Low chill stonefruit information kit
Reprint – information current in 1998

REPRINT INFORMATION – PLEASE READ!

For updated information please call 13 25 23 or visit the website www.deedi.qld.gov.au

This publication has been reprinted as a digital book without any changes to the content published in 1998. We advise readers to take particular note of the areas most likely to be out-of-date and so requiring further research:

• Chemical recommendations—check with an agronomist or Infopest www.infopest.qld.gov.au
• Financial information—costs and returns listed in this publication are out of date. Please contact an adviser or industry body to assist with identifying more current figures.
• Varieties—new varieties are likely to be available and some older varieties may no longer be recommended. Check with an agronomist, call the Business Information Centre on 13 25 23, visit our website www.deedi.qld.gov.au or contact the industry body.
• Contacts—many of the contact details may have changed and there could be several new contacts available. The industry organisation may be able to assist you to find the information or services you require.
• Organisation names—most government agencies referred to in this publication have had name changes. Contact the Business Information Centre on 13 25 23 or the industry organisation to find out the current name and contact details for these agencies.
• Additional information—many other sources of information are now available for each crop. Contact an agronomist, Business Information Centre on 13 25 23 or the industry organisation for other suggested reading.

Even with these limitations we believe this information kit provides important and valuable information for intending and existing growers.

This publication was last revised in 1998. The information is not current and the accuracy of the information cannot be guaranteed by the State of Queensland.

This information has been made available to assist users to identify issues involved in low chill stonefruit production. This information is not to be used or relied upon by users for any purpose which may expose the user or any other person to loss or damage. Users should conduct their own inquiries and rely on their own independent professional advice.

While every care has been taken in preparing this publication, the State of Queensland accepts no responsibility for decisions or actions taken as a result of any data, information, statement or advice, expressed or implied, contained in this publication.
Contacts & REFERENCES

Want more information? This section helps to direct you to the other important providers and sources of low chill stonefruit information. The Contacts directory contains the names and contact details of people and organisations serving the low chill stonefruit industry. The References section contains a list of information that is useful reading for anyone involved in the industry.

Contents

Contacts 2
Grower associations, special product suppliers, consultants and technical information services

References 15
Books, articles, brochures, journals, magazines and newsletters
Contacts

Names are provided solely for assisting readers to make contact. Inclusion of a person or organisation does not constitute an endorsement by the Department of Primary Industries or the authors, nor does it endorse a particular person or organisation over others not mentioned.

This section is up-to-date at the time of printing. If you supply special services to the low chill stonefruit industry, you may provide your details for consideration. Please forward your details to Agrilink, Department of Primary Industries, PO Box 5269 SCMC, Nambour QLD 4560. Phone: (07) 5444 9690; Fax: (07) 5444 9694; International code +61 7.

Low chill stonefruit grower associations ................................... 3
Organic grower associations ....................................................... 4
Virus-tested seed and budwood supplies ................................ 5
Nursery tree suppliers .............................................................. 5
Pest management consultants .................................................... 6
Special contract and consulting services ................................. 6
Irrigation consultants ............................................................... 7
Beneficial insect suppliers ........................................................ 8
Suppliers of other specialised services ..................................... 8
Netting suppliers and contractors ............................................ 9
Marketing groups ..................................................................... 9
Inspections for interstate produce shipments ......................... 10
Market information .................................................................. 10
Chemical and spraying information ........................................ 11
Government technical services ............................................... 11
Agricultural booksellers ......................................................... 14
Contacts through the Yellow Pages ........................................ 14
Low chill stonefruit grower associations

The Australian Fresh Stone Fruit Grower’s Association Inc. is the specialist grower organisation which services stonefruit growers throughout Australia. This organisation is the peak industry body for stonefruit, providing industry representation on national issues, organising levy collection and providing a range of services including a national newsletter. The secretariat for the Association is:

**Australian Fresh Stone Fruit Grower’s Association Inc.**
6 Frederick Street
CAVAN SA 5094
Ph: (08) 8262 2077 (business hours only); Fax: (08) 8359 4552
e-mail: AFSFGA@bigpond.com

