

## INDEX OF KEY WORDS AND PHRASES

If an index entry is found on many different pages in the Ecological Guide, then the most important pages are written in **boldface** text.

Scientific names are written in *italics* text.

- Acacia* (shade tree), 94, 95, 155, 220
- Acaphylla* (mites, pink), 157
- acknowledgements, iii
- Adoxophyes* (leaf folders), 177
- Aglaospora* (dead-twig diseases), 211
- Agriophora* (leaf folders), 177
- agro-ecosystem analysis, 156, 206, 208, **227-228** (*also see* monitoring and sampling pests and natural enemies)
- Amblyseius* (mites, predatory), 163
- anatomy: *see* insects, anatomy
- Andraca* (cluster caterpillars), 180
- animal manure: *see* fertilizers, organic
- ant lions: *see* lacewings
- antagonists (natural enemies of plant diseases), 25, 26, 27, 28, 109, 136, 184, 185, 197, **198-200**, 213, 215, 218, 220, 221, 234, 235
- anthracnose: *see* bud decay
- ants, predatory, 61, 100, **122**, 123, 152, 154, 164, 172, 174, 175, 176, 182, 233
- Aonidiella* (scale insect), 174
- Aphendala* (nettle caterpillars), 179
- aphids, 98, 99, 103, 104, 106, 110, 111, 112, 113, 114, 115, 116, 118, 119, 120, 122, 123, 128, 129, 132, 136, 137, 146, 147, **172-175**, 186, 187, 188, 203, 231, 232, 234, 242
- Armillaria* (root rots), 217
- ash (from fire), 18, 60, 87, 219, 233
- Aspidiotus* (scale insect), 174
- B.t.: *see* *Bacillus thuringiensis*
- Bacillus subtilis* (antagonist), 26, 218

*Bacillus thuringiensis* (natural enemies, pathogens), 109, 112, 132, **133-135**, 136, 185, 234, 237

bacteria: *see* diseases of plants, *or see* natural enemies: pathogens

bacterial shoot blight, 187, 196, **213-215**, 218

baculovirus: *see* nuclear polyhedrosis virus, *and see* granulosis virus

*Beauveria* (natural enemies, pathogens), 108, 137, 138

biopesticides: *see* natural enemies, pathogens

black or fermented tea, 40, 41, 42, 245, 254, 255, 259, 262, 263, 265

blister blight, 94, 136, 164, 187, 189, 196, 203, **204-205**, 270

books about tea, ii, iii, 62, 67, 72, 104

*Botryodiplodia* (dead-twig diseases), 211

*Brachycyttarus* (case worms), 178

branch and bud diseases, 42, 154, 187, 189, 196, 202, 203, **209-216**, 218

branch formation stage, **35**, 37, 56, **65-71**, 72, 73, 82, 149

*Brevipalpus* (mites, spider), iii, 157

bud decay or bud blight, 42, 196, **210-211**, 212, 218

bud diseases: *see* branch and bud diseases

bud rollers: *see* leaf folders, leaf tiers, and bud rollers

*Burkholderia* (antagonists), 218, 220, 221

burns on skin of pluckers: *see* nettle caterpillars, *and see* cluster caterpillars

CABI (Commonwealth Agricultural Bureaux International), iii, 11, 23, 29, 48, 101, 103, 104, 107, 108, 110, 127, 192, 197, 200, 230, 241, 243

*Calacarus* (mites, purple), 157

*Caloptilia* (leaf folders), 177

*Cania* (nettle caterpillars), 179

cankers (on stems or branches), 94, 95, 202, 203, 209, 212, 214, 215

carabid beetles: *see* ground beetles

case worms and bag worms, 178

caterpillars, 5, 98, 99, 100, 101, 103, 104, 110, 111, 112, 115, 116, 119, 120, 122, 127, 130, 131, 133, 134, 137, 139, 143, 144, 145, 146, 168, **177-182**, 203, 230, 231, 232, 234, 242, 243, 267

