Index

A
Acclimation, 11
Acidification, 150
Adjusted sodium adsorption ratio, 164
Adjuvants, 331
Advective freeze, 359
Airblast sprayer, 205, 347
Allelopathic
cover crops, 380, 383, 384, 388
Amino acids, 10, 178
Alkalinity, 166
Annuals
cover crops, 381
weeds, 311
Anthocyanins, 7, 10, 101, 105, 107, 109, 158, 159, 272, 403
APHIS, 69
Arms, 76, 77, 91
Aroma compounds, 8, 10, 107
Aspect, 46
Average growing season temperature, 41

B
Baco noir, 14, 374
Bacterial pathogens, 268
Balanced pruning, 78, 92, 93
Bamboo stakes, 75
Banding fertilizer, 205
Barbera, 17, 271
Barn owls, 357
Barrel pruner, 99
Base buds, 91
Beating tray, 242
Bellani plate atmometer, 132
Berry development
lag phase, 7
rapid growth phase, 7
véraison phase, 7
Biennials
cover crops, 382
weeds, 312
Biopesticides, 250, 327
Biorationals, 249, 327
Birds
barn owls, 356, 357
Federal Migratory Bird Treaty Act, 355
management guidelines, 353
Black rot, 253
Blocks, 6, 94, 175, 417
Botanicals, 328
Botrytis bunch rot, 15, 16, 17, 18, 19, 20, 22, 23, 106, 255, 267
Brassicas, 383
Brix, 7, 8, 9, 16, 401, 403
Brix-acid ratio, 403
Broadcasting fertilizer, 204
Buckwheat, 383
Budburst, 3
Buds, 4
Buffer zone, 52

C
Cabernet Franc, 9, 18, 19, 40, 255, 374
Cabernet Sauvignon, 5, 10, 17, 18, 28, 29, 40, 41, 46, 97, 107, 115, 180, 255, 257, 265, 269, 270, 361, 373, 374, 403, 409
Calcium carbonate, 147, 168
Canes, 3, 91
Cane-pruned system, 77, 96
Canopy management
assessing canopy characteristics, 102
direct management techniques
cluster thinning, 108
global warming, 43
leaf removal, 106
hedging, 105
shoot positioning, 103
shoot thinning, 104
indirect management
fertilization, 110
irrigation, 110
vineyard floor management, 110
microclimate, 101
winter climate, 375
Carbohydrate reserves, 68, 114, 375, 399
Carbon:Nitrogen ratio
grasses, 383
legumes, 382
organic amendments, 231
Catawba, 13
Cation exchange capacity (CEC), 172, 174, 225, 229, 235
Cayuga White, 16
Centrifugal sand separators, 140
Certified grapevines, 67
Chambourcin, 14
Chancellor, 15
Chardonel, 16
Chardonnay, 6, 8, 9, 21, 28, 32, 41, 159, 184, 255, 256, 261, 265, 269, 270, 271, 292, 361, 373, 374, 399, 408, 409
Chelates, 199, 204
Chlorination, 149
CIMIS, 132
Citrus nematode, 306
Claypan soils, 56
Clay-rich soils, 56
Climate
classification, 35
components of climate
evaporation, 39
humidity, 39
rainfall, 39
solar radiation, 38
temperature, 37
wind, 39
Climbing cutworms, 276
Clones, 23
Cluster thinning, 108
Cold air lake, 45
Cold hardiness in grapevines, 372
Compost, 200
Concord, 13
Controlled droplet applicators, 345
Cover crops
- benefits and drawbacks, 379
- canopy management, 110
- cover cropping systems
  - mixtures, 384
  - monocultures, 384
- criteria for selecting cover crops, 388
- establishing and managing cover crops, 391
- frost protection, 362
- life cycle
  - annuals, 381
  - biennials, 382
  - perennials, 381
- managing pests
  - diseases, 386
  - insects, 386
  - weeds, 387-388
- nematode management, 308
- suppression or control of cover crops, 393
- till or no-till management systems, 384
- types
  - brassicas, 383
  - buckwheat, 383
  - grasses, 384
  - legumes, 383
- vineyard establishment, 60
- weed control, 313
- Crop coefficient, 132
- Crop estimation methods
  - lag-phase method, 398
  - pre-bloom method, 397
- Cropping levels
  - balanced pruning, 92
  - training young vines, 78
  - winter protection, 374
- Crown gall disease, 268
- Cultivation of weeds, 316
- Cynthiana, 15

