## Index

A	Biopesticides, 250, 327	microclimate, 101
	Biorationals, 249, 327	winter protection, 375
Acclimation, 11	Birds	Carbohydrate reserves, 68, 114, 375,
Acidification, 150	barn owls, 356, 357	399
Adjusted sodium adsorption ratio,	Federal Migratory Bird Treaty Act,	Carbon:Nitrogen ratio
164	355	grasses, 383
Adjuvants, 331	management guidelines, 353	legumes, 382
Advective freeze, 359	Black rot, 253	organic amendments, 231
Airblast sprayer, 205, 347	Blocks, 6, 94, 175, 417	Catawba, 13
Allelopathic	Botanicals, 328	Cation exchange capacity (CEC),
cover crops, 380, 383, 384, 388	Botrytis bunch rot, 15, 16, 17, 18,	172, 174, 225, 229, 235
Amino acids, 10, 178	19, 20, 22, 23, 106, 255, 267	Cayuga White, 16
Alkalinity, 166	Brassicas, 383	Centrifugal sand separators, 140
Annuals	Brix, 7, 8, 9, 16, 401, 403	Certified grapevines, 67
cover crops, 381	Brix-acid ratio, 403	Chambourcin, 14
weeds, 311	Broadcasting fertilizer, 204	Chancellor, 15
Anthocyanins, 7, 10, 101, 105, 107,	Buckwheat, 383	Chardonel, 16
109, 158, 159, 272, 403 APHIS, 69	Budburst, 3	Chardonnay, 6, 8, 9, 21, 28, 32, 41,
Arms, 76, 77, 91	Buds, 4	159, 184, 255, 256, 261, 265, 269, 270, 271, 292, 361, 373, 374, 399
Aroma compounds, 8, 10, 107	Buffer zone, 52	270, 271, 292, 361, 373, 374, 399, 408, 409
Aspect, 46		Chelates, 199, 204
Average growing season temperature,	C	Chenin blanc, 9, 22, 108, 187, 255,
41		256, 265, 266, 270, 271, 374
	Cabernet Franc, 9, 18, 19, 40, 255,	Chlorination, 149
	374,	CIMIS, 132
В	Cabernet Sauvignon, 5, 10, 17, 18,	Citrus nematode, 306
	28, 29, 40, 41, 46, 97, 107, 115,	Claypan soils, 56
Baco noir, 14, 374	180, 255, 257, 265, 269, 270, 361,	Clay-rich soils, 56
Bacterial pathogens, 268	373, 374, 403, 409	Climate
Balanced pruning, 78, 92, 93	Calcium carbonate, 147, 168	classification, 35
Bamboo stakes, 75	Canes, 3, 91	components of climate
Banding fertilizer, 205	Cane-pruned system, 77, 96	evaporation, 39
Barbera, 17, 271	Canopy management	humidity, 39
Barn owls, 357	assessing canopy characteristics, 102	rainfall, 39
Barrel pruner, 99	direct management techniques	solar radiation, 38
Base buds, 91	cluster thinning, 108	temperature, 37
Beating tray, 242 Bellani plate atmometer, 132	global warming, 43	wind, 39
Berry development	leaf removal, 106	Climbing cutworms, 276
lag phase, 7	hedging, 105 shoot positioning, 103	Clones, 23
rapid growth phase, 7	shoot positioning, 103 shoot thinning, 104	Cluster thinning, 108
véraison phase, 7	indirect management	Cold air lake, 45
Biennials	fertilization, 110	Cold hardiness in grapevines, 372
cover crops, 382	irrigation, 110	Compost, 200
weeds, 312	11115000011, 110	Concord, 13
weeds, 317.	vineyard floor management, 110	Controlled droplet applicators, 345