CECI, iv, 262, 264, 270

*Ceroplastes* (scale insect), 174

*Chalcocelis* (nettle caterpillars), 179

*Cheromettia* (nettle caterpillars), 179

chili, 137, 230, **232-233**

*Chrysomphalus* (scale insect), 174

*Chrysopa* (lacewings), 116, 118, 163, 171

*Chrysoperla* (lacewings), 116

CIDSE, i, iv, v, 262, 264, 266, 270

club-branch disease: *see* swollen trunk disease

cluster caterpillars, 180

*Coccus* (scale insect), 174

*Colletotrichum* (bud decay, or gray blight), 206, 207, 210

commercial stage, 34, **35**, 36, 43, 44, 56, 65, 70, **72-85**, 87, 88, 89, 90, 91

compost: *see* fertilizers, organic

compost teas, 27, 197, 199, 235

conversion to organic tea production, 266, 269, 270;  
    advantages, 270;  
    disadvantages, 270

*Coptotermes* (termites), 182

*Corticium* (dead-twig diseases), 211

*Cryptothelea* (case worms), 178

cuttings: making and caring for, 34, 35, 37, 38, 39, 41, 42, 43, 44, 48, 49, **50-53**, 54, 55, 57, 68, 69, 82, 84, 90,  
    94, 95, 128, 185, 187, 188, 197, 218, 220, 226, 233

*Cydia* (leaf folder), 177

*Darna* (nettle caterpillars), 179

dead-twig and die-back diseases, 187, 189, 196, 202, 203, 210, **211-213**, 214, 218

degraded tea, **36**, 56, **86-87**

*Derris* (pesticides, botanical), 231

diagnosing problems on tea plants, 30, 34, 73, 74, 75, 97, 101, **103-104**, 106, 110, 132, 133, 138, 139, 140, 143,  
    **146**, **147**, 155, **157-161**, 167, 170, 172, 178, 182, 184, 185, **189-191**, 192, **202**, 203, 204, 206, 207, 209,  
    210, 212, 213, 214, 216, 217, 219, 222, 223, 224, 225, 226, 236, 240

die-back disease: *see* dead-twig diseases

disease triangle, 184, 194, 195, 197

disease zoos, 190, 191

diseases of plants (*also see* the names of specific diseases):

diagnosing diseases: *see* diagnosing problems on tea plants

how pathogens get inside plants, 184, **188**;

how pathogens move, 184, **187, 196**;

managing diseases, 77, 184, **192-201**, 270

types of pathogens, **184-185**;

where do pathogens live, 184, **186**

dragonflies, 111, 149, 154

drying (processing), 245, 251

economic injury levels, 227-228

*Empoasca* (green leafhopper), 147

entomopathogenic nematodes: *see* natural enemies, pathogens

*Entomophthora* (natural enemies, pathogens), 137

enzymes, 64, 188, 245, **246**, 254

Eriophyidae (mites, yellow), 157

*Eumeta* (case worms), 178

*Euproctis* (cluster caterpillars), 180

*Exobasidium* (blister blight), 204

FAO (Food and Agriculture Organization of the United Nations), iv, 10, 11, 14, 15, 16, 17, 22, 23, 29, 48, 97, 101, 103, 104, 107, 108, 110, 127, 137, 140, 141, 184, 192, 195, 197, 199, 200, 227, 230, 241, 243, 247, 249

farmers' field schools (FFS), ii, 7

fermentation, 245, 246, 254, 255

fertilizers, chemical or synthetic, 3, 13, 14, 15, 18, 28, 29, 59, 62, 67, 72, 87, 211, 253, 260, 266, 267, 268, 269  
(*also see* the names of specific nutrients);  
how much to use, 62-63, 67, 72-73

fertilizers, foliar, 73, 74, 75, 76, 223, 225 (*also see* growth stimulants)

fertilizers, organic, 13, 14, 28, 29, 268, 270;

