Accredited certifying agents, 51
Active fraction, 64
Aerial seeding, 150
Agricultural Conservation Easement Program, 14
Agricultural Conservation Experience Service, 14
Alar, 4
Allelopathic compounds, 128, 172, 321
Annuals, 109, 318, 327
Augmentation, 276

Bacillus thuringiensis, 23, 279
Bacteria, 62, 279, 300
Base saturation, 60
Basket weeders, 338
Beating tray, 244
Biennials, 110, 318
Biodiversity, 6
Biological insect control, 273
Biopesticides, 255
Biorationals
disease control
microbials, 313
minerals, 310
spray oils, 314
insect control
botanicals, 286
insect growth regulators, 294
insecticidal soaps, 290
microbials, 278
minerals, 290
pheromones, 293
spray oils, 289
weed control, 346
Black light traps, 246
Blind cultivation, 328
Bone meal, 81
Bordeaux mixture, 311
Botanicals
neem, 286
pyrethrum, 287
rotenone, 288
ryania, 288
sabadilla, 288
Brassicas, 112
Brush weeders, 338
Buckwheat, 113
Buffer zones, 44
Bulk density, 58, 236

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
seas, 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
mixtures, 113
monocultures, 113
resident vegetation, 115
crop rotations
interseeding, 131
planning, 179
replacing fallow with cover crops, 129
strip cropping, 133
winter cover crops, 129
establishment of cover crops, 145
limitations of cover crops, 108
life cycle of cover crops
annual cover crops, 109
biennial cover crops, 110
perennial cover crops, 110
managing pests with cover crops
diseases, 124, 307
insects, 124, 141, 269
weeds, 125, 141, 319
perennial systems, 142
selecting cover crop species, 133
soil management, 71
termination of cover crops, 151
types of cover crops
brassicas, 112
buckwheat, 113
grasses, 111
legumes, 110
weed control, 319
Crop rotations
benefits of crop rotations, 163
cover crop strategies
interseeding, 131
replacing fallow with cover crops, 129
strip cropping, 133
winter cover crops, 129
limitations of crop rotations, 165
managing pests with crop rotations
diseases, 166, 304
insects, 170
nematodes, 170
weeds, 171, 321
planning crop rotations, 175
soil management, 71
Cultipackers, 101
Cultivation
weed control
between-row cultivation, 335
blind, 329
cultivation versus tillage, 326
in-row cultivation, 332
stale, 328
Curing stage, 222
Cydia pomonella granulosi, 284

D
Daminozide, 4
Diatomaceous earth, 292
Disease control
biorationals, 310
cultural, 302
soil solarization, 308
Disk harrows, 97
Disk plows, 96

E
Earthworms, 63
Economic injury level, 252
Economic thresholds, 252
Electrical conductivity, 59, 235
Environmental Quality Incentives Program (EQIP), 13
Environmental Protection Agency, 29, 32, 49, 50, 54, 255, 257, 279, 314, 326, 347
EPA, See Environmental Protection Agency
Exchangeable sodium percentage, 61

F
False (or stale) seedbed tillage, 328
Farm map, 23, 29
Federal Insecticide Fungicide and Rodenticide Act, 54
Field cultivators, 99, 336
Finger weeders, 333
Fixed copper, 312
Flail mowers, 153
Flame weeding, 341
Flex-tine harrows, 330, 337
Frankenfoods, 24
French plow, 335
Frost seeding, 147
Fungi, 62, 282, 299

G
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

H
Heavy metals, 236
Humus, 65, 75, 79

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
  insecticidal soaps, 290
  microbials, 278
  minerals, 290
  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
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

K
Kaolin clay, 292

L
Labeling requirements, 45
Langbeinite, 83
Leaching, 72
Legumes
  nitrogen fixation, 115
  types of cover crop,s 110
Lime sulfur, 312

M
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
Organic Crop Production

- timing of manure application, 200
- Materials list, 38, 51
- Mesophilic phase, 222
- Metamorphosis, 262
- Microbials
  - disease control, 313
  - insect control
    - bacteria, 279
    - fungi, 282
    - nematodes, 284
    - viruses, 283
- Micronutrients, 62, 84, 197
- Mineralization, 66
- Minerals
  - disease control
    - Bordeaux mixture, 311
    - fixed copper, 312
    - lime sulfur and liquid lime sulfur, 312
    - potassium bicarbonate, 313
    - sulfur, 312
  - insect control
    - diatomaceous earth, 292
    - kaolin clay, 291
    - sulfur, 291
- Mites, 264
- Moldboard plows, 94
- Mowing
  - cover crops, 153
  - weeds, 340
- Mulches
  - disease control, 307
  - National Organic Program rules, 325
    - organic mulches, 324
    - synthetic mulches, 324
    - weed control, 323
  - Mycorrhizal fungi, 82