D
- Dagger nematode, 305
- Deacclimation, 11
- Deer control, 355
- Deficit irrigation strategies
  - partial rootzone drying, 159
  - regulated deficit irrigation, 157
- Delaware, 14
- Delayed pruning, 361
- Dew-point temperature, 359, 362, 366, 367
- Di-electric soil moisture sensors, 123
- Disc filters, 141
- Diseases
  - black rot, 253
  - botrytis bunch rot, 255
  - downy mildew, 257
  - eutypa dieback, 259
  - grape anthracnose, 261
  - grape crown gall, 268
  - grape leafroll, 271
  - grapevine fanleaf degeneration, 272
  - grapevine yellows, 269
  - phomopsis cane and leaf spot, 263
  - Pierce's disease, 270
  - powdery mildew, 265
  - Disk harrow, 58, 317
  - Disk plow, 58
  - Diseases, 253
  - Diurnal temperature, 37
- Dormancy
  - acclimation, 11
  - deacclimation, 11
  - mid-winter dormancy, 11
- Dormant benchgrafts, 66
- Dormant buds, 4
- Double pruning, 361
- Downy mildew, 257
- Drip irrigation, 117
- Drones, see unmanned aerial vehicles

E
- Economic thresholds, 247
- Electrical conductivity
  - soils, 47, 226
  - water, 163
- Electromagnetic spectrum, 415
- Electrostatic sprayers, 349
- Elevation, 44
- EM38 electromagnetic sensors, 47, 427
- Emitters
  - line-source emitters, 144
  - micro-sprinklers, 145
  - point-source emitters, 145
- End posts, 82
- ENTAV, 24
- European grape varieties, 17
- European red spider mite, 300
- Eutypa dieback, 259
- Evaporation
  - canopy management, 101
  - irrigation scheduling, 131
  - minimizing spray drift, 351
  - overhead sprinkler irrigation, 117
  - site selection, 39
- Exchangeable sodium percentage, 226

F
- Fertigation
  - components
    - backflow prevention devices, 212
    - injectors, 209
    - supply tanks, 212
  - fertilizers
    - micronutrients, 219
    - nitrogen, 216
    - phosphorous, 218
    - potassium, 218
  - fertilizer application considerations
    - compatibility, 213
    - formulations, 214
    - solubility, 215
    - water quality, 216
  - monitoring irrigation water, 220
- Fertilization
  - canopy management, 110
  - mature grapevines, 177
  - young grapevines, 72
- Fertilizers
  - antagonisms, 178
  - application methods
    - banding, 205
    - broadcasting, 204
    - fertigation, 206
    - foliar application, 205
  - compatibility, 213
  - fertigation, 216
- inorganic fertilizers
  - acidity/basicity, 197
  - fertilizer forms
    - liquid, 197
    - solid, 196
  - fertilizer grade, 195
  - label, 196
  - salt index, 198
- types
  - calcium, 199
  - magnesium, 199
  - micronutrients, 199
  - nitrogen, 198
  - phosphorous, 199
  - potassium, 199
  - sulfur, 199
- nutrient mobility in soils, 174
- organic fertilizers
  - compost, 201
  - manure, 201
  - mineral-based, 202
  - National Organic Program, 201
- Field capacity, 115
- Filters
  - centrifugal sand separators, 140
  - disc filters, 141
  - sand media filters, 140
  - screen filters, 141
Flabby, 9
Flail mowers
cover crops, 395
weed control, 315
Flaming, 316
Flavonoids, 10
Flower cluster initiation, 4
Flowering, 5
Foliar spraying
fertilizers, 206
pesticides, 347
Foundation Plant Services (FPS), 24
French-American grape hybrids, 14
French plow, 317
French Sauternes, 23
Frequency domain reflectometry, 124
Frontenac, 15
Frost
active methods for managing frost
heaters, 364
helicopters, 364
inverted sink fans, 364
over-vine sprinkler systems, 366
wind machines, 362
adjective versus radiant frosts, 359
damage, 360
frost-free days, 41
frost potential, 38
passive methods for managing frost
after vineyard establishment, 361
prior to vineyard establishment, 360
types of frost
fall, 360
spring, 360
Frost-free days, 41
Fructose, 9
Fruit set, 5
Fumigation
gophers, 357
nematodes, 307
Fungal pathogens, 253
Fungicide Resistance Action Committee, 312, 336
Fungicides
breadth of activity, 322
genral function, 322
mobility, 321
mode of action, 321
Furrow irrigation, 118