animal manure, **59**, 60, 62, 268;

compost, 13, 14, 23, 25, 26, 27, 28, 38, 39, 47, 49, 55, **59-61**, 62, 87, 194, 197, 199, 218, 219, 221, 235, 268, 270;

green manure, 4, 14, 25, 27, 28, 38, 39, 47, 54, 55, 56, 57, 59, 60, 65, 72, 74, 75, 87, 88, 89, **90-91**, 92, 94, 96, 108, 221, 267, 268, 269, 270;

mulch, 3, 5, 9, 37, 47, 55, **56-57**, 58, 65, 66, 67, 72, 87, 93, 116, 121, 123, 126, 151, 164, 171, 176, 197, 201, 207, 209, 267, 268, 270

FFS: *see* farmers' field schools

foliar fertilizers: *see* fertilizers, foliar

*Fomes* (root rots), 217

fungi: *see* diseases of plants, *or see* natural enemies: pathogens

fungicides: *see* pesticides, fungicides

*Ganoderma* (root rots), 217

garlic, 233

*Gliocladium* (antagonists), 26, 136, 199, 218

*Gloesporium* (wet leaf blight), 207

*Glomerella* (bud decay), 210

grades of processed tea, 253, **257-258**, 259, 260

granulosis virus (natural enemies, pathogens), 139

gray and brown blight, 187, 189, 194, 196, **206-207**, 208, 211

green leafhopper, 65, 93, 99, 111, 112, 113, 115, 119, 120, 131, 132, 146, **147-151**, 152, 155, 190, 203, 230

green manure: *see* fertilizers, organic

ground beetles (or carabid beetles), 106, 109, 111, **115-116**, 149, 154, 171, 268

growth stimulants, 74, 75, 76 (*also see* fertilizers, foliar)

hectares, converting to sao, ii

*Heliothrips* (thrips), 168

*Helopeltis* (mosquito bug), 152

*Hemiberlesia* (scale insect), 174

*Heterorhabditis* (natural enemies, pathogens), 143, 144

*Homona* (leaf folders), 177

horse hair blight, 196, 203, **209**

hover flies, 28, 100, 108, 109, 111, **119-120**

*Hypoxyton* (dead-twig diseases, root rot), 211, 217

identifying pests or diseases: *see* diagnosing problems

insect ecology, iv, 97, 102, 234 (*also see* IPM principles)

insect zoos, 101, 104, 106, 110, 155, 178

insects:

- anatomy, 97, 98;
- life cycles, 7, 8, **99-101**, 102, 110, 113, 115, 116, 117, 119, 120, 121, 122, 123, 125, 126, 127, 128, 130, 131, 143, 144, 148, 154, 162, 168, 169, 173, 175, 177, 178, 179, 180, 181, 183, 186

intercrops between rows of tea, 88, 89, **92**, 108

IPM, principles of, i, ii, iv, v, 3, 4, 5, 6, 7, 8, **9**, 14, 15, 16, 17, 19, 22, 27, 29, 40, 56, 58, 62, 65, 73, 74, 76, 81, 82, 97, 102, 103, **105-108**, **192-201**, 227, 230, 234, 238, 239, 240, 242, 266, 267, 268, 269, 270

*Jacobiasca* (green leafhopper), 147

kali: *see* potassium

labeling: *see* marketing, labeling

lacewings (or aphid lions), 108, 111, **116-118**, 163, 171, 174

lady beetles (or ladybird beetles), 6, 8, 100, 108, 109, 110, 111, **113-115**, 137, 154, 163, 165, 171, 174, 176

lappet (cluster caterpillars), 180

LD50: *see* pesticides, WHO classification

leaf diseases, 94, 136, 164, 187, 189, 194, 196, 203, **204-208**, 211, 270

leaf folders, leaf tiers, and bud rollers, 146, **177-178**

leaf tiers: *see* leaf folders, leaf tiers, and bud rollers

lime (to raise pH), 17, **18-19**, 70, 87, 91, 189, 213, 219, 232, 267

macronutrients: *see* the name of the nutrient (nitrogen, phosphorous, potassium, or sulfur)