Contacts for the Association in Queensland and northern New South Wales are:

**Pat Wibaux**
‘Gunnadoo’
606–640 Blackall Range Road
WOOMBYE QLD 4559
Ph: (07) 5442 1403; Mobile: 0419 026 086; Fax: (07) 5442 2489
Email: pwibaux@ozemail.com.au

**Rod Dalton**
Grant’s Orchards
MS 428 Sandy Creek Road
GRANTHAM QLD 4347
Ph: (07) 5466 1316; Mobile: 0414 461 316; Fax: 5466 1497

**Bill Hatton**
PO Box 162
BANGALOW NSW 2479
Ph: (02) 6687 1065; Mobile: 015 257 434; Fax: (02) 6687 1407
Email: edenwjh@nor.com.au

Other grower organisations that provide services to low chill stonefruit growers are:

**Sunshine Coast Sub Tropical Fruits Association Inc.**
Low Chill Stonetruit Group
Michael Rowley (Group convenor)
Nichols Road
YANDINA QLD 4561
Ph: (07) 5446 7024; Mobile: 015 137 556

**North Coast Low Chill Stonefruit Growers Association**
John Rogers (Secretary)
433 Humpty Back Road
McLEANS RIDGES NSW 2480
Ph: (02) 6628 1246; Fax: (02) 6628 3230
Email: rogers@nrg.com.au
Bundaberg Fruit & Vegetable Growers  
Diane Fullelove (Executive Officer)  
PO Box 45  
BUNDABERG QLD 4670  
Ph: (07) 4153 3007; Fax: (07) 4153 1322

In Queensland, low chill stonefruit growers are represented on the Queensland Fruit & Vegetable Growers (QFVG) through the Other Fruits Sectional Group Committee (Stonefruit Subcommittee). Names of district delegates to the subcommittee can be obtained from:

Queensland Fruit & Vegetable Growers  
PO Box 19  
BRISBANE MARKET QLD 4106  
Ph: (07) 3213 2444; Fax: (07) 3213 2480

The Growers’ Access Line numbers are:  
Ph: 1800 654 222; Fax: 1800 650 196

Organic grower associations

Note: These organisations do not have the resources to provide a general advisory service about organic fruit production. Their main function is to provide information about certification standards and processes. Special services are also provided to members after joining. Kits containing information on membership and certification standards and processes are available for purchase.

Biological Farmers of Australia  
PO Box 3404  
TOOWOOMBA VILLAGE FAIR QLD 4350  
Ph: (07) 4639 3299; Fax: (07) 4639 3755  
Email: bfa@icr.com.au

National Association for Sustainable Agriculture Australia Ltd  
PO Box 768  
STIRLING SA 5152  
Ph: (08) 8370 8455; Fax: (08) 8370 8381  
Email: nasaa@dove.mpt.net.au

Bio-Dynamic Agricultural Association of Australia  
c/- Post Office  
POWELLTOWN VIC 3797  
Ph: (03) 5966 7333; Fax: (03) 5966 7433

Organic Retailers & Growers Association of Australia  
c/- The Secretary  
PO Box 12852  
A’Beckett Street Post Office  
MELBOURNE VIC 3000  
Ph: (03) 9737 9799  
Email: organic@alphalink.com.au
Virus-tested seed and budwood supplies

Ausbuds
PO Box 158
SEAFORD VIC 3198
Ph: (03) 9786 3833; Mobile 015 520 561; Fax: (03) 9785 2705

Nursery tree suppliers

Birdwood Nursery
71–83 Blackall Range Road
NAMBOUR QLD 4560
Ph: (07) 5442 1611; Mobile: 018 715 994; Fax: (07) 5442 1053

Bulldog Nursery
John McDonald
147 Bulldog Road
TABULAM NSW 2469
Ph: (02) 6661 3588; Fax: (02) 6661 3655

Daleys Nursery
PO Box 154
KYOGLE NSW 2474
Ph: (02) 6632 1441; Fax: (02) 6632 2585
Email: gdaley@nrg.com.au

