327		bulb soaks, 248	macronutrients, 204
fertilizers, 220 Overhead irrigation, 157 micro-irrigation, 156 sprinkler irrigation, 159 Conantion, 184  P Parasites, 283, 289, 291, 293, 294, 295, 299, 302 Partseir, 184 Peltered seeds, 250 Perlite, 118 Peltered seeds, 250 Perlite, 186 Slovationals, 283, 329 chemical (synthetic), 284, 329 compatibility, 337 formulations, 335 fungicides, 326 herbicides, 327 insecticides, 327 insecticides, 327 insecticides, 327 insecticides, 327 insecticides, 327 permixed, 336 tank mixed, 336 rank mixed, 349 report mixed polymorphorious, 24 repular shoot growth, 241 regular shoot growth, 242 Plants adity move flowers, 242 Plants adaphication methods high-volume sprayers, 346 low volume sprayers, 346 low v		drenches, 247	micronutrients, 204
OSHA, 339 Overhead irrigation boom irrigation, 156 oprinkler irrigation, 159 Ozonation, 184  P P P P P Parasites, 283, 289, 291, 293, 294, 295, 299, 302 P Parasites, 283, 289, 291, 293, 294, 295, 299, 302 P Particulation soil, 123 water, 184 Peat, 114 P P P Petlicted seeds, 250 P Perlite, 118 P P Pesticides adjuvants, 335 application methods high-volume sprayers, 346 low volume sprayers, 346 low volume sprayers, 348 biorationals, 283, 329 chemical (synthetic), 284, 329 compatibility, 337 formulations, 333 fungicides, 326 herbicides, 327 insecticides, 327 insectides, 3		plug and line dips, 248	mobility within plant, 205
Overhead irrigation boom irrigation 156 micro-irrigation, 159 (20 callural paractices for controlling plant growth, 239 plant response to PGRs chemical factors, 244 environmental factors, 244 environmental factors, 244 plant factors, 244 plant factors, 242 seed propagation, 262 uses enhance flowering, 242 enhance lateral branching, 241 regulate shoot growth, 241 remove flowers, 242 enhance flowering, 242 enhance flowering, 242 enhance flowering, 242 enhance flowering, 242 enhance flowers, 242 enhance flowers	fertilizers, 220	sprays, 246	interactions, 205
boom irrigation, 157 micro-irrigation, 159 operation, 159 plant growth, 239 plant response to PGRs chemical factors, 244 physical factors, 245 plant factors, 245 plant factors, 246 plant factors, 246 plant factors, 246 plant factors, 247 plant factors, 247 plant factors, 248 plant factors, 244 physical factors, 249 physical factors, 244 physical fact	OSHA, 339	sprenches, 247	pH, 205
boom irrigation, 157 micro-irrigation, 156 sprinkler irrigation, 159  Parasites, 283, 289, 291, 293, 294, 295, 299, 302  Parasites, 283, 289, 291, 293, 294, 295, 299, 302  Parasites, 283, 289, 291, 293, 294, 295, 299, 302  Parasites, 283, 289, 291, 293, 294, 295, 299, 302  Parasites, 283, 289, 291, 293, 294, 295, 299, 302  Parasites, 283, 289, 291, 293, 294, 295, 299, 302  Parasites, 283, 289, 291, 293, 294, 295, 299, 302  Parasites, 283, 289, 291, 293, 294, 295, 299, 302  Parasites, 283, 289, 291, 293, 294, 295, 299, 302  Parasites, 283, 289, 291, 293, 294, 295, 294, 295, 299, 302  Parasites, 283, 289, 291, 293, 294, 295, 294, 295, 299, 302  Parasites, 283, 289, 291, 293, 294, 295, 294, 295, 298, 292, 292, 292, 292, 293, 295, 298, 292, 293, 295, 298, 295, 298,	Overhead irrigation	watering-in, 247	Plant-sap quick test, 212
micro-Irrigation, 156 sprinklet irrigation, 159 Ozonation, 184 plant response to PGRs chemical factors, 244 environmental factors, 244 plant factors, 24 plant factors, 244 plant factors, 242 plant factors, 244 plant factors, 242 plant factors, 242 plant factors, 244 plant factor	boom irrigation, 157		Plug and liner dips, 248
Parasites, 283, 289, 291, 293, 294, 295, 299, 302 Parasites, 283, 289, 291, 293, 294, 295, 299, 302 Parasites, 283, 289, 291, 293, 294, 295, 299, 302 Parasites, 283, 289, 291, 293, 294, 295, 299, 302 Parasites, 283, 289, 291, 293, 294, 295, 299, 302 Parasites, 283, 289, 291, 293, 294, 295, 299, 302 Parasites, 283, 289, 291, 293, 294, 295, 299, 302 Parasites, 283, 289, 291, 293, 294, 295, 299, 302 Parasites, 283, 289, 291, 293, 294, 295, 299, 302 Parasites, 283, 289, 291, 293, 294, 295, 299, 302 Parasites, 283, 289, 291, 293, 294, 295, 298, 292, 293, 295, 298, 291, 292 Parasites, 283, 289, 291, 293, 294, 294, 295, 298, 293, 295, 298, 300, 301, 302, 305 Perlice, 118 Pestricides application methods high-volume sprayers, 346 low volume sprayers, 347 ultra-low volume sprayers, 348 biorationals, 283, 329 chemical (synthetic), 284, 329 comparibility, 337 formulations, 333 fungicides, 326 herbicides, 325 laws and regulations, 339 managing resistance, 337 pre-mixed, 336 tank mixed, 336 Pests identifying insects, 277 pH lowering growing media pH, 209 water, 168 Pheromone traps, 275, 331 Photoperiod, 84, 87 Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Photosyntheticically active radiation, 25, 81 Photovoltheticially active radiation, 26, 81 pair requirements, 84 long-day plants, 84 temperature drop, 105 temperature requirements, 103 vapor pressure deficit, 108 water quality, 165 Pastic films, 19 Panality, 165 Pastic diffurential, 104 diseases, 307 humidity, 107 insect pects, 285 light intensity, 83 floating rowing media pH, 209 water, 168 Pests identifying pathogens, 144 depthout producing rowing log of producing visition, 25 pr	micro-irrigation, 156		
Ozonation, 184  P P P Parasites, 283, 289, 291, 293, 294, 295, 299, 302 Parteurization soil, 123 water, 184 Pelleted seeds, 250 Perlite, 118 Pesticides adjuvants, 335 application methods high-volume sprayers, 346 low volume sprayers, 347 ultra-low volume sprayers, 348 biorationals, 283, 329 chemical (synthetic), 284, 329 compatibility, 337 formulations, 333 fungicides, 326 herbicides, 327 insecticides, 325 laws and regulations, 339 managing resistance, 337 pre-mixed, 336 resistidentifying insects, 277 pH lowering growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 water, 168 Person dioxide, 88, 7 Person dioxide, 88, 97 cardinal temperatures, 101 daily light integral, 88 day-neutral plants, 84 day-night temp, differential, 104 diseases, 307 pre-mixed, 336 temperature drop, 105 temperature drop, 105 temperature requirements, 103 vapor pressure deficit, 108 water quality, 165 Plastic films additives anti-condensation inhibitors, 23 infrared blocking materials, 22 light diffusion materials, 23 multri-layered co-extrusion films, 18 polyester film, 20 Polystree film, 20 Polystree film, 20 Polystree, chips, 120 Polystree film, 20 Polystrey film, 20 Polystrey chips, 120 Polystrey film, 20 Polys	sprinkler irrigation, 159		
Parasites, 283, 289, 291, 293, 294, 295, 299, 302 Parasites, 283, 289, 291, 293, 294, 295, 299, 302 Parasites, 283, 289, 291, 293, 294, 295, 299, 302 Participation soil, 123 water, 184 Peat, 114 Pelleted seeds, 250 Perlite, 118 Pesticides adjuvants, 335 application methods high-volume sprayers, 346 low volume sprayers, 346 low volume sprayers, 346 low volume sprayers, 347 ultra-low volume sprayers, 348 biorationals, 283, 329 chemical (synthetic), 284, 329 compatibility, 337 formulations, 333 fungicides, 326 herbicides, 327 insecticides, 325 laws and regulations, 339 managing resistance, 337 pre-mixed, 336 Pests identifying insects, 277 identifying pathogens, 277 pH Jowering growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 m			
