# Index

neem, 286 pyrethrum, 287
rotenone, 288
ryania, 288
sabadilla, 288
Brassicas, 112
Brush weeders, 338
Buckwheat, 113
Buffer zones, 44
Bulk density, 58, 236
C
C
Carbon-to-nitrogen ratio, 67, 111, 112 119, 135, 223, 235
Catch crops, 122
Cation exchange capacity, 58
Certification, See Organic certification
Certification agencies, 26
Chain-link harrows, 332
Chelating agents, 84
Chisel plows, 95
Colloidal phosphate, 80
Compost
application rates, 237
benefits of compost, 219
composting methods, 228
composting process, 221
limitations of compost, 220
nitrogen management, 76
organic amendment, 72
pile management, 223
phosphorous management, 79 potassium management, 83
properties of compost, 233
National Organic Program rules, 217
soil fertility, 77
teas, 238
Conservation Stewardship Program, 14
Conservation tillage, 70, 90, 91
Conventional tillage, 88
Cover crops
benefits of cover crops, 105
building cover crop mixtures, 139
cover cropping systems

insectary mixes, 115	Curing stage, 222
mixtures, 113	Cydia pomonella granulosi, 284
monocultures, 113	
resident vegetation, 115	
crop rotations	D
interseeding, 131	
planning, 179	Daminozide, 4
replacing fallow with cover crops, 129	Diatomaceous earth, 292
strip cropping, 133	Disease control
winter cover crops, 129	biorationals, 310
establishment of cover crops, 145	cultural, 302
limitations of cover crops, 108	soil solarization, 308
life cycle of cover crops	Disk harrows, 97
annual cover crops, 109	Disk plows, 96
biennial cover crops, 110	1
perennial cover crops, 110	
managing pests with cover crops	E
diseases, 124, 307	_
insects, 124, 141, 269	Earthworms, 63
weeds, 125, 141, 319	Economic injury level, 252
perennial systems, 142	Economic thresholds, 252
selecting cover crop species, 133	Electrical conductivity, 59, 235
soil management, 71	Environmental Quality Incentives Program
termination of cover crops, 151	(EQIP), 13
types of cover crops	Environmental Protection Agency, 29, 32,
brassicas, 112	49, 50, 54, 255, 257, 279, 314, 326,
buckwheat, 113	347
grasses, 111	EPA, See Environmental Protection Agency
legumes, 110	Exchangeable sodium percentage, 61
weed control, 319	zaronangenere souram percentage, er
Crop rotations	
benefits of crop rotations, 163	F
cover crop strategies	1
interseeding, 131 replacing fallow with cover crops, 129	False (or stale) seedbed tillage, 328
	Farm map, 23, 29
strip cropping, 133	Federal Insecticide Fungicide and
winter cover crops, 129 limitations of crop rotations, 165	Rodenticide Act, 54
managing pests with crop rotations	Field cultivators, 99, 336
diseases, 166, 304	Finger weeders, 333
insects, 170	Fixed copper, 312
nematodes, 170	Flail mowers, 153
weeds, 171, 321	Flame weeding, 341
planning crop rotations, 175	Flex-tine harrows, 330, 337
soil management, 71	Frankenfoods, 24
Cultipackers, 101	French plow, 335
Cultivation	Frost seeding, 147
weed control	Fungi, 62, 282, 299
between-row cultivation, 335	
blind, 329	
cultivation versus tillage, 326	G
in-row cultivation, 332	-
stale, 328	Genetically engineered crops, 21
	, , ,

