

## Index

Abscisic acid (ABA) 51, 361, 362, 365

Acidity 119

Agroecology 326, 327

Agroforestry 328-330

Agroof 329, 330

Albarelo 156

Albariza 415, 416

Alberese 79

Alexandra 197

Allaby, Robin 25, 26

Alsace 81

Altamira 63

Anaheim 271

Animals, in vineyard 340-342, 409

Anthocyanins 230-232

Anthonij Rupert 145

Antonini, Alberto 308, 309

Aravelle 198

Armenia 24

Atacama 427, 428

Atkinson, John 359, 360

Australian Wine Research Institute (AWRI) 61, 62

AxR#1 95

Aziz, Aziz 174

  

Baco Noir 203

Barossa 62, 211, 212

Baume 119

Beaujolais 81

Bérillon nursery 96-110

Berry colour 229, 230

Biochar 337, 338

Biodiversity 327, 328

Biodynamics 8, 315, 318-321

Biofungicides 265

Birebent, Marc 107, 108

Bize-Leroy, Lalou 164

Black rot 262

Blattner, Valentin 184-186

Boor, Marcus 182, 183

Bonomi, David 419

Bordeaux 50-52, 125  
New varieties 36

Boss, Paul 229, 246-252

Botrytis 263, 264

Bouisson, Domaine 165

Bourgignon, Claude and Lydia 52

Bourgogne 77

Bourisquot, Jean-Michel 100

Bouquet, Alain 247

Bragato Research Institute 221-223

Brando, Manuela 196, 332-334

Breeding  
Resistant varieties 176-194

Brix 119

Burger, Johan 18

Buscema, Fernando 60, 61

Bush vine *see* Gobelet

Cabernet Blanc 206

Canada 90, 198, 199

Canopy 69, 116, 152, 153  
Management 153, 256

Casteel, Mimi 308, 344

Catawba 205

Catena 60-61, 63

Central Otago 57, 80

Caucasus 19, 22-24

Cerevisane 50, 51, 262

Chablis 378-380

Chambourcin 202

Champagne 76

Chardonnay  
Clones 18

Châteauneuf du Pape 80

de Chaunac, Adhemar 198

Chenin Blanc 144  
Clones 18  
Transplanted vineyard 145

Chenu, Claire 67

Chianti Classico 79

Chickens 342

Chitosan 50, 262

Chlorosis 94, 95

Clay 67, 70-73, 358, 359, 413

Climate 34

Clones 15-18, 211, 215, 218-233

Collins, Cassandra 211

Compaction 405

Composting 335, 336

Concord 203

Cortes de Cima 72

Cos d'Estournel 421, 422

Copper 49, 50, 259-261

Cover crop 9, 334, 336, 397, 401, 404, 408

Creation (winery) 277, 278

CRISPR/Cas9 233, 234, 249

Crouch Valley, Essex 412, 413

Cucamonga, California 162

Curetage 298, 299

Cuttings 218, 219

Cytokinin 51

Dal, Francois 289, 290

Dão, Portugal 78

DAP, see diammonium phosphate

Deicas, Uruguay 423, 424

Delaware 203

Deloire, Alain 122-124

Diammonium phosphate (DAP) 130

Dioecious vines 22

Dimethylsulfide 62

Disease resistance 170-174

Divico 196

Domestication 21-29

Donauesling 182, 207

Doña Paula (winery in Mendoza) 425, 426

Doncaster, Sam 188

Dönnhoff 35, 36

Downy mildew (*Plasmopora viticola*) 171-174, 257-259, 414

Douro 78

Drori, Shivi 27-29, 370

*Drosophila suzukii* 272, 273

Drought 248-370, 402

Dry, Ian 246-252

Ducourt 189, 190

Elicitors 173, 409

Embolism 349, 368, 369

Engelbrecht, Jaco 283, 284, 296, 366, 367

Epigenetics 210-215, 226

Esca 282-300

Eucalyptus 62

Eutypa 285, 286

Felton Road 57

Field graft 88, 107

Finger Lakes 21, 79, 198, 417, 418

Flavescence dorée 272

Flowering 115

Fmed 300

Folium Vineyard 351-353

Forcada 195

Forrest, Marlborough 167

Freytag 189

Frontenac 207

Frost 372-381

Fukuoka, Masanobu 8, 9, 324, 325, 409

  