*Macrophoma* (dead-twig diseases), 211

*Macrotermes* (termites), 182

major nutrients: *see* the name of the nutrient (nitrogen, phosphorous, potassium, or sulphur)

manure: *see* fertilizers, organic

*Marasmius* (horse hair blight), 209

marigolds, 232

marketing:

- customers, 1, 244, 245, 253, 256, 257, 259, 260, 262, 263, 264, 265, 266, 267, 269;
- labeling and packaging, 62, 75, 134, 191, 238, 245, 253, 254, 255, 256, 260, 261, 262, 263, 266, 269
- quality of processed tea, 253, 257, 258, 259, 260
- tea production world-wide, 1

*Melia* (pesticides, botanical), 152

*Meloidogyne* (nematodes that attack roots), 219, 220

*Metarhizium* (natural enemies, pathogens), 137

*Mexeches* (mites, predatory), 163

microbial pesticides: *see* natural enemies, pathogens

micronutrients (including boron), 12, 14, 73, 75, 190, 223, 224, 225

*Microtermes* (termites), 182

minor nutrients: *see* micronutrients

mites (**156-167**):

pink, 157, 158, 159, 161;  
predatory, 111, **123-124**, 125, 163, 165, 167, 171;  
purple, 123, 157, 158, 159, 161, 162, 163, 166, 167;  
spider (red and scarlet), iii, 113, 114, 116, 123, 124, 125, 137, 146, 155, 156, 157, 158, 159, 160, 161,  
162, 163, 164, 165, 166, 167, 242, 270;  
yellow, 123, 157, 158, 161, 162, 163, 166, 169

monitoring and sampling pests and natural enemies, 17, 66, 81, 82, 105, 106, 107, 127, 151, 156, 166, 167, 172,  
206, 211, 252 (*also see* agro-ecosystem analysis)

mosquito bug, 94, 111, 112, 121, 122, 146, 147, **152-156**, 165, 172, 203, 216, 270

mulch: *see* fertilizers, organic

*Mycterothrips* (thrips), 168

*Narosa* (nettle caterpillars), 179

natural enemies:

birds, **145**, 234;  
parasitoids, 8, 100, 101, 102, 108, 109, 110, 111, 112, **126-132**, 134, 139, 150, 171, 174, 176, 177, 178,  
180, 182, 231, 242;  
pathogens of insects, 108, 109, 110, 112, **132-144**, 178, 180, 185, 234, 237, 267;  
predators, 5, 6, 8, 28, 61, 100, 104, 106, 108, 109, 110, 111, **113-126**, 137, 149, 150, 152, 154, 163,  
164, 165, 167, 171, 172, 174, 175, 176, 182, 197, 230, 233, 243, 268;  
natural enemies: protecting and helping, 105, **107-108**, 115, 116, 118, 120, 121, 123, 124, 126, 129,  
130, 132, 134, 140, 144, 150, 155, 164, 165, 171;  
natural enemies: purchase and release, **108**, 115, 118, 121, 124, 126, 133

*Nectria* (dead-twig diseases), 211

neem, *Azadirachta indica*, 230, 231

nematodes: *see* diseases of plants, *or see* natural enemies: pathogens  
nematodes that attack tea roots, 219-221

net house (for nurseries), 48

nettle and saddleback caterpillars, 146, **179**

nicotine from tobacco, 231

NIPP (National Institute of Plant Protection), 140, 198, 218

nitrogen (including urea), 12, 14, 16, 18, 20, 29, 35, 36, 53, 57, 59, 60, 62, 63, 64, 67, 72, 73, 89, 90, 91, 92, 93,  
94, 150, 205, 208, 211, 213, 216, 220, 223, 225, 233, 268, 270