Cordon, 1, 4, 11, 91	Dew-point temperature, 359, 362,	F
Cordon-pruned system, 77, 98	366, 367	•
Couderc 161-49, 30	Di-electric soil moisture sensors, 123	Fertigation
Couderc 1616, 32	Disc filters, 141	components
Couderc 3309, 29	Diseases	backflow prevention devices, 212
Coulure, 6	black rot, 253	injectors, 209
Cover crops	botrytis bunch rot, 255	supply tanks, 212
benefits and drawbacks, 379	downy mildew, 257	fertilizers
canopy management, 110	eutypa dieback, 259	micronutrients, 219
cover cropping systems	grape anthracnose, 261	nitrogen, 216
mixtures, 384	grape crown gall, 268	phosphorous, 218
monocultures, 384	grape leafroll, 271	potassium, 218
criteria for selecting cover crops,	grapevine fanleaf degeneration, 272	fertilizer application considerations
388	grapevine yellows, 269	compatibility, 213
establishing and managing cover	phomopsis cane and leaf spot, 263	formulations, 214
crops, 391	Pierce's disease, 270	solubility, 215
frost protection, 362	powdery mildew, 265	water quality, 216
life cycle	Disk harrow, 58, 317	monitoring irrigation water, 220
annuals, 381	Disk plow, 58	Fertilization
biennials, 382	Diseases, 253	canopy management, 110
perennials, 381	Diurnal temperature, 37	mature grapevines, 177
managing pests	Dormancy	young grapevines, 72 Fertilizers
diseases, 386	acclimation, 11	antagonisms, 178
insects, 386 weeds, 387-388	deacclimation, 11	application methods
	mid-winter dormancy, 11 Dormant benchgrafts, 66	banding, 205
nematode management, 308 suppression or control of cover	Dormant buds, 4	broadcasting, 204
crops, 393	Double pruning, 361	fertigation, 206
till or no-toll management systems,	Downy mildew, 257	foliar application, 205
384	Drip irrigation, 117	compatibility, 213
types	Drones, see unmanned aerial vehicles	fertigation, 216
brassicas, 383	21011es, see difficultive dellar vemeres	inorganic fertilizers
buckwheat, 383		acidity/basicity, 197
grasses, 384	E	fertilizer forms
legumes, 383	_	liquid, 197
vineyard establishment, 60	Economic thresholds, 247	solid, 196
weed control, 313	Electrical conductivity	fertilizer grade, 195
Crop coefficient, 132	soils, 47, 226	label, 196
Crop estimation methods	water, 163	salt index, 198
lag-phase method, 398	Electromagnetic spectrum, 415	types
pre-bloom method, 397	Electrostatic sprayers, 349	calcium, 199
Cropping levels	Elevation, 44	magnesium, 199
balanced pruning, 92	EM38 electromagnetic sensors, 47,	micronutrients, 199
training young vines, 78	427	nitrogen, 198
winter protection, 374	Emitters	phosphorous, 199
Crown gall disease, 268	line-source emitters, 144 micro-sprinklers, 145	potassium, 199
Cultivation of weeds, 316	point-source emitters, 145	sulfur, 199
Cynthiana, 15	End posts, 82	nutrient mobility in soils, 174
	ENTAV, 24	organic fertilizers
D	European grape varieties, 17	compost, 201
D	European red spider mite, 300	manure, 201 mineral-based, 202
Dagger nematode, 305	Eutypa dieback, 259	National Organic Program, 201
Deacclimation, 11	Evaporation Evaporation	Field capacity, 115
Deer control, 355	canopy management, 101	Filters
Deficit irrigation strategies	irrigation scheduling, 131	centrifugal sand separators, 140
partial rootzone drying, 159	minimizing spray drift, 351	disc filters, 141
regulated deficit irrigation, 157	overhead sprinkler irrigation, 117	sand media filters, 140
Delaware, 14	site selection, 39	screen filters, 141
Delayed pruning, 361	Exchangeable sodium percentage, 226	,