G
Geisenheim Research Institute, 24
Geneva double curtain trellis system, 87
Geographical information systems (GIS), 47, 51, 423
Gewürztraminer, 22
Glassy-winged sharpshooter, 295
Global positioning systems (GPS), 47, 51, 57, 72, 413
Global warming
climate change adaptation strategies, 43
historical observations, 41
implications, 42
Glucose, 9
Glucose-to-fructose ratio, 9
Gondola, 408, 409
Gopher control, 356
Granular matrix sensors, 127
Grape anthracnose, 261
Grape berry moth, 277
Grape cane borer, 279
Grape crown gall, 268
Grape flea beetle, 280
Grape hoe, 317
Grape leafroller, 281
Grape leafroll, 271
Grape maturity evaluation
qualitative parameters, 403
quantitative parameters, 401
wine grape sampling, 404
wine grape sample preparation, 405
Grape mealybug, 297
Grape omnivorous leafroller, 283
Grape phylloxera rootstock, 27, 29, 30, 31, 32, pathogen, 284, 285, 286
planting stock, 67
Grape root borer, 286
Grape rootworm, 288
Grape tumid gallmaker, 289
Grape varieties, 17
Grapevine fanleaf degeneration, 272
Grapevine yellows, 269
Grapevine importation and quarantine, 69
Grapevine structure, 1, 91
Grasses, 383
Graves, 23
Green benchgrafts, 65
Green June beetle,
Growing degree days
crop estimation, 399
monitoring crop pests, 244
site selection, 40
Grow tubes, 75
Gypsum blocks, 124

H
H-brace end assembly, 83
Hand-feel method, 121
Hang time
harvest, 8, 402
winter protection, 374
Hardness, 168
Harvest
manual, 407
mechanical
harvester configurations, 409
types of picking heads, 410
varieties, 409
vineyard physical configuration, 408
Head, 91
Head-trained, cane-pruned system, 96
Head-trained, spur-pruned system, 95
Headlands and alleyways, 60
Heaters, 364
Hedging, 105
Helicopters, 364
Hens and chickens, 6, 185, 191
Herbicide Resistance Action Committee, 325
Herbicides
methods of application, 323
mobility, 325
mode of action, 324
target site, 325
time of application, 324
High-bilateral cordon trellis system, 86
High-tensile (HT) galvanized steel wire, 82
Humidity
adjective freeze, 359
canopy management, 101
evaporative-based irrigation scheduling, 131
over-vine sprinkler systems, 366
pesticide application, 351
site selection, 39
weather stations, 134
Humus, 230
Hydrometer, 9, 402

I
Insect growth regulators, 329
Insect pheromones, 329
Insecticidal soaps, 328
Insecticide Resistance Action Committee, 323, 336
Insecticides
breadth of activity, 323
methods of application, 323
mode of action, 323
Insects
biology of insects
insect feeding, 275
insect growth and development,
mites, 276
chewing insects, 273
cover crops, 386
sucking insects, 295
types
climbing cutworms, 276
grape berry moth, 277
grape cane borer, 279
grape flea beetle, 280
grape leafhopper, 281
grape omnivorous leafroller, 283
grape phylloxera, 284
grape root borer, 286
grape rootworm, 288
green June beetle, 290
Japanese beetle, 291
leafhoppers, 295
mealybugs, 297
mites, 300
multicolored Asian lady beetle, 292
rose chafer, 293
thrips, 301
western grapeleaf skeletonizer, 294
Integrated pest management
economic thresholds, 247
monitoring crops pests, 241
pest identification, 246
pest management tactics, 248
record keeping, 251
Internode, 91
Inversion layer, 362
Inverted “V” end assembly, 82
Inverted sink fans, 364
Irrigation
canopy management, 110
global warming, 43
scheduling methods
evapotranspiration-based, 131
hand feel method, 121
plant-based, 130
soil-based, 121
water budget method, 133
systems
drip irrigation, 117, 137
furrow irrigation, 118
micro-sprinkler irrigation, 119, 137
overhead-sprinkler irrigation, 117
winter protection, 375
young grapevines, 72
K
Kicker canes, 94
Kober 125AA, 30
Kober 5BB, 30
L
Lag phase method, 398
Laser planting, 72
Lateral, 91
Lateral buds, 4
Latitude, 45
Latitude temperature index, 40
Leaching fraction, 237
Leaf layer number, 102
Leaf removal, 106
Leafhoppers, 295
Legumes, 382
Limescale potential, 168
Line posts, 81
Little Ice Age, 42
Long-tailed mealybug, 297
Low temperature exotherm, 373
Lyre trellis system, 87
M
Macroclimate, 35
Macronutrients, 177, 216, 227
Malbec, 19
Malègue 44-53, 32
Millerandage, 6
Mineralization, 230
Minerals, 11, 328
Mites, 276, 300
Mode of action
fungicides, 321
herbicides, 324
insecticides, 323
Moldboard plow, 58
Mole drains, 58
Monoterpenes, 10
Mowing
cover crops, 395
weed control, 315
Mulching
cover crops, 381
weed control, 314
winter protection, 375
Multicolored Asian lady beetle, 292
N
National Organic Program
biорationalis, 250, 327
buffer zone, 52
certification, 52
fertilizers, 200
organic matter, 232
planting stock, 67
National Resource Conservation Service (NRCS), 46
Native American grape varieties, 13
NDVI, 416
Nematodes
Index