Parasites, 283, 289, 291, 293, 294, 295, 299, 302 Parteurization soil, 123 water, 184 Pelleted seeds, 250 Pertic, 118 Pelleted seeds, 250 Pertic, 118 Pesticides adjuvants, 335 application methods high-volume sprayers, 346 low volume sprayers, 347 ultra-low volume sprayers, 348 biorationals, 283, 329 chemical (synthetic), 284, 329 compatibility, 337 formulations, 333 fungicides, 326 herbicides, 327 insecticides, 325 laws and regulations, 339 managing resistance, 337 pre-mixed, 336 Pests identifying insects, 277 pH Olovardor, 241 plonts and philotoperiod, 84 remperature drop, 105 temperature drop, 105 temperature requirements, 103 water quality, 165 Plastic films additives anti-condensation inhibitors, 23 infrared blocking materials, 22 multi-layered co-extrusion films, 18 polywester film, 20 Polyvater film, 17 Polystyren chips, 120 Polystyren chip			
Parasites, 283, 289, 291, 293, 294, 295, 299, 302 Pasteurization soil, 123 seed propagation, 262 uses enhance flowering, 242 enhance lateral branching, 241 regulate shoot growth, 241 remove flowers, 242 Plants adjuvants, 335 application methods high-volume sprayers, 346 low volume sprayers, 346 low volume sprayers, 348 biorationals, 283, 329 chemical (synthetic), 284, 329 comparibility, 337 formulations, 333 fungicides, 326 herbicides, 327 insecticides, 327 insecticides, 327 laws and regulations, 339 managing resistance, 337 pre-mixed, 336 tank mixed, 336 Pests identifying insects, 277 identifying insects, 277 identifying pathogens, 277 pH lowering growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 mater, 168 Pheromone traps, 275, 331 Photoperiod, 84, 87 Photosynthetically active radiation, 25, 81 Photoporlacic panels, 52 Phytophthora crown and root rot, 314 Photoporlacic panels, 52 Phytophthora crown and root rot, 314 Photoporlacic panels, 52 Phytophthora crown and root rot, 314 Photoporlacic panels, 52 Phytophthora crown and root rot, 314 Photoporlacic panels, 240 phants, 84 efficiency symptoms, 203, 210 polyethylene film, 12 polystyrene chips, 242 phantanc lateral branching, 242 enhance flowering,			
Parasites, 283, 289, 291, 293, 294, 295, 299, 302 Pasteurization soil, 123 water, 184 Pelleted seeds, 250 Perlite, 118 Pelloted seeds, 250 Pollyvinje (bloride, 12, 15, 19 Poloviubes, 45 Poloviubes, 45 Poloviubles, 45 Poloviubles, 45 Poloviubles, 45 Poloviuble, 45 Poloviubl	P		
Parasites, 289, 299, 291, 293, 294, 295, 299, 302 Pasteurization soil, 123 water, 184 Peat, 114 Pelleted seeds, 250 Perlite, 118 Pesticides adjuvants, 335 application methods high-volume sprayers, 346 low volume sprayers, 346 low volume sprayers, 347 ultra-low volume sprayers, 348 biorationals, 283, 329 chemical (synthetic), 284, 329 compatibility, 337 formulations, 333 fungicides, 326 herbicides, 327 insecticides, 327 insectides, 328 infinity in insects, 327 insecticides, 327 insecticides, 327 insecticides, 327 insectides, 328 infinity in insects, 328 infinity in insects, 328 infinity in insects, 327 identifying insects, 277 identifying pathogens, 277 pH  Howering growing media pH, 209 media/substrate, 112, 208 metrs, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 metrs, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 metrs, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 metrs, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 metry, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 metry, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 metry, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 metry, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 metry, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 media/substrate, 112, 208 media/substrate, 112, 208 media/substrate, 112, 208 medi	•		
295, 299, 302 Pasteurization soil, 123 water, 184 Peltet seeds, 250 Perlite, 118 Pesticides adjivants, 335 application methods high-volume sprayers, 346 low volume sprayers, 347 ultra-low volume sprayers, 347 ultra-low volume sprayers, 348 biorationals, 283, 329 chemical (synthetic), 284, 329 compatibility, 337 formulations, 333 fungicides, 326 herbicides, 325 laws and regulations, 339 managing resistance, 337 pre-mixed, 336 tank mixed, 336 Pests identifying insects, 277 identifying pathogens, 277 pH lowering growing media pH, 209 media/substrate, 112, 208 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 168 Pheromone traps, 275, 331 Photoperiod, 84, 87 Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240  enhance flowering, 242 enhance lateral branching, 241 regulate shoot growth, 241 remove flowers, 242 Plants average day temperature, 106 carbon dioxide, 88, 97 cardinal temperatures, 101 daily light integral, 88 day-neutral plants, 84 day/night temp, differential, 104 diseases, 307 humidity, 107 humidity, 107 humidity, 107 insecticides, 325 light intensity, 83 light requirements, 84 long-day plants, 84 long-day plants, 84 temperature day, 105 ressure differential tank, 225 Photosynthetically active radiation, 203 photoperiod, 84, 87 Polyvinyl chloride, 12, 15, 19 Positive displacement injectors, 227 Portato disks, 276 Port-filling machines, 264 Pots, 129 Povedery mildew, 315 Predators, 282, 289, 293, 295, 298, 300, 301, 302, 305 Pressure differential tank, 225 Production systems hydroponic systems hydroponic systems hydroponic systems hydroponic systems hydroponic systems acroponic systems, 144 deep flow technique, 153 floot culture, 137 substrace culture system, 144 deep flow technique, 152 hanging basket system, 148 remove flowers, 242 Portaling machines, 264 Pots, 129 Pordators, 282, 289, 293, 295, 298, 300, 301,	Parasites, 283, 289, 291, 293, 294,		
Pasteurization soil, 123 water, 184 Peat, 114 Peat, 114 Pelleted seeds, 250 Perlite, 118 Pesticides adjuvants, 335 application methods high-volume sprayers, 346 low volume sprayers, 347 ultra-low volume sprayers, 348 biorationals, 283, 329 chemical (synthetic), 284, 329 compatibility, 337 formulations, 333 fungicides, 326 herbicides, 327 insecticides, 327 pre-mixed, 336 tank mixed, 336 Pests identifying insects, 277 identifying pathogens, 277 pH lowering growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 water, 168 Pheromone traps, 275, 331 Photoperiod, 84, 87 Photoosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240	295, 299, 302		
soil, 123 water, 184 remove flowers, 242 Polyvinyl chloride, 12, 15, 19 Positive displacement injectors, 227 Potato disks, 276 Por-filling machines, 264 Por-filling machines, 264 Por-filling machines, 264 Ports, 129 Powdery mildew, 315 Predators, 383 and adjultivation methods high-volume sprayers, 346 low volume sprayers, 346 low volume sprayers, 347 ultra-low volume sprayers, 348 biorationals, 283, 329 chemical (synthetic), 284, 329 compatibility, 337 formulations, 333 fungicides, 326 herbicides, 325 light requirements, 84 long-day plants, 84 nutrition, 203 photoperiod, 84 sort requirements, 84 long-day plants, 84 nutrition, 203 photoperiod, 84 sort requirements, 103 vapor pressure deficit, 108 water quality, 165 Plastic films additives anti-condensation inhibitors, 22 anti-dust inhibitors, 23 infrared blocking materials, 22 light diffusion materials, 22 light diffusion materials, 22 light diffusion materials, 22 ultraviolet-blocking materials, 22 light diffusion materials, 22 lig	Pasteurization		