Flabby, 9 Flail mowers	Glassy-winged sharpshooter, 295 Global positioning systems (GPS),	Hardness, 168 Harrows, 58, 317
cover crops, 395	47, 51, 57, 72, 413	Harvest 1 (07)
weed control, 315	Global warming	manual, 407
Flaming, 316	climate change adaptation	mechanical (00
Flavonoids, 10	strategies, 43	harvester configurations, 409
Flower cluster initiation, 4	historical observations, 41	types of picking heads, 410
Flowering, 5	implications, 42	varieties, 409
Foliar spraying fertilizers, 206	Glucose, 9 Glucose-to-fructose ratio, 9	vineyard physical configuration, 408
pesticides, 347	Gondola, 408, 409	Head, 91
Foundation Plant Services (FPS), 24	Gopher control, 356	Head-trained, cane-pruned system,
French-American grape hybrids, 14	Granular matrix sensors, 127	96
French plow, 317	Grape anthracnose, 261	Head-trained, spur-pruned system,
French Sauternes, 23	Grape berry moth, 277	95
Frequency domain reflectometry, 124	Grape cane borer, 279	Headlands and alleyways, 60
Frontenac, 15	Grape crown gall, 268	Heaters, 364
Frost	Grape flea beetle, 280	Hedging, 105
active methods for managing frost	Grape hoe, 317	Helicopters, 364
heaters, 364	Grape leaffolder, 281	Hens and chickens, 6, 185, 191
helicopters, 364	Grape leafroll, 271	Herbicide Resistance Action
inverted sink fans, 364	Grape maturity evaluation	Committee, 325
over-vine sprinkler systems, 366	qualitative parameters, 403	Herbicides
wind machines, 362	quantitative parameters, 401	methods of application, 323
adjective versus radiant frosts, 359	wine grape sampling, 404	mobility, 325
damage, 360	wine grape sample preparation, 405	mode of action, 324
frost-free days, 41	Grape mealybug, 297	target site, 325
frost potential, 38	Grape omnivorous leafroller, 283	time of application, 324
passive methods for managing frost	Grape phylloxera	High-bilateral cordon trellis system,
after vineyard establishment, 361	rootstock, 27, 29, 30, 31, 32,	86
prior to vineyard establishment,	pathogen, 284, 285, 286	High-tensile (HT) galvanized steel
360	planting stock, 67	wire, 82
types of frost	Grape root borer, 286	Humidity
fall, 360	Grape rootworm, 288	adjective freeze, 359
spring, 360	Grape tumid gallmaker, 289	canopy management, 101
Frost-free days, 41	Grape varieties, 17	evaporative-based irrigation
Fructose, 9	Grapevine salloys 260	scheduling, 131
Fruit set, 5 Fumigation	Grapevine importation and	over-vine sprinkler systems, 366
gophers, 357	Grapevine importation and quarantine, 69	pesticide application, 351 site selection, 39
nematodes, 307	Grapevine structure, 1, 91	weather stations, 134
Fungal pathogens, 253	Grasses, 383	Humus, 230
Fungicide Resistance Action	Graves, 23	Hydrometer, 9, 402
Committee, 312, 336	Green benchgrafts, 65	11) (1101110102), ), 102
Fungicides	Green June beetle,	
breadth of activity, 322	Growing degree days	1
general function, 322	crop estimation, 399	
mobility, 321	monitoring crop pests, 244	Insect growth regulators, 329
mode of action, 321	site selection, 40	Insect pheromones, 329
Furrow irrigation, 118	Grow tubes, 75	Insecticidal soaps, 328
_	Gypsum blocks, 124	Insecticide Resistance Action
		Committee, 323, 336
G		Insecticides
Coisanhaim Dagarah Instituta 24	Н	breadth of activity, 323
Geneva double curtain trellis system	H-brace end assembly 83	methods of application, 323
Geneva double curtain trellis system, 87	H-brace end assembly, 83 Hand-feel method, 121	mode of action, 323 Insects
Geographical information systems	Hang time	biology of insects
(GIS), 47, 51, 423	harvest, 8, 402	insect feeding, 275
Gewürztraminer, 22	winter protection, 374	insect recting, 279
= - · · · · · · · · · · · · · · · · · ·	r, 5, 2	be a second and a second princing,