controlling, 307
monitoring, 306
species, 305
Netting for birds, 354
Neutron probe, 122
Nitrogen
fertilizer acidity/basicity, 197
fertilizers for fertigation, 216, 217, 218
fertilizer salt index, 198
manure/compost, 201
nitrogen fertilizers, 198, 202
plant nutrients, 178, 179, 180
soil organic matter, 229, 230, 231
soil pH, 173
volatilization, 201, 204
Nitrogenous compounds, 10
Node, 91
Normalized difference vegetation index, see NDVI
Norton (Cynthiana), 15
Nutrients
antagonisms, 178
climate change, 178
fertilizer antagonisms, 178
fertilizers, 195
macro- and micronutrients
boron, 187
iron, 189
magnesium, 184
manganese, 191
nitrogen, 178
phosphorus, 181
potassium, 182
zinc, 185
mobility in soils, 174
monitoring
soil analysis, 172
tissue analysis, 174
visual observations, 171
organic sources, 200
seasonal variations in nutrients, 174

O
Organic acids, 9
Organic matter
compost, 201
cover crops, 379
fertility management, 229
manures, 201
Overcropping,
crop estimation, 399
pruning and training grapevines, 92
winter protection, 374
Overhead sprinklers,
frost protection, 366
irrigation, 117

P
Pacific spider mite, 300
Pan evapotranspiration, 132
Partial rootzone drying, 159
Pathogens, 253
Paulsen 1103, 31
Peptides, 10
Perennials
cover crops, 381
weeds, 312
Permanent wilting point, 116
Pest control
biological, 249, 308
biorational, 249, 250, 327
chemical (synthetic), 250, 308
cultural, 248, 313
Pesticides
adjuvants, 331
application, 339
biorational, 249, 250, 327
chemical (synthetic), 326
formulations, 329
fungicides, 321
herbicides, 323
insecticides, 323
labels, 337
laws and regulations, 337
managing pesticide resistance, 335
material safety data sheet, 337
PH
chemical composition of fruit, 403
irrigation water quality, 166
organic matter, 231
soil properties, 173, 224
wine grape maturity, 403
Phenolic compounds, 9
Petiole monitors, 312
Phomopsis cane and leaf spot, 263
Phosphorous
fertilizer compatibility, 213
fertilizers for fertigation, 218, 219
fertilizer salt index, 198
fertilizer solubility, 215
plant nutrients, 182, 183, 184
potassium fertilizers, 199, 203, 204
soil pH, 173
Potato leafhopper, 295
Powdery mildew, 265
Pre-bloom method, 397
Precision viticulture
applications, 426
geospatial information system, 423
global positioning system, 413
remote sensing, 414
unmanned aerial vehicles, 419
variable-rate application technology, 425
Pressure chamber, 130
Proteins, 9
Pruning
balanced pruning, 92, 93
frost protection, 361
mechanical pruning, 99
principles of grapevine behavior, 92
pruning weight, 103
systems
cordon-trained, spur-pruned, 98
head-trained, cane-pruned, 96
head-trained, spur-pruned, 95
time of pruning, 92
vine balance, 93
winter-injured grapevines, 376
Pump curve, 154
Grape Grower's Handbook