*Nomuraea* (natural enemies, pathogens), 137

NPV: *see* nuclear polyhedrosis virus

nuclear polyhedrosis virus (NPV), 108, 109, 132, 139, 140, 142, 185, 234, 237

nursery (for seedlings or cuttings), 25, 26, 27, 34, 39, 43, 44, **47-50**, 52, 53, 54, 55, 57, 91, 96, 187, 189, 197,  
219, 220, 232, 233

nutrient deficiencies and toxicities, 14, 73, 74, 75, 188, 190, 202, 203, **222-225**, 226

*Odontotermes* (termites), 182

oils as pesticides: *see* pesticides, oils

*Oligonychus* (mites, spider), 114, 157

*Oligota* (rove beetles), 126

Oolong (half-processed tea), 245, 255, 263

organic matter: *see* soil organic matter

organic tea, i, 253, 256, 260, 264, 265, 266, 267, 269, 270

*Orgyia* (cluster caterpillars), 180

*Paecilomyces* (natural enemies, pathogens), 137

*Pagodiella* (case worms), 178

*Parabemisia* (scale insect), 174

*Parasa* (nettle caterpillars), 179

*Paratrichodorus* (nematodes that attack roots), 219, 220

pathogens: *see* diseases of plants, *or see* natural enemies, pathogens

*Pestalotia* (gray blight), 206

*Pestalotiopsis* (gray blight), 206

pesticides:

banned or restricted, **238**;

botanical (from plants), 64, 137, 152, **229-233**, 236;

effects on health, 230, **240-241**;

effects on natural enemies, **138**, 201, 230, 238, **242**;

effects on tea quality, **243**;

fungicides, 25, 107, 124, 136, 138, 164, 166, 184, 189, 193, 197, 201, 206, 207, 208, 211, 213, 215, **235-236**, 242, 268;

how to choose, 227, **238**;

in soil, 29, 138;

misuse can damage plants, 222, **225**

oils, 176, **233**;

pyrethroids, 124, 152, 156, 164, 167, **232, 236**;

soaps, 152, 164, 167, 174, 176, 180, 182, 231, 232, 233, **234**;

WHO classification, **237**, 238, 240

pH: *see* soil properties, pH

*Phellinus* (root rots), 217

*Phomopsis* (dead-twig diseases), 211

phosphorous, 12, 57, 62, 63, 64, 67, 73, 92, 208, 211

photosynthesis, 5, **30-31**, 32, 52, 103, 163, 173, 176, 177

*Phyllosticta* (bud decay), 210

physiological disorders, 110, 202, 203, 222, **225-226**

*Phytoseilus* (mites, predatory), 124

plucking, 3, 32, 34, 35, 36, 39, 44, 45, 46, 47, 50, 51, 67, 70, **71-72**, **77-82**, 84, 87, 92, 150, 151, 154, 156, 164, 171, 172, 174, 180, 188, 205, 208, 209, 211, 229, 230, 244, 245, 246, 254, 255, 256, 257, 259, 260, 261, 265

*Polyphagotarsonemus* (mites, yellow), 157

Poochong (half-fermented tea), 255

*Poria* (root rots), 217

*Postelectrotermes* (termites), 182

potassium (kali), 12, 14, 18, 62, 63, 64, 67, 73, 207, 208, 211, 220, 221, 223, 225, 233, 270

*Pratylenchus* (nematodes that attack roots), 219, 220, 221

praying mantids, 108, 111, **121**, 154

predatory mites: *see* mites, predatory

processing of tea:  
    black or fermented tea, 254;  
    green tea, 245, 246, 251, 253, 256;  
    half-fermented teas, 245, 255, 263;  
    scented tea, 251, 253, 254, 261, 262, 263, 265;  
    storing fresh tea before processing, 246

pruning, 3, 29, 34, 35, 36, 47, 54, 63, 64, **67-71**, 72, 77, 79, **82-85**, 86, 87, 92, 116, 150, 155, 163, 165, 167, 182, 183, 188, 197, 198, 199, 205, 206, 212, 213, 215, 216, 218