2/5	K	chlorination, 149
mites, 276		filters, 148
chewing insects, 273	Kicker canes, 94	line flushing, 148
cover crops, 386	Kober 125AA, 30	system components
sucking insects, 295	Kober 5BB, 30	fertigation-chemigation, 144
types		control systems, 139
climbing cutworms, 276		emitters, 144
grape berry moth, 277	L	filters, 139
grape cane borer, 279	_	pipe network, 141
grape flea beetle, 280	Lag phase method, 398	power units for pumping, 139
grape leaffolder, 281	Laser planting, 72	pressure gauges, 144
grape omnivorous leafroller, 283	Lateral, 91	pump station, 137
grape phylloxera, 284	Lateral buds, 4	valves, 142
grape root borer, 286	Latitude, 45	water flow meters, 143
grape rootworm, 288	Latitude temperature index, 40	water flow fricters, 115
grape tumid gallmaker, 289	Leaching fraction, 237	analysis, 146
green June beetle, 290	Leaf layer number, 102	
	Leaf removal, 106	biological properties, 147
Japanese beetle, 291	Leafhoppers, 295	chemical properties, 147
leafhoppers, 295	Legumes, 382	physical properties, 147
mealybugs, 297	Limescale potential, 168	Micronutrients, 177, 199, 219, 227
mites, 300	Line posts, 81	Micro-sprinkler irrigation, 119, 204
multicolored Asian lady beetle,	Little Ice Age, 42	Mid-day leaf water potential
292	Long-tailed mealybug, 297	(MDLWP), 238
rose chafer, 293	Low temperature exotherm, 373	Millardet et de Grasset 101-14, 29
thrips, 301	Lyre trellis system, 87	Millardet et de Grasset 420A, 30
western grapeleaf skeletonizer,	Lyre trems system, o,	Millerandage, 6
294		Mineralization, 230
Integrated pest management	M	Minerals, 11, 328
economic thresholds, 247	141	Mites, 276, 300
monitoring crops pests, 241	Macroclimate, 35	Mode of action
pest identification, 246	Macronutrients, 177, 216, 227,	fungicides, 321
pest management tactics, 248	Malbec, 19	herbicides, 324
record keeping, 251	Malègue 44-53, 32	insecticides, 323
Internode, 91	Malic acid, 7, 9, 404	Moldboard plow, 58
Inversion layer, 362	Management allowable depletion,	Mole drains, 58
Inverted "V" end assembly, 82	116	Monoterpenes, 10
Inverted sink fans, 364	Manure, 200	Mowing
Irrigation	Maréchal Foch, 15	cover crops, 395
canopy management, 110	Material Safety Data Sheet (MSDS),	weed control, 315
global warming, 43	337	Mulching
scheduling methods	Mealybugs, 297	cover crops, 381
evapotranspiration-based, 131	Mechanization	weed control, 314
hand feel method, 121	harvesting, 408	winter protection, 375
plant-based, 130	hedging, 106	Multicolored Asian lady beetle, 292
soil-based, 121	laser planting, 72	
water budget method, 133	leaf removal, 107	
systems	pruning, 99	N
drip irrigation, 117, 137	shoot thinning, 105	N : 10 : D
furrow irrigation, 118	suckering, 94	National Organic Program
mico-sprinkler irrigation, 119,	Merlot, 6, 9, 19, 20, 28, 31, 32, 40,	biorationals, 250, 327
137	159, 191, 220, 361, 373, 374	buffer zone, 52
overhead-sprinkler irrigation, 117	Mesoclimate, 35	certification, 52
winter protection, 375	Methoxypyrazines, 10	fertilizers, 200
young grapevines, 72	Microbials, 327	organic matter, 232
	Microclimate, 36	planting stock, 67
		National Resource Conservation
J	Micro-irrigation	Service (NRCS), 46
	maintenance	Native American grape varieties, 13
Japanese beetle, 291	chemical treatment	NDVI, 416
Johannisberg Riesling, 22, 23	acidification, 150	Nematodes