Galaz, Alejandro 427, 428

Galets roulées 80

Gassier, Michel 329, 330

Gauby, Gerard 329

GDDs (growing degree days) 37, 38

Geisenheim 321, 322

Gene editing 243, 244, 249

Genetic modification (GM) 235-252

Georgia 20, 21, 24

Geotextiles 372, 373

Geneva Double Curtain 158, 160

Gimblett Gravels 82

Gladstones, John 51, 52

Glyphosate 237, 303-308, 404, 413

Grafting 82-110, 269, 270, 295, 296  
Field 88, 107  
Greffe a L'Anglaise 98, 99  
Omega 103-105

Grape berry moths 273, 274

Gobelet 156, 157

Gouais Blanc 17

Greening, Nigel 57

Grigg, Dylan 211-215

Grk 22

Gualtallary 63-65, 80, 419, 426

Guyot pruning 150, 156, 157, 290  
Guyot Poussard 290

Hail 381-384

Hawke's Bay 82

Heat 390-392

Hedging 155, 162, 163-167

Herbicides 7, 10, 303-308

Hidalgo La Gitana 74

Hirsch, Jasmine 130

Hiyu Farm 325, 326

HML32 257

Holly 213, 214

Holobionts 43

Huevel, Vanden, Justine 166

Huglin heliothermal index 37, 39

Hybrids 29-31, 176-207, 418

Ibanez, Ramiro 415, 416

Immunity, see plant defence

IPCC (Intergovernmental Panel on Climate Change) 35

Irrigation 361, 363-366, 406

Israel 27-29

Jacquey, Sebastien 410, 411

Jager, Hermann 200

Japan 84, 85, 151, 200-202

Javernand, Château de 9, 330, 331

Jerez 415, 416

Johanniter 193, 205

Jones, Gregory 35, 36

Kaolin 393, 394

Kawakami, Zenebi 201, 202

Keknyelu 22, 23

Kendall, Nathan 178

Klein, Jan Matthias 180-182

Koelenhof Cooperative 143

Koshu 204, 205

Krasnow, Mark 312, 351-353

Kruger, Rosa 142-146

  

Ladybugs 280

Lafite, Château 50-51, 196

La Garagista 178

Langmeil 146

Layering 212, 218

Leaf removal  
    Fruit zone 162-164  
    For lower alcohol 167

Leeuwin, Kees van 357, 358

Lepeltier, Pascaline 178

Lett, Jason 343-346

Light 386-389

Limestone 5, 70-72, 420, 423, 427

Lizzamore, Darryl 225, 226

L'Ormarins 145

Loveys, Brian 362

Lyre 157, 158

  

Maipo 80, 129

Malian 232, 233

Manseng Noir 193

Marker-assisted selection 180, 184

Marlborough 77

Massal selection 196, 220, 221

Matthiasson, Steve 391, 392, 402-405

McLaren Vale 62, 162

McNeil, Duncan 412, 413

Mechanical pruning 151, 152

Mendoza 61-65

Meredith, Carole 240

Methoxypyrazines 149

Microvine 248

Mijtavile, François 126

Mildew, see Powdery mildew and Downy mildew

Millardet, Alexis 259

Millton, James 42, 322, 324

Mineral nutrition 67, 68

Minimal pruning 151, 152

Mistral sorter 121

Moorman, Sashi 131

Morgenthal, André 143-146

Mosel 80, 180-182

Mulching 338-340, 407

Mullineux (Swartland winery) 398-402

Munson, T. V. 199

Muscaris 182

Muscat Bailey A 201

Mycorrhizae 10, 42-48, 332, 343

  

Near infra red (NIR) 120

New varieties, Bordeaux 36

Niagara, Canada 198, 199, 372, 410

Niepoort, Dirk 127

Nitrogen 68, 313, 314

Noval, Quinta do 91, 92

Nurseries 295, 296

  

Oechsle 119

Okada, Takaki 351-353

Okanagan 90



Old Vine Project 142, 143

Omega graft 103-105

One straw revolution 8, 9

Optical sorting 121

Organics 8, 315-318, 404, 405

  