Fitzroy Nurseries Pty Ltd
PO Box 859
ROCKHAMPTON QLD 4700
Ph: (07) 4927 2388; Fax: (07) 4922 3203

Mountain Views Nursery
45 Pavilion Street
POMONA QLD 4568
Ph: (07) 5485 1375; Fax: (07) 5485 1377

Yanagin Nursery
219 Stern Road
Bellmere
via CABOOLTURE QLD 4510
Ph: (07) 5495 8795; Mobile: 0418 158 900; Fax: (07) 5495 8050

Rossmount Nursery
15 Tin Can Bay Road
GOOMBOORIAN QLD 4570
Ph/Fax: (07) 5483 3734; Mobile: 0419 720 117
Email: rossmt@tpgi.com.au

SHM Nursery
31–39 Jackson Road
WOOMBYE QLD 4559
Ph: (07) 5442 1716; Mobile: 0418 158 900; Fax: (07) 5442 1686
Email: sacalman@ozemail.com.au
Pest management consultants

Henry Drew
12 Tytherleigh Road
PALMWOODS QLD 4555
Ph: (07) 5445 0032; Fax: (07) 5445 0940

Integrated Pest Management
also trading as Bugs for Bugs
28 Bowen Street
MUNDUBBERA QLD 4626
Ph: (07) 4165 4663; Fax: (07) 4165 4626

Horticultural Crop Monitoring
Paul Jones
25 Browning Boulevard
CALOUNDRA QLD 4551
Ph/Fax: (07) 5491 4662; Mobile: 018 714 905

Jeff Watson
PO Box 384
MAREEBA QLD 4880
Ph/Fax: (07) 4092 4059

Crop Tech Laboratories Pty Ltd
MS 305
Langbeckers Road
BUNDABERG QLD 4670
Ph: (07) 4155 6344; Fax: (07) 4155 6656
e-mail: CROPTECH@b130.aone.net.au

Agrotek Consultancy
Andrew Olley
PO Box 5106 SCMC
NAMBOUR QLD 4560
Mobile: 0412 002 375

Special contract and consulting services

Sunshine Horticultural Management (contract pruning/thinning and orchard development)
Andy Calman
31–39 Jackson Road
WOOMBYE QLD 4559
Ph: (07) 5442 1716; Fax: (07) 5442 1686
E-mail: sacalman@ozemail.com.au

Mike Dalli’s Pruning (contract pruning/thinning)
Mike Dalli
PO Box 43
OCEAN SHORES NSW 2483
Ph: (02) 6680 4126; Mobile 018 289 494
Agrotek Consultancy (plant nutrition and general consulting)
Andrew Olley
PO Box 5106 SCMC
NAMBOUR QLD 4560
Mobile: 0412 002 375

Hortech Services Pty Ltd (plant nutrition)
Peter Broomhall
PO Box 370
KALLANGUR QLD 4503
Mobile: 0418 878 484; Fax: (07) 3886 0389
e-mail: hortech@ats.com.au

Piccone Horticultural Consultancy Pty Ltd/Piccone PHC
(general consulting)
201 Bruce Highway
EDMONTON QLD 4869
Ph: (07) 4045 3277; Mobile: 0417 616 476; Fax: (07) 4045 3613
e-mail: piccone1@internetnorth.com.au

Irrigation consultants

Hortech Services Pty Ltd
Peter Broomhall
PO Box 370
KALLANGUR QLD 4503
Mobile: 0418 878 484; Fax: (07) 3886 0389
e-mail: hortech@ats.com.au

Irri-Scan North
PO Box 370
KALLANGUR QLD 4503
Mobile: 0418 878 484; Fax: (07) 3886 0389
e-mail: irriscannorth@internetnorth.com.au

Integrated Pest Management
also trading as Bugs for Bugs
28 Bowen Street
MUNDUBBERA QLD 4626
Ph: (07) 4165 4663; Fax: (07) 4165 4626

Crop Tech Laboratories Pty Ltd
MS 305
Langbeckers Road
BUNDABERG QLD 4670
Ph: (07) 4155 6344; Fax: (07) 4155 6656
e-mail: CROPTECH@b130.aone.net.au
Piccone Horticultural Consultancy Pty Ltd/Piccone PHC
201 Bruce Highway
EDMONTON QLD 4869
Ph: (07) 4045 3277; Mobile: 0417 616 476; Fax: (07) 4045 3613
e-mail: piccone1@internetnorth.com.au