Pumps
fertigation, 211, 212, 216
wells, 137, 152

Q
Quarantine, 314

R
Radiant frosts, 359
Rainfall
deficit irrigation strategies, 159
herbicide application, 319
site selection, 39, 51
subsoiling, 57
vineyard water requirements, 113
weather stations, 134
Ramsey, 32
Ratio vegetative index, 417
Remote sensing, 414
Ravaz index, 93
Record keeping
integrated pest management, 251
nutrient management, 177
pesticides, 338
Regulated deficit irrigation, 157
Replacement spurs, 97
Residual sodium carbonate, 165
Richter 99, 31
Richter 110, 31
Riesling, 23
Right triangle rule, 61
Ring nematode, 306
Riparia Gloire, 32
Ripping, 56
Rolling-crimping, 394
Root-knot nematode, 305
Root-lesion nematode, 306
Rooted cuttings, 65
Rootstocks
environmental tolerance
calcareous soils, 28
drought tolerance, 27
soil acidity, 27
soil salinity, 28
waterlogging, 27
influence on the scion
mineral nutrition, 28
ripening time, 28
vine vigor, 28
nematode resistance, 307
resistance to soil-borne diseases, 27
species
north american hybrids
V. berlandieri x V. riparia, 26
V. berlandieri x V. rupestris, 26
V. riparia x V. rupestris, 26
north american species
Vitis berlandieri, 25
Vitis champinii, 26
Vitis riparia, 25
Vitis rupestris, 25
Rose chafer, 293
Rotary cultivators, 317
Row orientation, 61
Row spacing, 61
Ruggeri 140, 31
Rupestris du Lot, 32
Rotundone, 10

S
Salinity
rootstocks. 28
soils, 28, 50, 226
water, 162
Sand media filters, 140, 148
Sangiovese, 20
Satellite remote sensing, 45, 415
Saturation, 115
Sauvignon blanc, 23
Schwarzmann, 29
Scion, 25, 26
Scott Henry trellis system, 88
Screen filters, 141
Selection Oppenheim, 30
Sémillon, 23
Seyval blanc, 16
Shatter, 5, 6
Shoot density, 102, 104
Shoot positioning, 103
Shoot thinning, 104
Shoots, 91
Shoot berries, 187, 191
Slope, 45, 409
Smart-Dyson trellis system, 89
Smudge pots, 365
Sodium adsorption ratio (SAR)
water, 164
soil, 226
Soils
acidic soils
causes of soil acidification, 233
managing acidic soils, 233
biological properties, 227
chemical properties
cation exchange capacity, 225
electrical conductivity, 50, 226
exchangeable sodium percentage, 226
fertility, 50
macronutrients, 227
micronutrients, 227
pH, 50, 224
sodium absorption ratio, 226
mapping, 47
moisture sensors, 121
organic matter
benefits, 229
classification, 229
conditions favoring buildup, 231
mineralization, 230
physical properties
color, 224
depth, 50, 222
drainage, 49
parent material, 221
permeability, 224
porosity, 223
soil horizons, 222
structure, 49, 222
texture, 48, 223
water holding capacity, 50
salt-affected soils
managing saline-sodic soils, 239
managing saline soils, 236
managing sodic soils, 237
properties, 235
soil depth
plant available water, 116
site selection, 50
soil properties, 222
soil drainage, 49, 59
soil sampling
pre-vine analysis 48, 55, 172
established vineyards, 173, 236
soil survey, 46, 47, 48, 49, 50, 51, 427
soil water relationships, 115
vineyard site selection, 35
Solar radiation, 38
Solarization in controlling nematodes, 308
Spray oils, 328
Sprayers
canopy sprayers
air-carrier sprayers
hydraulic airblast, 347
air-shear, 348
rotary atomizers, 348
configurations, 348
electrostatic sprayers, 349
vertical boom hydraulic sprayers, 347
components
fans, 341
filtration devices, 341
other system components, 341
pumps, 340
tanks, 339
minimizing spray drift, 351
nozzles
droplet size classification, 346
materials, 342
types
air-shear (air-assisted), 345
controlled droplet applicators, 345
hydraulic, 342
weed sprayers
controlled droplet applicators, 350
horizontal boom sprayers, 350
Spring frost index, 41
Spur, 91
St. George, 33
Stratified soils, 56
Subsoiling, 56
Suckering, 94
Suckers, 3, 91
Sugars, 9, 402
Surfactants, 333
Sweep net, 243
Syrah, 20

