
Index

- abiotic factors 54
- abnormal colour 250
- abnormal texture 250
- acidity, during processing 181–84, 186, 201
- additives 284–86, 289
- aerobic fermentation 183, 202
- aflatoxins 294
- allergens 282–83, 289
- alternate bearing 36–37
- amino acids 48
- anaerobic fermentation 183–85, 199–204
- annual olive events 25–26
- anthocyanins 48–49
- anthracnose 118–19
- antipasto 234
- apical buds 27–28
- Arbequina 54, 80–81
- Ascolana Tenera 55
- Aspergillus* species 179, 294
- Australian olive industry 1–16
- axillary buds 27–28
- Azapa 55

- Bacillus cereus* 290, 294
- Bacillus* species 294
- bacteria 97, 177–78
 - lactic acid 175, 177–78, 180–81, 212, 261
- bacterial contaminants 289–92

- bark 25
- Barnea 56
- Barouni 56
- bearing 36–37, 53, 54
- biennial bearing 36–37
- biotic factors 54
- black olives 219–22
- black scale 114, 120
- black-ripe olives 123, 198–202
- blemished fruit 127, 249
- boron 102–103
- branches 24
- brine, evaluation 250, 255–56, 260, 262–63
 - pH measurement 253–55
 - processing 198–206
- brine-cured olives 198–206
- broken fruit 249
- broken olives 166
- bruised olives 165, 205–206
- bud differentiation, reproductive 30–31
- budding, onto rootstock 20
- buds 27–28
- bulk table olive products 188
- butyric spoilage 277–78

- calcium 101–102
- calcium deficiency 101–102
- Californian Red Scale 115