*Pseudaonidia* (scale insect), 174

*Pseudaulacaspis* (scale insect), 174

*Pseudomonas fluorescens* (antagonists), 215

*Pseudomonas syringae* (bacterial shoot blight), 213

pyrethrin (botanical insecticide), 232

red borer, 103, 104, 111, 112, 122, 130, 143, 144, 146, 181, 182, 203, 236

references: *see* books about tea

ringing trees before cutting down, 54

root diseases, 11, 12, 23, 24, 25, 27, 28, 29, 30, 36, 37, 48, 49, 50, 54, 57, 61, 86, 87, 90, 94, 95, 185, 188, 190, 196, 198, 202, 203, 212, 217, 218, 219, 220, 221, 225

root rots, 11, 12, 25, 28, 29, 30, 37, 54, 87, 90, 94, 95, 185, 188, 190, 196, 198, 212, **217-219**, 221, 225

*Rosellinia* (root rots), 217

rotenone, 231

*Rotylenchus* (nematodes that attack roots), 219, 220

rove beetles, 111, **125-126**

saddleback caterpillars: *see* nettle caterpillars

*Saissetia* (scale insect), 174

sao: *see* hectares, converting to sao

scale insects, 100, 103, 111, 112, 113, 123, 146, 147, 172, **174-176**, 203, 233

scented tea, 251, 253, 254, 261, 262, 263, 265

scientific names, about, iii

*Scirtothrips* (thrips), 168

*Scopelodes* (nettle caterpillars), 179

seedling stage, ii, 24, **34-35**, 37, 38, 39, 41, 42, 43, 44, 45, 47, 48, 49, 50, 51, 52, 53, 54, 55, **56-64**, 65, 66, 67, 68, 69, 72, 82, 84, 87, 88, 90, 94, 95, 96, 104, 128, 148, 152, 165, 185, 187, 188, 189, 196, 197, 218, 219, 220, 226, 232, 233

seeds: collecting and planting, 24, 25, 26, 27, 34, 38, 39, 43, **44-50**, 52, 53, 54, 55, 57, 91, 96, 187, 189, 197, 219, 220, 232, 233

*Sesbania* (shade trees), 91, 94, 95, 155, 220

*Setora* (nettle caterpillars), 179

shade trees, 4, 9, 23, 46, 47, 48, 50, 54, 55, 56, 57, 58, 65, 67, 72, 79, 87, 88, 90, 91, 92, **93-96**, 101, 104, 107, 124, 126, 151, 155, 164, 165, 166, 171, 183, 205, 207, 208, 209, 216, 218, 219, 220, 268, 270

slopes and steep hills, 13, 24, 28, 29, 46, 54, 57, 58, 65, 66, 70, 71, 77, 87, 216, 219 (*also see* soil management and conservation)

SNV, 262, 264, 270

soaps as pesticides: *see* pesticides, soaps

soil erosion: *see* slopes and steep hills

soil management and conservation, 3, 5, 9, 13, 25, 27, **28-29**, 37, 47, 55, 56, 57, 58, 65, 66, 67, 72, 87, 91, 93, 116, 121, 123, 126, 151, 164, 171, 176, 197, 201, 207, 209, 267, 268, 270 (*also see* slopes and steep hills)

soil organic matter, 6, 11, 12, 13, 14, 15, 16, 17, **18**, 19, 21, 23, **24**, 25, **27-28**, 29, 48, 55, 57, 59, 185, 201, 221

soil pesticides: *see* pesticides, in soil

soil properties:

- ability to store nutrients, **15**, 28;
- depth of soil, **13**, 94;
- drainage and underground water, **23-24**, 28, 87, 189, 190, 197, 229;
- ease of working the soil, **24**, 28, 65;
- living organisms in soil, **10**, **24**, 25, **27**, 28, 268, 270;
- nutrient content of soil, **13-14**, 190, 224;
  - testing nutrient content of soil, **14**, 15, 17;
- pH of soil, 12, 13, 14, **16-20**, 28, 48, 62, 67, 73, 75, 76, 90, 91, 198, 199, 232, 233;
- water entry and storage, **21-22**, 28

soil sterilization, 27, 197

*Sphaerostilbe* (root rots), 217

spiders, 5, 6, 28, 109, 111, **120-121**, 149, 150, 154, 163, 164, 171, 197, 230, 243, 268

spores (of fungi), 25, 26, 132, 137, 138, 185, 186, 187, 188, 190, 191, 194, 199, 204, 205, 206, 209, 211, 213, 235

starch in roots, 34, 35, 37, 45, 52, 54, **70**, 85

*Steinernema* (natural enemies, pathogens), 143, 144

*Stethorus* (lady beetles), 114, 115, 163

storing tea after processing, 253, **255**

sulfur, 12, 14, 18, 20, 223

swollen trunk disease, 154, 203, **215-216**

tea plant:

- growth and physiology, 23, **30-37**;
- origin, **1**;
- varieties, 2, 3, 37, 38, **40-43**, 44, 45, 50, 77, 84, 102, 108, 118, 139, 156, 157, 174, 176, 194, 201, 202, 205, 211, 224, 244, 245, 252, 255, 256, 257, 260, 262, 263, 265

tea tortrix: *see* tortrix

termites, 11, 55, 57, 111, 112, 122, 103, 146, **182-183**, 203

*Tetranychus* (mites, spider), 157

*Thosea* (nettle caterpillars), 179

thrips, 5, 8, 66, 93, 98, 100, 101, 102, 103, 106, 111, 112, 113, 114, 115, 116, 119, 120, 122, 123, 125, 131, 132, 137, 147, 155, 158, **168-172**, 205, 216, 227, 228, 231, 270

tobacco: *see* nicotine

tortrix (leaf folder), 177

traps for catching insects, **106-107**, 109, 115, 180, 182

TRI (Tea Research Institute), 79, 216, 226

*Trialeurodes* (scale insect), 174

*Trichoderma* (antagonists), 25, 26, 28, 87, 136, 185, 198, 199, 213, 218, 219, 237

tussock moth (cluster caterpillars), 180

*Typhlodromus* (mites, predatory), 124, 163

urea: *see* nitrogen

*Ustilina* (root rots), 217

varieties of tea: *see* tea plant, varieties

vectors (insects that spread diseases), 65, 93, 98, 99, 103, 104, 106, 110, 111, 112, 113, 114, 115, 116, 118, 119, 120, 122, 123, 128, 129, 131, 132, 136, 137, 146, 147-151, 152, 155, 172-176, 186, 187, 188, 190, 201, 203, 230, 231, 232, 234, 242

*Verticillium* (natural enemies, pathogens), 137

VINATEA, 257, 262, 263

virus: *see* diseases of plants, *or see* natural enemies, pathogens

VTA, 262, 264

wasps, stinging, 109

water in the soil: *see* soil properties, *or see* water management

water management, 3, 5, 9, 13, 25, 27, 28, 37, 47, 55, 56, 57, **58**, 65, 66, **67**, **72**, 87, 93, 116, 121, 123, 126, 151, 164, 171, 176, 197, 201, 207, 209, 267, 268, 270

weeds:

harmful effects, **65**;

helpful effects, **65**;

management, 3, 5, 9, 13, 25, 27, 28, 37, 47, 55, 56, **57**, 58, **65**, 66, 67, 72, 87, 93, 108, 116, 121, 123, 126, 151, 164, 171, 176, 197, 201, 207, 209, 267, 268, 270

wet leaf blight, 196, 207, 208

xuan (pesticides, botanical), 64, 152

*Zeuzera* (red borer), 181

*Zoophthora* (natural enemies, pathogens), 137