water, 184 Pelleted seeds, 250 Perlite, 118 Pelleted seeds, 250 Perlite, 118 Pelleted seeds, 250 Perlite, 118 Pesticides adjuvants, 335 application methods high-volume sprayers, 346 low volume sprayers, 346 low volume sprayers, 348 biorationals, 283, 329 chemical (synthetic), 284, 329 compatibility, 337 formulations, 333 fungicides, 326 herbicides, 327 insecticides, 327 junanging resistance, 337 pre-mixed, 336 Pests identifying insects, 277 jentiletifying pathogens, 277 PH lowering growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 meters, 169, 208 raising temperatures, 100 raiset gab, peters, 227 polyalpith temp, 105 ressure differential, 104 discases, 307 routio disks, 276 prots, 129 Pre	soil, 123		
Pelletted seeds, 250 Perlite, 118 Pesticides Peditive, 118 Pesticides Adjuvants, 335 Application methods high-volume sprayers, 346 low volume sprayers, 347 ultra-low volume sprayers, 348 biorationals, 283, 329 chemical (synthetic), 284, 329 compatibility, 337 formulations, 333 fungicides, 326 herbicides, 327 insecticides, 325 laws and regulations, 339 managing resistance, 337 pre-mixed, 336 tank mixed, 336 Pests identifying insects, 277 identifying pathogens, 277 PH Howering growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raties growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raties growing media pH, 209 water, 168 Pheromone traps, 275, 331 Photoperiod, 84, 87 Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240  Plants average day temperature, 106 carbon dioxide, 88, 97 cardinal temperatures, 101 daily light integral, 88 day/neutral plants, 84 day/night temp. differential, 104 diseases, 307 humidity, 107 insect pests, 285 light intensity, 83 light requirements, 84 long-day plants, 84 nutrition, 203 photoperiod, 84 temperature requirements, 103 vapor pressure deficit, 108 water quality, 165 Plastic films additives anti-condensation inhibitors, 22 anti-dust inhibitors, 22 infrared blocking materials, 22 light diffusion marchials, 264 Potr-filling machines, 264 Potr-filling machies, 264 Potr-filling machies, 264 Povte-filling machies, 264 Potr-filling machies, 264 Pressure differential, 104 diseases, 307 humidity, 107 insect pest, 285 light intensity, 83 long-day plants, 84 temperature requirements, 10	water, 184		
Pelleted seeds, 250 Persticides adjuvants, 335 application methods high-volume sprayers, 346 low volume sprayers, 347 ultra-low volume sprayers, 348 biorationals, 283, 329 chemical (synthetic), 284, 329 compatibility, 337 formulations, 333 fungicides, 326 herbicides, 327 insecticides, 325 laws and regulations, 339 managing resistance, 337 pre-mixed, 336 tank mixed, 336 Pests identifying insects, 277 identifying pathogens, 277 pH lowering growing media pH, 209 metias/substrate, 112, 208 meters, 169, 208 meters, 220 methidity, 165 plastic films additives mutition, 23 photoperiod, 84 mutrition, 203 photoperiod,	Peat, 114		
Pertice, 118 Pesticides adjuvants, 335 application methods high-volume sprayers, 346 low volume sprayers, 347 ultra-low volume sprayers, 348 biorationals, 283, 329 chemical (synthetic), 284, 329 compatibility, 337 formulations, 333 fungicides, 326 herbicides, 327 insecticides, 327 insecticides, 327 insecticides, 327 insecticides, 327 insecticides, 336 pre-mixed, 336 Pests lowering growing media pH, 209 media/substrate, 112, 208 merers, 169, 208 raising growing media pH, 209 water, 168 Pheromone traps, 275, 331 Photoporiod, 84, 87 Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240  ardinal temperatures, 101 adily light integral, 88 day-neutral plants, 84 day/night temp. differential, 104 diseases, 307 humidity, 107 insect pests, 285 light intensity, 83 light requirements, 84 long-day plants, 84 nutrition, 203 photoperiod, 84 nutrition, 203 photoperiod, 84 temperature requirements, 103 vapor pressure deficit, 108 water quality, 165 Plastic films additives anti-condensation inhibitors, 22 infrared blocking materials, 22 light diffusion materials, 23 ultraviolet-blocking materials, 22 light diffusion materials, 22 light diffusion materials, 22 light diffusion materials, 22 light diffusion materials, 23 ployester film, 20 polyecthylene film, 17 polyvinyl chloride film, 19 polyecter film, 10 Tefzel film, 19 Plant nutrients deficiency symptoms, 203, 210	Pelleted seeds, 250		
Pesticides adjuvants, 335 application methods high-volume sprayers, 346 low volume sprayers, 347 ultra-low volume sprayers, 348 biorationals, 283, 329 chemical (synthetic), 284, 329 compatibility, 337 formulations, 333 fungicides, 326 herbicides, 327 insecticides, 325 laws and regulations, 339 managing resistance, 337 pre-mixed, 336 tank mixed, 336 Persure differential, 104 discases, 307 hotoperiod, 84 seedling growth stages, 250 short-day plants, 84 remperature drop, 105 temperature requirements, 103 vapor pressure deficit, 108 water quality, 165 plastic films additives anti-condensation inhibitors, 22 anti-dust inhibitors, 22 light diffusion materials, 23 ultraviolet-blocking materials, 22 light diffusion materials, 22 light diffusion materials, 22 light diffusion materials, 23 ultraviolet-blocking materials, 22 light diffusion materials, 23 ultraviolet-blocking materials, 22 light diffusion materials, 23 ultraviolet-blocking materials, 23 ultraviolet-blocking materials, 23 ultraviolet-blocking materials, 22 light diffusion materials, 23 ultraviolet-blocking materials, 24 mutrition exposite until proposition system, 144 deep flow technique, 153 ebb-and-flow system, 144 flooded floor system, 144 deep flow technique, 153 ebb-and-flow system, 144 flooded floor system, 144 flooded floor system, 144 flooded floor system, 145 trough bench system, 148 trough land of the proposition system	Perlite, 118		
adjuvants, 335 application methods high-volume sprayers, 346 low volume sprayers, 347 ultra-low volume sprayers, 348 biorationals, 283, 329 chemical (synthetic), 284, 329 compatibility, 337 formulations, 333 fungicides, 326 herbicides, 327 insecticides, 325 laws and regulations, 339 managing resistance, 337 pre-mixed, 336 tank mixed, 336 Pests identifying pathogens, 277 pH lowering growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 water, 168 Pheromone traps, 275, 331 Photoperiod, 84, 87 Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240  daly light integral, 88 day-neutral plants, 84 light requirements, 104 secedling growth stages, 250 sphotoperiod, 84 secdling growth stages, 250 sphotoperiod, 84 temperature drop, 105 plant uctive system, 146 floor culture system, 149 hanging backet system, 150 resure			
application methods high-volume sprayers, 346 low volume sprayers, 347 ultra-low volume sprayers, 348 biorationals, 283, 329 chemical (synthetic), 284, 329 compatibility, 337 formulations, 333 fungicides, 326 herbicides, 326 herbicides, 327 insecticides, 325 laws and regulations, 339 managing resistance, 337 pre-mixed, 336 tank mixed, 336 Pests identifying insects, 277 identifying pathogens, 277 pH lowering growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 water, 168 Pheromone traps, 275, 331 Photoperiod, 84, 87 Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240	adjuvants, 335		