Integrated pest management, 258
- manure, 189
- mulches, 324
- regulatory responsibilities, 5
- seeds for cover crops, 145
- soil management, 56
- tillage, 89
- National Organic Standards, 5, 17
- National Organic Standards Board, 5
- Natural Resources Conservation Service (NRCS), 12
- National Sustainable Agriculture Information Service (ATTRA), 13
- Neem, 286
- Nematodes, 63, 276, 284, 301
- Nitrogen
  - availability, 77
  - nitrogen fixation by legumes, 115
  - organic sources of nitrogen
    - commercial organic fertilizers, 77
    - compost, 77, 234
    - green manure crops, 75
    - manure, 76, 195
    - soil organic matter and humus, 75
    - synchronization, 78
- NOP, See National Organic Program
- No-till, 91

OMRI, See Organic Materials Review Institute
On-site inspection, 31
Organic certification agencies, 26
agents, 26, 51
exemptions, 16
labeling requirements, 45
organic equivalency arrangements, 16
National Organic Program Standards, 17
organic system plan, 35
process, 27
transitioning to organic production, 19
Organic equivalency arrangements, 16
Organic farming
  - definition, 6
  - principles, 6
tools and practices, 9
Organic Foods Production Act, 4
Organic Materials Review Institute, 20, 49,
  50, 51, 83, 255, 279, 288, 313, 347
Organic matter
benefits, 64
classification, 64
cover crops, 106
crop rotation, 175
mineralization, 66
organic sources of nitrogen, 75
organic sources of phosphorus, 79
organic sources of potassium, 82
Organic system plan, 29, 35, 50
Overseeding, 150

P
Packers, 101
Parasites, 274
pH, 58, 220, 227, 235
Perennials, 110, 318, 327
Phenology calendar, 247
Pheromones
mating disruption, 293
traps, 244
Phosphorus
mycorrhizal fungi, 82
organic sources of phosphorus
bone meal, 81
colloidal phosphate, 80
compost, 79, 234
green manure crops, 79
guano, 81
manure, 79, 197
rock phosphate, 80
soil organic matter and humus, 79
Phytoplasmas, 301
Plant breeding, 22
Planting dates, 303
Plant nutrition
disease control, 308
Planting stock, 42
Potassium
organic sources of potassium
compost, 83, 234
glaucanite, 83
langbeinite, 83
manure, 83, 197
potassium sulfate, 83
soil organic matter, 83
Potassium bicarbonate, 313
Potassium sulfate, 83
Predators, 274
Primary tillage, 88
Pyrethrum, 287

R
Record keeping, 20, 40, 257
Regional Conservation Partnership Program, 13
Retracting tree/vine cultivators, 334
Ridge-till, 93
Rock phosphate, 80
Roller harrows, 101
Rolling baskets, 101
Rolling-crimping, 155
Rolling cultivators, 337
Rotary cultivators, 98, 338
Rotary harrows, 101
Rotary hoes, 330
Rotary mowers, 153
Rotenone, 288
Ryania, 288
Ryegrass, 130

S
Sabadilla, 288
Sanitation, 306
Secondary tillage, 89
Seeds, 42
Seeding cover crops, 146
Sickle bar mowers, 153
Silent Spring, 2
Smother crops, 132
Spading machines, 98
Spike-toothed harrows, 100
Spinosad, 281
Sodium adsorption ratio, 60
Soil management
cover crops, 71
crop rotation, 77
fertility
micronutrients, 84, 197
nitrogen, 74, 195
phosphorus, 78, 197
potassium, 82, 197
intercropping, 71
tillage, 69
Soil organic matter, See Organic matter
Soil properties
biological, 62
chemical, 58
physical, 96
Soil solarization
disease control, 308
weed control, 344
Soil tillage, *See Tillage*
Spinosad, 281
Spray oils
  disease control, 314
  insect control, 288
Spike-toothed harrows, 100, 330
Spring-toothed harrows, 100, 330
Stable fraction, 65
Stale (or false) seedbed tillage, 328
Sticky traps, 245
Strip cropping, 133
Strip-till, 92
Sulfur, 312
Sustainability, 7
Sustainable agriculture, 10
Sustainable Agriculture Research and Education (SARE), 12
Sweep net, 243

**U**

Undercutting, 156
Unmanned aerial vehicles, 248

**V**

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

**W**

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

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 weeder, 334
Transitioning to organic production, 19
Trap crops, 272
Available Titles

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

Forthcoming Titles

- Greenhouse Management

www.apex-books.com