Genetically modified organism, 22 Glauconite, 83 Grasses, 111 Green manure crops mowing, 121 nitrogen management, 75, 119 organic matter management, 121 phosphorous management, 79 soil fertility, 75 species selection, 118 terminating green manure crops, 122 undersowing with green manures, 121 Growing degree-day tracking, 247 Guano, 81	National Organic Program Standards, 258 pest identification, 249 record keeping, 257 International Federation of Organic    Agriculture Movements (IFOAM), 3 Intercropping    benefits of intercropping, 183    disease control, 306    insect pest control, 268    limitations of intercropping, 183    soil management, 71    spatial arrangements    mixed or multiple intercropping, 185    relay intercropping, 186    row intercropping, 185    strip intercropping, 187 Interseeding, 131
Heavy metals, 236	1/
Humus, 65, 75, 79	K
_	Kaolin clay, 292
I	
Inert ingredients, 49 Insects feeding, 263 growth and development, 262 seasonal cycles, 263 Insect control biologicals, 273 botanicals, 286 cultural, 264 insect growth regulators, 294	Labeling requirements, 45 Langbeinite, 83 Leaching, 72 Legumes nitrogen fixation, 115 types of cover crop,s 110 Lime sulfur, 312
insecticidal soaps, 290 microbials, 278 minerals, 290	M
pheromones, 293 spray oils, 288 Insect growth regulators, 294 Insectary plantings cover crops, 115 insect pest control, 141, 269 Insecticidal soaps, 290 Integrated pest management control tactics biological, 254 biorational, 254 chemical, 256 cultural, 253 mechanical and physical, 254 economic thresholds, 252 monitoring for crops pests, 241	Macronutrients, 61 Manure application methods, 208 application rates, 201 benefits of manure, 191 limitations of manure, 191 National Organic Program rules, 189 nitrogen management, 76 nutrient availability for crops, 194 nutrient composition, 193 organic amendments, 72 phosphorous management, 79 potassium management, 83 sampling and analyses, 198 storage systems, 213

timing of manure application, 200	integrated pest management, 258
Materials list, 38, 51	manure, 189
Mesophilic phase, 222	mulches, 324
Metamorphosis, 262	regulatory responsibilities, 5
Microbials	seeds for cover crops, 145
disease control, 313	soil management, 56
insect control	tillage, 89
bacteria, 279	National Organic Standards, 5, 17
fungi, 282	National Organic Standards Board, 5
nematodes, 284	Natural Resources Conservation Service
viruses, 283	(NRCS), 12
Micronutrients, 62, 84, 197	National Sustainable Agriculture
Mineralization, 66	Information Service (ATTRA), 13
Minerals	Neem, 286
disease control	Nematodes, 63, 276, 284, 301
Bordeaux mixture, 311	Nitrogen
fixed copper, 312	availability, 77
lime sulfur and liquid lime sulfur, 312	nitrogen fixation by legumes, 115
potassium bicarbonate, 313	organic sources of nitrogen
sulfur, 312	commercial organic fertilizers, 77
insect control	compost, 77, 234
diatomaceous earth, 292	green manure crops, 75
kaolin clay, 291	manure, 76, 195
sulfur, 291	soil organic matter and humus, 75
Mites, 264	synchronization, 78
Moldboard plows, 94	NOP, See National Organic Program
Mowing	No-till, 91
cover crops, 153	
weeds, 340	
Mulches	0
disease control, 307	
National Organic Program rules, 325	OMRI, See Organic Materials Review
organic mulches, 324	Institute
synthetic mulches, 324	On-site inspection, 31
weed control, 323	Organic certification
Mycorrhizal fungi, 82	agencies, 26
	agents, 26, 51
	exemptions, 16
A.1	labeling requirements, 45
N	organic equivalency arrangements, 16
	National Organic Program Standards, 17
National Center for Appropriate	organic system plan, 35
Technologies, 12	process, 27
National List, 6, 47	transitioning to organic production, 19
National Organic Program, 4, 15, 47, 55,	Organic equivalency arrangements, 16
105, 145, 161, 180, 189, 214, 238,	Organic farming
256, 288, 303, 317, 324, 347	definition, 6
National Organic Program	principles, 6
approved materials, 47	tools and practices, 9
certification, 15	Organic Foods Production Act, 4
compost, 217	Organic Materials Review Institute, 20, 49
cover crops, 107	50, 51, 83, 255, 279, 288, 313, 347
crop rotation, 161	Organic matter