Papa, Marcelo 128, 129

Parr, Rajat 130, 408-410

Parra, Pedro 70-72

Partial root drying 363, 364

Pato, Luis 121

Pearson, Wes 61, 62

Penfolds Grange 76

Pergola 151, 159, 161

Permaculture 324, 325

Pervenches, Les (winery in Quebec) 373, 374

Phacelia 334

Pfeiffer, Ehrenfried 315

Phenolic ripeness 124

Phenolics 116, 117

Phloem 113, 114

Phosphonates 261

Photosynthesis 44

Physiological ripeness 124

Pierce's disease 241, 270, 271

Pinot, group of varieties 17-19, 227-229, 233, 234

Pinot Blanc 234

Pinot Gris 233, 234

Pinot Meunier 227-229

Pinot Noir  
Clones 17-19

pH 119, 126

Phylloxera 265-269

PIWIs 176-194

Place of Changing Winds 168

Plageoles 20

Plaimont 14, 19, 193, 194, 212

Plant defence 44-46, 176-194

Pionssot, Benoit 173, 174

Polyphenol oxidase 250

Pomerol 126

Poorter, Hendrik 52

Pontet Canet 126

Popolo, Edy del 419

Port 76

Potassium 69

Powdery mildew (*Erysiphe necator*) 149, 172-174, 196-194, 253-255, 406, 414

Pressure bomb 353-355

Pruning 150, 151, 156, 290-295, 398

Querol 195

R genes 171-173, 176-194, 257, 262

Redde, Michel and Sébastien 58

Regenerative 7-11, 302-246, 402-404

Regent 202

Regulated deficit irrigation 362

Reisch, Bruce 198

ResDur 176-193

Resistance 170-174, 176-194  
    In vinifera 192  
    Breaking down 192, 193

Reyneke, Johann 308

Rhizobia 45, 46

Rhizosphere 9, 42-45

Ripening 112-131

Rolland, Michel 126, 127

Roller crimper 339

Rondo 205

Roots 44, 45, 51, 69, 70, 355-357

Rootstock 82-110, 369, 405, 407

Rotundone 62

Roumet, Benoit 295, 296

Roundup *see* Glyphosate

Russell, Kelby 417, 418

Sadie, Eben 367, 368, 396-398

Salinity 428

Sancerre 5, 16

San Donato (winery) Tuscany 325

Sauvignac 182, 206

Sauvignon Blanc  
clones of, 221

Schultz, Hans 367, 368

Scott-Henry 156

Seguin, Gerard 357, 362

Seibel, Albert 200

Seyval blanc 202

Shade cloth 391, 392

Shalistin 232, 233

Sheep 341

Sherry 74, 77

Simard, Suzanne 47, 48

Simonit, Marco 290-295

Smart, Richard 34, 153

Soil  
Formation 65, 66  
Particle size 66  
Stability 67

Solaris 205

Somatic embryogenesis 224, 225

Sorting 121

Sosnowski, Mark 282

Souvignier Gris 182, 187, 206

Spore trapping 406

Spur pruning 150, 156, 157

Stellenbosch 78

Stomata 92, 349, 350, 368

Sunscreen 393

Sur echalas 158, 160

Sustainability 6, 323, 402, 403

Swartland 396-402

Sylvestris, see *Vitis sylvestris*

Sylvoz 159, 160

  

Table grapes 26

Tannins 117

Taxonomy 15

Tedeschi 58-60, 167

Tendrils 148

Tenerife 91

Terre di Ger 190,191

Terroir 5, 56-82

Tesson, Alfred 126

Te Whare Ra (winery in New Zealand) 380, 381

Texier, Eric 311

Thomas, Mark 229, 238, 246

Thorpe 108-110

Tillage 9, 308, 343, 404, 407

Töpfer, Rheinhard 239

Torres 195

Tramnette 206

Training 148-168

Transposable elements (TEs) 16, 215, 218-233

Tressage 163-166

Trichoderma 45, 262, 295, 398

Trunk disease 282-300

  

Ugliano, Maurizio 58-60

Ultraviolet light (UV) 256

Urbez-Torres, Jose-Ramon 283

Urvieto, Roy 60, 61

Vale Meão (Douro quinta) 392

Variety (grape) definition 15, 16

Vavilov, Nikolai 23

Velasco, Riccardo 244, 245

Veraison 114, 117

Vergelegen (winery) 277-279

Vermicasting 336

Vertical shoot positioning (VSP) 153

Vidal 203

Vignoles 198

Vigour 148

Virus 219, 220, 274-278

Viti-Tunnel 51

*Vitis labrusca* 177, 203

*Vitis sylvestris* 14, 19, 23-26

Vititech 144

Voltis 206

Vouillamoz, Jose 15-18

Wagner, Philip 197, 198

Walter, Blair 57

Walters, Robert 168

Washington State 80, 81, 90

Water 348-370  
    Deficit 118

Weed control 7, 302-346

Weninger, Franz 50

Westcott (winery in Niagara, Canada) 375

Winkler scale 37, 38

Winter kill 372, 373

Wittendal, Frank 360

Wohleben, Peter 47

Xylem 113, 114

Yamanashi, Japan 151

Yeasts

    Cultured vs wild 58

Yields 134-142

Zinfandel

    Clones 18