high-volume sprayers, 346 low volume sprayers, 347 ultra-low volume sprayers, 348 biorationals, 283, 329 chemical (synthetic), 284, 329 compatibility, 337 formulations, 333 fungicides, 326 herbicides, 326 herbicides, 327 insecticides, 325 laws and regulations, 339 managing resistance, 337 pre-mixed, 336 tank mixed, 336 Pests identifying pathogens, 277 pH lowering growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 water, 168 Pheromone traps, 275, 331 Photoperiod, 84, 87 Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240  ady/night temp. differential, 104 diseases, 307 humidity, 107 insect pests, 285 light intensity, 83 light requirements, 84 long-day plants, 84 nutrition, 203 photoperiod, 84 temperature drop, 105 temperature requirements, 103 vapor pressure deficit, 108 water quality, 165 Plastic films additives anti-condensation inhibitors, 22 anti-dust inhibitors, 23 infrared blocking materials, 22 multi-layered co-extrusion films, 18 polyester film, 20 polyethylene film, 17 polyvinyl chloride film, 19 poly locking system, 20 Tefzel film, 19 Plant nutrition, 203 Production systems hydroponic systems foating floating raft system, 142 nutrition, 203 floating raft system, 142 nutrient film technique, 150 floating raft system, 142 nutrient floating floating raft system, 142 nutrient floating rafic system, 16 floating rafic sys	/		
low volume sprayers, 347 ultra-low volume sprayers, 348 biorationals, 283, 329 chemical (synthetic), 284, 329 compatibility, 337 formulations, 333 fungicides, 326 herbicides, 326 herbicides, 327 insecticides, 325 laws and regulations, 339 managing resistance, 337 pre-mixed, 336 tank mixed, 336 Pests identifying insects, 277 identifying pathogens, 277 pH lowering growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 water, 168 Pheromone traps, 275, 331 Photoperiod, 84, 87 Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240  diseases, 307 humidity, 107 insect pests, 285 light intensity, 83 light requirements, 84 long-day plants, 84 nutrition, 203 photoperiod, 84 seedling growth stages, 250 short-day plants, 84 temperature drop, 105 temperature drop, 105 temperature requirements, 103 vapor pressure deficit, 108 water quality, 165 Plastic films additives anti-condensation inhibitors, 22 anti-dust inhibitors, 23 ultraviolet-blocking materials, 22 light diffusion materials, 22 ultraviolet-blocking materials, 22 multi-layered co-extrusion films, 18 polyester film, 20 polyethylene film, 17 polyvinyl chloride film, 19 poly locking system, 20 Tefzel film, 19 Plant nutrients  diseases, 307 humidity, 107 insect pests, 285 light intensity, 83 floating raft system, 142 nutrient film technique, 140 soil culture, 137 substrate culture systems bag culture, 137 substrate culture systems, 146 deep flow technique, 153 ebb-and-flow system, 146 floor culture system, 146 floor culture system, 146 floor culture system, 148 trough bench system, 142 nutrient film technique, 140 soil culture, 137 substrate culture systems, 260 capillary mat system, 146 floor culture system, 148 trough bench system, 142 nutrient film technique, 150 action and flow system, 150 capillary mat system, 148 trough deep flow technique, 153 erb-and-flow system, 146 floor culture system, 148 trough bench system, 169 plooperiod, 84, 87 Production systems hydr			
ultra-low volume sprayers, 348 biorationals, 283, 329 chemical (synthetic), 284, 329 compatibility, 337 formulations, 333 fungicides, 326 herbicides, 327 insecticides, 325 laws and regulations, 339 managing resistance, 337 pre-mixed, 336 rank mixed, 336 Pests identifying insects, 277 identifying pathogens, 277 pH lowering growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 water, 168 Pheromone traps, 275, 331 Photoperiod, 84, 87 Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240 humidity, 107 insect pests, 285 light intensity, 83 light requirements, 84 long-day plants, 84 nutrition, 203 photoperiod, 84 seedling growth stages, 250 short-day plants, 84 temperature drop, 105 temperature requirements, 103 vapor pressure deficit, 108 water quality, 165 looked floor system, 146 flooded floor system, 146 flooded floor system, 146 flooded floor system, 149 hanging basket system, 154 trough bench system, 148 trough culture system, 148 trough container technique, 153 ebb-and-floor system, 146 floor culture system, 146 floor culture system, 146 floor culture system, 146 floor culture system, 148 trough culture system, 148 trough culture system, 148 trough culture system, 146 floor culture system, 146 floor culture system, 148 trough culture system, 146 floor culture system, 148 trough culture system, 146 floor culture system, 148 trough culture system, 150 capillary mat system, 146 floor culture system, 146 floor culture system, 148 trough culture system, 150 capillary mat system, 146 floor culture system, 148 trough culture system, 150 situatives anti-condensation inhibitors, 22 multi-dust inhibitors, 22 multi-dust inhibitors, 22 multi-dust inhibitors			
biorationals, 283, 329 chemical (synthetic), 284, 329 compatibility, 337 formulations, 333 fungicides, 326 herbicides, 327 insecticides, 325 laws and regulations, 339 managing resistance, 337 pre-mixed, 336 tank mixed, 336 Pests identifying pathogens, 277 pH lowering growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 water, 168 Pheromone traps, 275, 331 Photoperiod, 84, 87 Photosynthetically active radiation, 25, 81 Photowoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240  iinsect pests, 285 light intensity, 83 light requirements, 84 long-day plants, 84 seedling growth stages, 250 short-day plants, 84 temperature drop, 105 temperature requirements, 103 vapor pressure deficit, 108 water quality, 165 Plastic films additives anti-condensation inhibitors, 22 light diffusion materials, 22 light diffusion for materials			
chemical (synthetic), 284, 329 compatibility, 337 formulations, 333 fungicides, 326 herbicides, 327 insecticides, 325 laws and regulations, 339 managing resistance, 337 pre-mixed, 336 Pests identifying insects, 277 identifying pathogens, 277 pH lowering growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 water, 168 Pheromone traps, 275, 331 Photoperiod, 84, 87 Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240  light intensity, 83 light requirements, 84 long-day plants, 84 nutrition, 203 photoperiod, 84 nutrition, 203 photoperiod, 84 seedling growth stages, 250 short-day plants, 84 temperature drop, 105 temp			
compatibility, 337 formulations, 333 fungicides, 326 herbicides, 327 insecticides, 325 laws and regulations, 339 managing resistance, 337 pre-mixed, 336 Pests identifying insects, 277 pH lowering growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 water, 168 Pheromone traps, 275, 331 Photoperiod, 84, 87 Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240  light requirements, 84 long-day plants, 84 nutrition, 203 photoperiod, 84 seedling growth stages, 250 short-day plants, 84 temperature drop, 105 tem			