controlling, 307	irrigation, 117	Planting grapevines
monitoring, 306		dormant benchgrafts, 71
species, 305	5	dormant rooted cuttings, 71
Netting for birds, 354	P	fertilization, 72
Neutron probe, 122	Pacific enider mite 300	green benchgrafts, 72
Nitrogen	Pacific spider mite, 300	irrigation, 72
fertilizer acidity/basicity, 197	Pan evapotranspiration, 132	laser planting, 72
fertilizers for fertigation, 216, 217,	Partial rootzone drying, 159	time of planting, 71
218	Pathogens, 253 Paulsen 1103, 31	weed control, 73
fertilizer salt index, 198	Pectin substances, 11	Planting stock
manure/compost, 201		certified grapevines, 67
nitrogen fertilizers, 198, 202	Peptides, 10 Perennials	handling and storage, 68
plant nutrients, 178, 179, 180	cover crops, 381	importation, 69
soil organic matter,229, 230, 231	weeds, 312	nursery stock grades, 66
soil pH, 173	Permanent wilting point, 116	organic grape production, 67
volatilization, 201, 204	Pest control	quality attributes, 67
Nitrogenous compounds, 10	biological, 249, 308	types, 65
Noble rot, 255	biorational, 249, 250, 327	Plowpan soils, 56
Node, 91	chemical (synthetic), 250, 308	Plows
Normalized difference vegetation	cultural, 248, 313	cover crop management, 393
index, see NDVI	Pesticides	vineyard establishment, 57, 58
Norton (Cynthiana), 15 Nutrients	adjuvants, 331	weed control, 316
	application, 339	Pneumatic leaf remover, 108 Potassium
antagonisms, 178	biorationals, 249, 250, 327	
climate change, 178	chemical (synthetic), 326	fertilizers for fertilization, 218, 219
fertilizer antagonisms, 178 fertilizers, 195	formulations, 329	fertilizers for fertigation, 218, 219 fertilizer salt index, 198
macro- and micronutrients	fungicides, 321	fertilizer salt index, 176 fertilizer solubility, 215
boron, 187	herbicides, 323	plant nutrients, 182, 183, 184
iron, 189	insecticides, 323	potassium fertilizers, 199, 203, 204
magnesium, 184	labels, 337	soil pH, 173
manganese, 188	laws and regulations, 337	Potato leafhopper, 295
molybdenum, 191	managing pesticide resistance, 335	Powdery mildew, 265
nitrogen, 178	material safety data sheet, 337	Pre-bloom method, 397
phosphorus, 181	pН	Precision viticulture
potassium, 182	chemical composition of fruit, 403	applications, 426
zinc, 185	irrigation water quality, 166	geographical information system,
mobility in soils, 174	organic matter, 231	423
monitoring	soil properties, 173, 224	global positioning system, 413
soil analysis, 172	wine grape maturity, 403	remote sensing, 414
tissue analysis, 174	Phenolic compounds, 9	unmanned aerial vehicles, 419
visual observations, 171	Pheromone traps, 243	variable-rate application technology,
organic sources, 200	Phomopsis cane and leaf spot, 263	425
seasonal variations in nutrients, 174	Phosphorous	Pressure chamber, 130
	fertilizer acidity/basicity, 198	Proteins, 9
	fertilizers for fertigation, 219	Pruning
0	plant nutrients, 181, 182	balanced pruning, 92, 93
0 1 0	phosphorous fertilizers, 199, 202,	frost protection, 361
Organic acids, 9	203	mechanical pruning, 99
Organic matter	soil pH, 173	principles of grapevine behavior, 92
compost, 201	Photosynthetically active light (PAR),	pruning weight, 103
cover crops, 379	36	systems
fertility management, 229	Phylloxera, see grape phylloxera	cordon-trained, spur-pruned, 98
manures, 201	Pierce's disease, 270	head-trained, cane-pruned, 96
Overcropping,	Pinot blanc, 22	head-trained, spur-pruned, 95
crop estimation, 399	Pinot gris, 23	time of pruning, 92
pruning and training grapevines, 92	Pinot Noir, 20 Plant available water, 116	vine balance, 93
winter protection, 374 Overhead sprinklers,	Plant cell density, 417	winter-injured grapevines, 376
frost protection, 366	Plant pathogens, 253	Pump curve, 154
nost protection, 500	Time patriogers, 275	