benefits, 64 classification, 64	R
cover crops, 106	Record keeping, 20, 40, 257
crop rotation, 175	Regional Conservation Partnership Program,
mineralization, 66	13
organic sources of nitrogen, 75	Retracting tree/vine cultivators, 334
organic sources of phosphorus, 79	Ridge-till, 93
organic sources of potassium, 82	Rock phosphate, 80
Organic system plan, 29, 35, 50	Roller harrows, 101
Overseeding, 150	Rolling baskets, 101
	Rolling-crimping, 155
_	Rolling cultivators, 337
P	Rotary cultivators, 98, 338
	Rotary harrows, 101
Packers, 101	Rotary hoes, 330
Parasites, 274	Rotary mowers, 153
pH, 58, 220, 227, 235	Rotenone, 288
Perennials, 110, 318, 327	Ryania, 288
Phenology calendar, 247	Ryegrass, 130
Pheromones	
mating disruption, 293	
traps, 244	S
Phosphorus	
mycorrhizal fungi, 82	Sabadilla, 288
organic sources of phosphorus	Sanitation, 306
bone meal, 81	Secondary tillage, 89
colloidal phosphate, 80	Seeds, 42
compost, 79, 234	Seeding cover crops, 146
green manure crops, 79	Sickle bar mowers, 153
guano, 81 manure, 79, 197	Silent Spring, 2
	Smother crops, 132
rock phosphate, 80 soil organic matter and humus, 79	Spading machines, 98
Phytoplasmas, 301	Spike-toothed harrows, 100
Plant breeding, 22	Spinosad, 281
Planting dates, 303	Sodium adsorption ratio, 60
Plant nutrition	Soil management
disease control, 308	cover crops, 71
Planting stock, 42	crop rotation, 77
Potassium	fertility
organic sources of potassium	micronutrients, 84, 197
compost, 83, 234	nitrogen, 74, 195 phosphorus, 78, 197
glauconite, 83	potassium, 82, 197
langbeinite, 83	intercropping, 71
manure, 83, 197	tillage, 69
potassium sulfate, 83	Soil organic matter, See Organic matter
soil organic matter, 83	Soil properties
Potassium bicarbonate, 313	biological, 62
Potassium sulfate, 83	chemical, 58
Predators, 274	physical, 56
Primary tillage, 88	Soil solarization
Pyrethrum, 287	disease control, 308

#### Т

```
Thermophilic phase, 222
Tillage
 cover crop termination, 154
 disease control, 305
 green manure crops, 122
 soil management, 69
 weed control, 326
Tillage implements
 chisel plows, 95
 disk harrows, 97
 disk plows, 96
 field cultivators, 99
 moldboard plows, 94
 packers, 101
 rotary cultivators, 98
 rotary harrows, 101
 spading machines, 98
 spike-, spring-, tine-toothed harrows, 100
Tillage systems
 conservation tillage, 90
    no-till, 91
    ridge-Till, 93
    strip-till, 92
 conventional tillage, 88
    primary tillage, 88
    secondary tillage, 89
Tine-toothed harrows, 100
Torsion weeders, 334
Transitioning to organic production, 19
Trap crops, 272
```

#### U

Undercutting, 156 Unmanned aerial vehicles, 248



Vermicompost, 218, 233, 300 Viruses, 283 Volatilization, 71

#### W

Washington State Department of Agriculture
Organic Food Program, 52
Weed control
biorationals, 347
blind cultivation, 328
cultural, 319
flame weeding, 340
mowing, 340
soil solarization, 344
stale (or false) seedbed tillage, 328
tillage and cultivation, 326



### **Available Titles**

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

## Forthcoming Titles

Greenhouse Management

www.apex-books.com