Beneficial insect suppliers

Integrated Pest Management
also trading as Bugs for Bugs
28 Bowen Street
MUNDUBBERA QLD 4626
Ph: (07) 4165 4663; Fax: (07) 4165 4626

Bio-Protection Pty Ltd
PO Box 35
WARWICK QLD 4370
Ph: (07) 4666 1592; Fax: (07) 4666 1639
e-mail: bioprotn@flexi.net.au

Hawkesbury IPM Service
PO Box 436
RICHMOND NSW 2753
Ph/Fax: (02) 4570 1331
e-mail: matthew.parker@uws.edu.au
e-mail: a.ryland@uws.edu.au

Ecomite
125 Stringybark Road
BUDERIM QLD 4556
Ph: (07) 5445 3262 (after hours only)

Suppliers of other specialised services

Eric and Lyn Ford (laser levelling and survey)
Lot 1
Bells Creek Road
BEERWAH QLD 4519
Ph/Fax: (07) 5494 6618; Mobile: 018 752 896

Biological Crop Protection (soil nematode, microbiological and disease diagnostic advisory services)
3601 Moggill Road
MOGGILL QLD 4070
Ph: (07) 3202 7419; Mobile: 0412 083 489; Fax: (07) 3202 8033
e-mail: biolcrop@powerup.com.au
Netting suppliers and contractors

Netting suppliers

Gale Australia
PO Box 892
BRAESIDE VIC 3195
Ph: (03) 9518 3333; Fax: (03) 9518 3398

Donaghy Sarlon Pty Ltd
39 Dunn Road
ROCKLEA QLD 4106
PO Box 78
MOOROOKA QLD 4106
Ph: (07) 3341 5744; Fax: (07) 3216 6213

Netting suppliers, designers, consultants and contractors

NetPro Pty Ltd
New England Highway
PO Box 337
STANTHORPE QLD 4380
Ph: (07) 4683 2161 or (07) 4683 2405; Mobile 0419 700 017
(Graham Minifee) or 0419 700 018 (Claude Grayling)

Deane and Dawn Willocks
22 Ann Street
MSF 649B
VIA STANTHORPE QLD 4380
Ph: (07) 4683 2383; Mobile: 015 969 331

Pole suppliers

Koppers Australia Pty Ltd
MS 347
Torbanlea Road
Takura
via MARYBOROUGH QLD 4662
Ph: (07) 4128 7227; Mobile: 0418 732 573; Fax: (07) 4128 7211

Marketing groups

Sunshine Coast Fruit Marketing Co-operative Association Ltd
Trading as Nature's Reserve Fruit Company
Windsor Road
PO Box 5242 SMC
NAMBOUR QLD 4660
Ph: (07) 5441 3699; Mobile: 0417 621 579; Fax: (07) 5441 3688
e-mail: natures@babe.net.au
Inspections for interstate produce shipments

Contact the nearest horticultural office of DPI or NSW Agriculture for the names of local inspectors. To find your nearest horticultural DPI office in Queensland, phone the DPI Call Centre on 13 25 23 between 8 a.m. and 8 p.m. Monday to Friday, excluding public holidays, for the cost of a local call.

Market information

General market issues

For information on who to talk to about market issues such as disputes over payment, selection of market agents, packing and presentation etc, contact the appropriate person from the market contact network listed here.

Market Contact Network

Brisbane: Trevor Brewer
Ph: (07) 3379 4576; Mobile: 018 068 141; Fax: (07) 3379 4103
e-mail: Ausmarket@bigpond.com

Sydney: Chris Cope
Mobile: 0416 108 639; Fax: (02) 9907 1140
At markets: Ph: (02) 9746 3437; Fax: (02) 9476 1075
e-mail: cqs@accsoft.com.au

Melbourne: John Popiliess
Mobile: 0411 117 578; Fax: (03) 9689 3411
At markets: Ph: (03) 9689 3444
e-mail: info@datafresh.com.au

Market price information

For market price information for the Brisbane market, contact:

Market Information Services
D Block Brisbane Market
PO Box 229
BRISBANE MARKETS QLD 4106
Ph: (07) 3379 4576; Mobile: 041 771 0950; Fax: (07) 3379 4103
Infifax: 1902 262 580 ($1.50 a minute covers Brisbane, Sydney and Melbourne).