formulations, 333 fungicides, 326 herbicides, 327 insecticides, 325 laws and regulations, 339 managing resistance, 337 pre-mixed, 336 tank mixed, 336 Pests identifying insects, 277 identifying pathogens, 277 PH lowering growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 water, 168 Pheromone traps, 275, 331 Photoperiod, 84, 87 Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240  Iong-day plants, 84 nutrition, 203 photoperiod, 84 seedling growth stages, 250 short-day plants, 84 seedling growth stages, 250 short-day plants, 84 temperature drop, 105 temperature drop, 105 temperature requirements, 103 vapor pressure deficit, 108 water quality, 165 Plastic films additives anti-condensation inhibitors, 22 anti-dust inhibitors, 23 infrared blocking materials, 22 light diffusion materials, 22 multi-layered co-extrusion films, 18 polyester film, 20 polyethylene film, 17 polyvinyl chloride film, 19 poly locking system, 20 Tefzel film, 19 Plant nutrients deficiency symptoms, 203, 210			
fungicides, 326 herbicides, 327 insecticides, 327 insecticides, 325 laws and regulations, 339 managing resistance, 337 pre-mixed, 336 tank mixed, 336 Pests identifying insects, 277 identifying pathogens, 277 PH lowering growing media pH, 209 media/substrate, 112, 208 raising growing media pH, 209 water, 168 Pheromone traps, 275, 331 Photoperiod, 84, 87 Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240  Inutrition, 203 photoperiod, 84 seedling growth stages, 250 short-day plants, 84 temperature drop, 105 temperature requirements, 103 vapor pressure deficit, 108 water quality, 165 Plastic films additives anti-condensation inhibitors, 22 anti-dust inhibitors, 23 infrared blocking materials, 22 multi-layered co-extrusion films, 18 polyester film, 20 polyethylene film, 17 polyvinyl chloride film, 19 poly locking system, 20 Tefzel film, 10 Plant nutrients deficiency symptoms, 203, 210			
herbicides, 327 insecticides, 325 laws and regulations, 339 managing resistance, 337 pre-mixed, 336 tank mixed, 336 Pests identifying insects, 277 identifying pathogens, 277 PH lowering growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 water, 168 Pheromone traps, 275, 331 Photoperiod, 84 seedling growth stages, 250 short-day plants, 84 temperature drop, 105 temperature d			
insecticides, 325 laws and regulations, 339 managing resistance, 337 pre-mixed, 336 tank mixed, 336 Pests identifying insects, 277 identifying pathogens, 277 PH lowering growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 water, 168 Pheromone traps, 275, 331 Photoperiod, 84, 87 Photoosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240  insecticides, 325 seedling growth stages, 250 short-day plants, 84 temperature drop, 105 temperature requirements, 103 vapor pressure deficit, 108 water quality, 165 Plastic films additives anti-condensation inhibitors, 22 anti-dust inhibitors, 22 infrared blocking materials, 22 light diffusion materials, 22 multi-layered co-extrusion films, 18 polyester film, 20 polyester film, 20 polyethylene film, 17 polyvinyl chloride film, 19 poly locking system, 20 Pulse irrigation, 164 Pump curves, 192 Purlin, 11 Pyrometers, 75 Pythium crown and root rot, 317			
laws and regulations, 339 managing resistance, 337 pre-mixed, 336 tank mixed, 336 Pests identifying insects, 277 identifying pathogens, 277 pH lowering growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 water, 168 Pheromone traps, 275, 331 Photoperiod, 84, 87 Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240  short-day plants, 84 temperature drop, 105 temperature requirements, 103 vapor pressure deficit, 108 water quality, 165 Plastic films additives anti-condensation inhibitors, 22 anti-dust inhibitors, 23 infrared blocking materials, 22 light diffusion materials, 22 light diffusion materials, 22 multi-layered co-extrusion films, 18 polyester film, 20 polyethylene film, 17 polyvinyl chloride film, 19 poly locking system, 20 Tefzel film, 19 Plant nutrients  sectmang growits stages, 20 deep flow technique, 153 ebb-and-flow system, 144 flooded floor system, 144 flooded floor system, 149 hanging basket system, 154 trough culture system, 148 vertical container technique, 153 Propagation seed flats, 250 plugs, 251 vegetative, 267 Propane, 50 Pusic ifilm, 10 Pusic irrigation, 164 Pump curves, 192 Purlin, 11 Pyrometers, 75 Pythium crown and root rot, 317			
managing resistance, 337 pre-mixed, 336 tank mixed, 336 Pests identifying insects, 277 identifying pathogens, 277 PH lowering growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 water, 168 Pheromone traps, 275, 331 Photoperiod, 84, 87 Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240  managing resistance, 337 temperature drop, 105 temperature requirements, 103 wapor pressure deficit, 108 water quality, 165 Plastic films additives anti-condensation inhibitors, 22 anti-oust inhibitors, 23 infrared blocking materials, 22 light diffusion materials, 22 multi-layered co-extrusion films, 18 polyester film, 20 polyethylene film, 17 polyvinyl chloride film, 19 poly locking system, 144 flooded floor system, 144 flooded floor system, 144 flooded floor system, 144 flooded floor culture system, 149 hanging basket system, 154 trough bench system, 154 trough bench system, 154 trough bench system, 154 trough culture system, 148 rough culture system, 148 rough culture system, 148 rough culture system, 148 rough culture system, 149 hanging basket system, 154 rough culture system, 148 rough culture system, 168 Propagation seed flats, 250 plugs, 251 vegetative, 267 Propane, 50 Pulse irrigation, 164 Pump curves, 192 Purlin, 11 Pyrometers, 75 Pythium crown and root rot, 317			
pre-mixed, 336 tank mixed, 336 Pests identifying insects, 277 identifying pathogens, 277  PH lowering growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 water, 168 Pheromone traps, 275, 331 Photoperiod, 84, 87 Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240 Pests identifying insects, 277 identifying insects, 277 identifying pathogens, 277 Plastic films additives  anti-condensation inhibitors, 22 anti-dust inhibitors, 23 infrared blocking materials, 22 light diffusion materials, 22 multi-layered co-extrusion films, 18 polyester film, 20 polyethylene film, 17 polyvinyl chloride film, 19 poly locking system, 20 Propagation seed flats, 250 Propane, 50 Pulse irrigation, 164 Pump curves, 192 Purlin, 11 Pyrometers, 75 Pythium crown and root rot, 317			
tank mixed, 336  Pests identifying insects, 277 identifying pathogens, 277  PH lowering growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 water, 168 Pheromone traps, 275, 331 Photoperiod, 84, 87 Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240  rank mixed, 336  vapor pressure deficit, 108 water quality, 165 Plastic films additives anti-condensation inhibitors, 22 anti-dust inhibitors, 23 infrared blocking materials, 22 light diffusion materials, 23 ultraviolet-blocking materials, 22 multi-layered co-extrusion films, 18 polyester film, 20 polyethylene film, 17 polyvinyl chloride film, 19 poly locking system, 20 Plant nutrients deficiency symptoms, 203, 210  rank mixed, 336 floor culture system, 149 hanging basket system, 152 trough bench system, 148 trough culture system, 148 trough culture system, 148 trough culture system, 148 trough culture system, 148 replaction films floor culture system, 149 hanging basket system, 154 trough bench system, 152 hanging basket system, 154 trough bench system, 152 hanging basket system, 154 trough bench system, 148 replaction films additives anti-condensation inhibitors, 22 anti-dust inhibitors, 23 infrared blocking materials, 22 multi-layered co-extrusion films, 18 opaque films, 18 polyester film, 20 polyethylene film, 17 polyvinyl chloride film, 19 poly locking system, 20 Pulse irrigation, 164 Pump curves, 192 Purlin, 11 Pyrometers, 75 Pythium crown and root rot, 317			