Pumps	north american species	mapping, 47
fertigation, 211, 212, 216	Vitis berlandieri, 25	moisture sensors, 121
wells, 137, 152	Vitis champinii, 26	organic matter
	Vitis riparia, 25	benefits, 229
	Vitis rupestris, 25	classification, 229
Q	Rose chafer, 293	conditions favoring buildup, 231
•	Rotary cultivators, 317	mineralization, 230
Quarantine, 314	Row orientation, 61	physical properties
	Row spacing, 61	color, 224
	Ruggeri 140, 31	depth, 50, 222
R	Rupestris du Lot, 32	drainage, 49
	Rotundone, 10	parent material, 221
Radiant frosts, 359	Rotundone, 10	permeability, 224
Rainfall		
deficit irrigation strategies, 159	S	porosity, 223
herbicide application, 319	3	soil horizons, 222
site selection, 39, 51	Salinity	structure, 49, 222
subsoiling, 57		texture, 48, 223
vineyard water requirements, 113	rootstocks. 28	water holding capacity, 50
weather stations, 134	soils, 28, 50, 226	salt-affected soils
	water, 162	managing saline-sodic soils, 239
Ramsey, 32	Sand media filters, 140, 148	managing saline soils, 236
Ratio vegetative index, 417	Sangiovese, 20	managing sodic soils, 237
Remote sensing, 414	Satellite remote sensing, 45, 415	properties, 235
Ravaz index, 93	Saturation, 115	soil depth
Record keeping	Sauvignon blanc, 23	plant available water, 116
integrated pest management, 251	Schwarzmann, 29	site selection, 50
nutrient management, 177	Scion, 25, 26	soil properties, 222
pesticides, 338	Scott Henry trellis system, 88	
Regulated deficit irrigation, 157	Screen filters, 141	soil drainage, 49, 59
Replacement spurs, 97	Selection Oppenheim, 30	soil sampling
Residual sodium carbonate, 165	Sémillon, 23	pre-vine analysis 48, 55, 172
Richter 99, 31	Seyval blanc, 16	established vineyards, 173, 236
Richter 110, 31		soil survey, 46, 47, 48, 49, 50, 51,
Riesling, 23	Shatter, 5, 6	427
Right triangle rule, 61	Shoot density, 102, 104	soil water relationships, 115
Ring nematode, 306	Shoot positioning, 103	vineyard site selection, 35
Riparia Gloire, 32	Shoot thinning, 104	Solar radiation, 38
*	Shoots, 91	Solarization in controlling nematodes,
Ripping, 56	Shot berries, 187, 191	308
Rolling-crimping, 394	Slope, 45, 409	Spray oils, 328
Root-knot nematode, 305	Smart-Dyson trellis system, 89	Sprayers
Root-lesion nematode, 306	Smudge pots, 365	canopy sprayers
Rooted cuttings, 65	Sodium adsorption ratio (SAR)	air-carrier sprayers
Rootstocks	water, 164	hydraulic airblast, 347
environmental tolerance	soil, 226	air-shear, 348
calcareous soils, 28	,	rotary atomizers, 348
drought tolerance, 27	Soils	
soil acidity, 27	acidic soils	configurations, 348
soil salinity, 28	causes of soil acidification, 233	electrostatic sprayers, 349
waterlogging, 27		vertical boom hydraulic sprayers,
influence on the scion	managing acidic soils, 233	347
mineral nutrition, 28	biological properties, 227	components
ripening time, 28	chemical properties	fans, 341
	cation exchange capacity, 225	filtration devices, 341
vine vigor, 28	electrical conductivity, 50, 226	other system components, 341
nematode resistance, 307	exchangeable sodium percentage,	pumps, 340
resistance to soil-borne diseases, 27	226	tanks, 339
species	fertility, 50	minimizing spray drift, 351
north american hybrids	macronutrients, 227	nozzles
V. berlandieri x V. riparia, 26	micronutrients, 227	droplet size classification, 346
V. berlandieri x V. rupestris, 26	pH, 50, 224	materials, 342
V. riparia x V. rupestris, 26	sodium absorption ratio, 226	111ate11a13, J 12
	<b>1</b>	