U
Umbrella kniffin trellis system, 86
Undecropping, 92
Undercutting, 314
Unmanned aerial vehicles (UAVs)
245, 414, 415, 418, 419, 423
USDA, 46

V
Variable-rate application technology, 425
Variegated leafhopper, 295
Véraison
berry growth, 7
crop estimation, 397
petiole sampling, 175
regulated deficit irrigation, 158
wine grape maturity, 403
Vertical boom hydraulic sprayers, 347
Vertical shoot position trellis system, 85
Vidal blanc, 17
Vignoles, 17
Vine balance
 canopy management, 101
methods in determining vine balance, 93
overcropping, 92
training young grape vines, 78
Vine mealybug, 297
Vine spacing, 62
Vineyard floor management
canopy management, 101
cover crops, 379
weeds management, 311
Vineyards
design
headlands and alleyways, 60
partitioning into blocks, 60
row orientation, 61
row spacing, 61
vine density, 61
vine spacing, 61
establishment
cover crops, 60
land clearing, 55
site drainage, 59
soil analysis, 55, 171
soil physical limitations, 56
subsoiling, 56
tillage, 57, 58
weed control, 58
wind breaks, 60
planting grapevines, 71
site selection
climate, 36
global warming, 41
organic certification, 52
precision viticulture, 50
soils, 46
temperature-based metrics, 40
topography, 44
water requirements and quality, 51
training young grapevines, 73
Viral pathogens, 271
Virginia creeper leafhopper, 295
Vitis berlandieri, 25
Vitis champinii, 26
Vitis labrusca, 13
Vitis riparia, 25
Vitis rupestris, 25
Vitis vinifera, 17
Vivai Cooperativi Rauscedo, 24
Volatile thiols, 10
Volatilization
broadcasting fertilizer, 204
manure, 201

W
Waterlogging
frost prevention w/ sprinklers, 366
rootstocks, 27
site selection, 49
soil porosity, 223
Water budget method, 133
Water jet, 71
Water quality
fertigation, 220
vineyard irrigation
alkalinity, 166
hardness, 168
pH, 166
salinity hazard, 162
sodium hazard, 164
specific ions, 169
water analysis, 161
vineyard site selection, 51

Water requirements
frost protection, 368
grapevine growth stages, 113
vineyard site selection, 51

Water stress symptoms, 115

Water treatment
acidification, 150
chlorination, 149

Watersprouts, 3, 76, 91
Weather stations, 134

Weeds
biology
beneficial, 312
emergence, 312
life cycle, 311
reproduction, 312
seed banks, 312
control
mature grapevines
chemical, 318
cover crops, 380, 387
cultural, 313
flaming, 316
mechanical, 315, 316
vineyard establishment, 59
young grapevines, 73
integrated weed management, 244

Weed Badger, 317

Wells
design, 151
development, 152
drilling, 151
testing, 152

Well pumps
selection criteria, 152
types, 137

Western grape leafhopper, 295
Western grapeleaf skeletonizer, 294
Western flower thrips, 301
White Riesling, 23

Wildlife control
birds, 353
deer, 355

Willamette spider mite, 300

Wind machines
frost protection, 362
winter protection, 375

Wind breaks, 60, 264

Wine grape maturity
qualitative parameters, 401
quantitative parameters, 403
wine grape sampling, 404
wine grape sample preparation, 405

Wine grape varieties
European, 17

French-American hybrids, 14
Native American, 13
Winter injury to grapevines
assessing winter injury, 371
cold hardiness in grapevines
acclimation, 372
assessing cold hardiness, 373
de-acclimation, 372
mid-winter dormancy,
factors influencing cold hardness
cropping levels, 374
grape varieties, 373
soil water status, 374
vine health, 374
vineyard site selection, 373
weather influence, 373
managing winter-injured grapevines
pruning strategies, 376
vine removal, 377

Winter protection of grapevines
active management strategies
bearing vines with soil, 376
hilling up the vines, 376
wind machines, 375
cultural practices
canopy management, 375
late-season irrigation, 375
mulching, 375
pest control, 375
pruning strategies, 375
training systems, 375

Y
Yellow vine spider mite, 300
Yield-to-pruning-weight ratio, 93

Z
Zinfandel, 6, 9, 17, 21, 32, 39, 40,
95, 256, 265, 271, 361, 374, 409
Available Titles

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

Forthcoming Titles

- Greenhouse Management

www.apex-books.com