Pests identifying insects, 277 identifying pathogens, 277  pH lowering growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 water, 168 Pheromone traps, 275, 331 Photoperiod, 84, 87 Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240  water quality, 165 Plastic films additives anti-condensation inhibitors, 22 anti-dust inhibitors, 23 infrared blocking materials, 22 light diffusion materials, 22 multi-layered co-extrusion films, 18 polyester film, 20 polyethylene film, 17 polyvinyl chloride film, 19 poly locking system, 20 Tefzel film, 19 Plant nutrients deficiency symptoms, 203, 210			
identifying insects, 277 identifying pathogens, 277  Plastic films additives  PH lowering growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 water, 168  Pheromone traps, 275, 331 Photoperiod, 84, 87 Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240  Water quanty, 165  Plastic films additives anti-condensation inhibitors, 22 anti-dust inhibitors, 23 infrared blocking materials, 22 light diffusion materials, 22 multi-layered co-extrusion films, 18 opaque films, 18 polyester film, 20 polyethylene film, 17 polyvinyl chloride film, 19 poly locking system, 20 Tefzel film, 19 Plant nutrients deficiency symptoms, 203, 210			
identifying pathogens, 277 pH lowering growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 water, 168 Pheromone traps, 275, 331 Photoperiod, 84, 87 Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240  Additives anti-condensation inhibitors, 22 anti-dust inhibitors, 23 infrared blocking materials, 22 light diffusion materials, 22 multi-layered co-extrusion films, 18 opaque films, 18 polyester film, 20 polyethylene film, 17 polyvinyl chloride film, 19 Plant nutrients deficiency symptoms, 203, 210  Additives trough bench system, 148 trough culture system, 148 vertical container technique, 153 flats, 250 plugs, 251 vegetative, 267 Propane, 50 Pulse irrigation, 164 Pump curves, 192 Purlin, 11 Pyrometers, 75 Pythium crown and root rot, 317			
pH lowering growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 water, 168 Pheromone traps, 275, 331 Photoperiod, 84, 87 Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240 anti-condensation inhibitors, 22 anti-condensation inhibitors, 22 anti-condensation inhibitors, 23 trough culture system, 148 vertical container technique, 153 propagation seed ultraviolet-blocking materials, 22 flats, 250 plugs, 251 vegetative, 267 polyester film, 20 polyester film, 20 polyethylene film, 17 polyvinyl chloride film, 19 poly locking system, 20 Purlin, 11 Pyrometers, 75 Puthium crown and root rot, 317 deficiency symptoms, 203, 210			
lowering growing media pH, 209 media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 water, 168 Pheromone traps, 275, 331 Photoperiod, 84, 87 Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240  anti-dust inhibitors, 23 infrared blocking materials, 22 light diffusion materials, 23 ultraviolet-blocking materials, 22 multi-layered co-extrusion films, 18 opaque films, 18 polyester film, 20 polyethylene film, 17 polyvinyl chloride film, 19 poly locking system, 20 Propagation seed flats, 250 plugs, 251 vegetative, 267 Propane, 50 Pulse irrigation, 164 Pump curves, 192 Purlin, 11 Pyrometers, 75 Pythium crown and root rot, 317			
media/substrate, 112, 208 meters, 169, 208 raising growing media pH, 209 water, 168 Pheromone traps, 275, 331 Photoperiod, 84, 87 Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240  meters, 169, 208 infrared blocking materials, 22 light diffusion materials, 23 ultraviolet-blocking materials, 22 multi-layered co-extrusion films, 18 polyester film, 20 polyester film, 20 polyethylene film, 17 polyvinyl chloride film, 19 poly locking system, 20 Propagation seed flats, 250 plugs, 251 vegetative, 267 Propane, 50 Pulse irrigation, 164 polyvinyl chloride film, 19 poly locking system, 20 Purlin, 11 Pyrometers, 75 Pythium crown and root rot, 317			
meters, 169, 208 raising growing media pH, 209 water, 168 Pheromone traps, 275, 331 Photoperiod, 84, 87 Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240  milti-layered co-extrusion films, 18 polyester film, 20 polyethylene film, 17 polyeingle film, 19 poly locking system, 20 Plant nutrients  milticat blocking materials, 23 ultraviolet-blocking materials, 22 multi-layered co-extrusion films, 18 polyester film, 20 polyester film, 20 polyethylene film, 17 polyeingle film, 19 Pump curves, 192 Purlin, 11 Pyrometers, 75 Pythium crown and root rot, 317			_
raising growing media pH, 209 water, 168  Pheromone traps, 275, 331 Photoperiod, 84, 87 Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240  multi-layered co-extrusion films, 18 polyester film, 20 polyester film, 20 polyethylene film, 17 polyvinyl chloride film, 19 poly locking system, 20 Plant nutrients  multi-layered co-extrusion films, 18 plugs, 251 vegetative, 267 Propane, 50 Pulse irrigation, 164 Pump curves, 192 Purlin, 11 Pyrometers, 75 Pythium crown and root rot, 317			
water, 168 Pheromone traps, 275, 331 Photoperiod, 84, 87 Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240  multi-layered co-extrusion films, 18 opaque films, 18 vegetative, 267 Propane, 50 Pulse irrigation, 164 polyvinyl chloride film, 19 pump curves, 192 Purlin, 11 Pyrometers, 75 Plant nutrients  deficiency symptoms, 203, 210			
Pheromone traps, 275, 331 Photoperiod, 84, 87 Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240  Pheromone traps, 275, 331 opaque films, 18 vegetative, 267 Propane, 50 Pulse irrigation, 164 polyvinyl chloride film, 19 poly locking system, 20 Purlin, 11 Pyrometers, 75 Plant nutrients deficiency symptoms, 203, 210			
Photoperiod, 84, 87 Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240 Propane, 50 Propane, 50 Pulse irrigation, 164 Pump curves, 192 Purlin, 11 Pyrometers, 75 Plant nutrients Pickler film, 20 polyethylene film, 19 poly locking system, 20 Propane, 50 Pulse irrigation, 164 Pump curves, 192 Purlin, 11 Pyrometers, 75 Pythium crown and root rot, 317	_ 4		
Photosynthetically active radiation, 25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240 Photosynthetically active radiation, polycetch limit, 20 polycetch			
25, 81 Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240 Polyvinyl chloride film, 19 polyvinyl chloride film, 19 polyvinyl chloride film, 19 polyvinyl chloride film, 19 pump curves, 192 Purlin, 11 Pyrometers, 75 Pythium crown and root rot, 317			
Photovoltaic panels, 52 Phytophthora crown and root rot, 314 Pinching, 240 Phytophthora crown and root rot, deficiency symptoms, 203, 210			
Phytophthora crown and root rot, 314 Pinching, 240 Phytophthora crown and root rot, 315 Plant nutrients deficiency symptoms, 203, 210 Post film, 19 Pyrometers, 75 Pythium crown and root rot, 317		^	
Pinching, 240  Plant nutrients  deficiency symptoms, 203, 210  Pythium crown and root rot, 317			
Pinching, 240 deficiency symptoms, 203, 210			
		4 0	rytnium crown and root rot, 31/
		deficiency symptoms, 205, 210	