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	mechanically farmed vineyards, 83 trellis construction end posts and anchorage H-brace end assembly, 83 inverted "V" end assembly, 82 tie-back end assembly, 83 line posts, 81 wire, 82 trellis systems Geneva double curtain, 87 high-bilateral cordon, 86 lyre, 88 Scott Henry, 88 Smart-Dyson, 89 umbrella kniffen, 86 vertical shoot position, 85 Trunk, 1, 91 Two-spotted spider mite, 300	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
Syrah, 20		climate, 36
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	U	global warming, 41
Tannins, 10, 403, 404 Fartaric acid, 9 Feleki 5C, 31 Femperature	Umbrella kniffin trellis system, 86 Undercropping, 92 Undercutting, 314 Unmanned aerial vehicles (UAVs) 245, 414, 415, 418, 419, 423 USDA, 46	organic certification, 52 precision viticulture, 50 soils, 46 temperature-based metrics, 40 topography, 44 water requirements and quality, 51
diurnal temperature variation, 37		training young grapevines, 73
frost potential, 38 maximum summer temperatures, 38	V	Viral pathogens, 271 Virginia creeper leafhopper, 295 Vitis berlandieri, 25
minimum winter temperatures, 38	Variable-rate application technology, 425	Vitis champinii, 26
Гendrils, 3, 91 Гensiometers, 128	Variegated leafhopper, 295	Vitis labrusca, 13
Terroir, 13, 35	Véraison	Vitis riparia, 25
Thermal belt, 44	berry growth, 7	Vitis rupestris, 25 Vitis vinifera, 17
Ihree-banded leafhopper, 295 Ihrips, 301 Iie-back end assembly, 82 Iile drains, 59 Iillage cover crops, 384, 393 site establishment, 57, 58, 59	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	Vivai Cooperativi Rauscedo, 24 Volatile thiols, 10 Volatilization broadcasting fertilizer, 204 manure, 201
weed control, 317	Vidal blanc, 17	W
Γime domain reflectometry, 124	Vignoles, 17 Vine balance	
Fissue analysis, 174 Fitratable acidity, 9, 109, 158, 402 Fopography, 44 Fotal acidity, 9, 402 Fotal dynamic head, 153 Fraining young grapevines	canopy management, 101 methods in determining vine balance, 93 overcropping, 92 training young grape vines, 78 undercropping, 92	Waterlogging frost prevention w/ sprinklers, 366 rootstocks, 27 site selection, 49 spoil porosity, 223 Water budget method, 133 Water iet, 71
developing the trunk, 74 establish the training system	Vine mealybug, 297	Water jet, 71 Water quality
canes, 76, 77	Vine spacing, 62	fertigation, 220
cordons, 76, 77	Vineyard floor management	vineyard irrigation
Framinette, 16	canopy management, 101 cover crops, 379	alkalinity, 166
Trellis choosing a vineyard trellis system, 84	weed management, 311 Vineyards	hardness, 168 pH, 166 salinity hazard, 162

sodium hazard, 164	French-American hybrids, 14
specific ions, 169	Native American, 13
water analysis, 161	Winter injury to grapevines
vineyard site selection, 51	assessing winter injury, 371
Water requirements	cold hardiness in grapevines
frost protection, 368	acclimation, 372
grapevine growth stages, 113	assessing cold hardiness, 373
vineyard site selection, 51	de-acclimation, 372
Water stress symptoms, 115	mid-winter dormancy,
Water treatment	factors influencing cold hardiness
acidification, 150	cropping levels, 374
chlorination, 149	grape varieties, 373
Watersprouts, 3, 76, 91	soil water status, 374
Weather stations, 134	vine health, 374
Weeds	vineyard site selection, 373
biology	weather influence, 373
beneficial, 312	managing winter-injured grapevines
	pruning strategies, 376
emergence, 312 life cycle, 311	vine removal, 377
	_
reproduction, 312 seed banks, 312	Winter protection of grapevines
control	active management strategies
	bearing vines with soil, 376
mature grapevines	hilling up the vines, 376
chemical, 318	wind machines, 375
cover crops, 380, 387	cultural practices
cultural, 313	canopy management, 375
flaming, 316	late-season irrigation, 375
mechanical, 315, 316	mulching, 375
vineyard establishment, 59	pest control, 375
young grapevines, 73	pruning strategies, 375
integrated weed management, 244	training systems, 375
Weed Badger, 317	
Wells	V
design, 151	Υ
development, 152	Yellow vine spider mite, 300
drilling, 151	Yield-to-pruning-weight ratio, 93
testing, 152	ricia to praiming weight ratio, 75
Well pumps	
selection criteria, 152	Z
types,137	_
Western grape leafhopper, 295	Zinfandel, 6, 9, 17, 21, 32, 39, 40,
Western grapeleaf skeletonizer, 294	95, 256, 265, 271, 361, 374, 409
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 sample preparation, 405	
wine grape sample preparation, 405	
Wine grape varieties	
European, 17	



## **Available Titles**

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

## Forthcoming Titles

Greenhouse Management

www.apex-books.com