Q	tray insert selection, 252	Substrate extraction methods, 206
Quantum light, 83	Seed types	Surface water, 188
Quantum right, 85 Quantum sensors, 89	graded, 249 pelleted, 250	Surfactants, 336 Suspended solids water treatment
Quonset greenhouses, 4	primed, 249	centrifugal sand separators, 176
Quomoet greemio uoeo, 1	Shade curtains	disc filters, 179
	materials, 68	media filters, 178
R	operation, 68	pre-treatment, 176
D 1: .: . 24	Shade houses, 15	screen filers, 179
Radiation, 34	Shading compounds, 68	Synthetic (chemical) pesticides, 29,
Ray Leach Cone-tainer™ cells, 133 Record keeping	Shoreflies, 300	329
integrated pest management, 284	Short-day plants, 84	
pesticide application, 340	Shredded bark, 115	т
Red light, 82	Sidewall, 11 Sidewall vents, 5	Т
Relative humidity, See humidity	Sling psychrometer, 69	T5 fluorescent lights, 93
Renewable energy, 51	Slow-release fertilizers, 218, 220	Tailwater, 189
Restricted use pesticides, 340	Sodium adsorption ratio, 170	Tefzel film, 19
Retractable-film greenhouses, 10	Sodium hypochlorite, 181	Temperature
Reverse osmosis, 172	Soil,	average day temperature, 106
Rhizoctonia root rot, 318	culture, 137	cardinal temperatures, 101
Rice hulls, 116	fumigation, 125	crop growth stages, 103
Ridge vents, 57 Rigid plastics	pasteurization, 123	day/night differential, 104
acrylic, 21	solarization, 128	plant quality, 103 seed propagation, 257
fiber-glass rigid panels, 20	type of media, 117 Soil solarization, 128	sensors, 74
polycarbonate, 21	Solar energy	temperature drop, 105
poly (methyl methacrylate), 21	active solar systems, 52	vegetative propagation, 270
Rockwool, 119, 131, 151	passive solar techniques, 52	Temperature drop, 105
Rolling-roof greenhouses, 11	Soilless culture, 139	Tensiometers, 76
Rooting hormones, 268	Soluble powders, 334	Thermal curtains, 47
RootMaker® containers, 131	Spencer-Lemaire Rootrainers™, 133	Thermal foggers, 349
Rusts, 319	Sphagnum peat moss, 114	Thermostats, 62, 65, 78
	Spray oils, 331	Thrips, 301 Timers, 78
S	Sprenches, 247	Time domain reflectometry, 77, 163
3	Sprinkler irrigation, 159 Steam boilers, 39	Tissue analysis, 212
Salinity effects on plants, 167	Stem cuttings, 267	Tobacco mosaic virus, 324
Salt index, 218	Sticky cards, 275	Tomato spotted wilt virus, 324
Sand, 118	Sticky tape, 276	Topography, 2
Sanitation, 280 Sawdust, 116	Storm water runoff, 189	Total dissolved solids water treatment
Sawtooth greenhouses, 7	Struts, 11	fertility regime, 172
Scales, 298	Styroblock <sup>™</sup> , 134	irrigation method, 172
Sclerotinia disease, 320	Subirrigation systems	leaching fraction, 171 plant tolerance, 172
Screen filters, 179	seed propagation, 260	selection of growing media, 172
Seed propagation	types of irrigation, 160 Substrate, See Media	substrate amendments, 172
flat production, 250	Substrate culture systems	Total release aerosol canisters, 348
plant growth regulators, 262	bag culture system, 150	Transpiration, 108
plug production	capillary mat system, 144	Transplanters, 265
covering seed, 255 dibbling, 253	deep flow technique, 153	Transplanting, 152, 263
hardening, 263	ebb-and-flow system, 144	Treepots <sup>™</sup> , 131
mechanical seeding	flooded floor system, 146	Trough bench system, 148
drum seeder, 254	floor culture system, 149	Trough culture system, 148 Trusses, 11
needle seeder, 255	hanging basket system, 152	1140000, 11
plate seeder, 254	hanging basket system, 153 trough bench system, 148	
propagation environment, 256	trough culture system, 148	U
transplanting, 263	vertical container technique, 153	
tray filling, 253	1,	Ultra-low volume sprayers, 348

Ultraviolet-blocking materials, 22 Ultraviolet light water treatment, 184 Unit heaters, 36

#### ٧

Vapor pressure deficit, 70, 108, 259, Vegetative propagation leaf cuttings, 267 propagation environment, 269 rooting hormones liquid, 269 powdered, 268 stem cutting, 267 Venlo greenhouses, 7 Ventilation buoyancy, 56 wind driven, 56 Vent systems operation, 57 ridge vents, 57 sidewall vents, 56 unit heaters, 38 Venturi fertigation injectors, 226 Vermiculite, 117 Vertical air flow fans, 46 Vertical container technique, 153 Viral diseases, 322

Yellow light, 82

pasteurization, 184 pH adjustment, 173

reverse osmosis, 172 specific ions, 185 suspended solids, 175

tank oxidation, 187 ultraviolet light, 184

Watering-in, 247

Water-holding capacity, 111

Water-soluble packets, 334

Wireless sensor network, 79

Water-tube boilers, 40

Weight leaf system, 259

Wettable powders, 334

Wetting agents, 121

Whiteflies, 304

Windbreaks, 2

Wood pellets, 50

Water-soluble fertilizers, 213, 217

### Z

Y

Zipset<sup>™</sup> propagation trays, 131

### W

Water alkalinity, 169 analysis, 200 electrical conductivity, 166 greenhouse requirements, 188 hardness, 170 macro elements, 170 micro elements, 171 quality target parameters, 165 pH, 168 sodium adsorption ratio, 170 supply, 188 treatment acid treatment, 174, 186, 209 chlorination, 180 copper ionization, 183 deionization, 173 disinfestation, 180 dissolved solids, 171 greenhouse requirements, 188 hydrogen peroxide, 183 ion exchange, 105 lime softening, 186 neutralizing alkalinity, 173 oxidizing agents, 187 ozonation, 184



### **Available Titles**

- The Brewer's Handbook
- Grape Grower' Handbook
- Greenhouse Management
- Organic Crop Production

# **Forthcoming Titles**

Science and Technology of Winemaking

www.apex-books.com