For market price information for all other Australian metropolitan markets, contact:

Ausmarket Consultants
D Block Brisbane Market
PO Box 229
BRISBANE MARKETS QLD 4106
Ph: (07) 3379 4576; Fax: (07) 3379 4103
Web page: http://www.users.bigpond.com/Ausmarket
Export associations

Australian Horticultural Exporters Association
Institute of Horticultural Development
Private Bag 15
SOUTH EASTERN MAIL CENTRE VIC 3176
Ph: (03) 9210 9380; Mobile: 0419 999 889; Fax: (03) 9210 9381
e-mail: ahea@ozdocs.net.au
Web page: http://www.ozdocs.net.au/~ahea

Queensland Horticultural Exporters Association
PO Box 857
HAMILTON CENTRAL QLD 4007
Ph: (07) 3868 1888; Fax: (07) 3868 4722

Chemical and spraying information

AVCARE Ltd
National Association for Crop Protection and Animal Health
Locked Bag 916
NORTH SYDNEY NSW 2059
Ph: (02) 9922 2199; Fax: (02) 9954 0588
e-mail: avcare@ozemail.com.au

Centre for Pesticide Application and Safety
University of Queensland, Gatton College
GATTON QLD 4345
Ph: (07) 5460 1281; Fax: (07) 5460 1283

Government technical services

Low chill stonefruit technical enquiries (commercial growers only)

Queensland
Jodie Campbell
Department of Primary Industries
Maroochy Research Station
PO Box 5083 SCMC
NAMBOUR QLD 4560
Ph: (07) 5444 9600; Fax: (07) 5441 2235
e-mail: campbej@dpi.qld.gov.au

New South Wales
John Slack
NSW Agriculture
Tropical Fruit Research Station
PO Box 72
ALSTONVILLE NSW 2477
Ph: (02) 6626 2450; Mobile 014 816 868; Fax: (02) 6628 5209
e-mail: slackj@agric.nsw.gov.au
Papaya fruit fly freecall hotline
1800 650 268 (24 hours, seven days)

Crop management alerts (northern NSW only)
NSW Agriculture provides a special disease forecasting service for low chill stonefruit growers in the Northern Rivers area of New South Wales. Wetness and temperature are measured, infection periods for rust and brown rot are identified, and weekly disease warnings issued through local radio and The Northern Farmer each Friday during the season. The service is relevant to growers from Alstonville to Macksville. The issue of a disease warning means that a spray should be applied immediately.

NSW Agriculture also provides crop water use information for stonefruit each Thursday in The Northern Farmer.

Forestry extension officers
Forestry extension officers are available for expert assistance with tree use on farms including windbreak design and species selection, clearing, timber production and forest enrichment. Your local office of the Department of Natural Resources (Queensland) and Department of Land and Water Conservation (New South Wales) can put you in contact with your nearest forestry extension officer.

Land conservation extension officers
Land conservation extension officers are available to provide expert assistance in planning farm layouts and providing advice on land management. Your local office of the Department of Natural Resources (Queensland) and Department of Land and Water Conservation (New South Wales) can put you in contact with your nearest land conservation officer.

Water extension officers
Water advisory officers are available for expert assistance on all aspects of water use on farms including dam construction and maintenance, stream licensing, bore development, irrigation selection and design and water quality. They also provide advice on farm drainage problems. Your local office of the Department of Natural Resources (Queensland) and Department of Land and Water Conservation (New South Wales) can put you in contact with your nearest water officer. In New South Wales, enquiries on irrigation design should be directed to irrigation officers of NSW Agriculture.

Farm financial counselling service
In Queensland, DPI provides business advisory services to producers who are in difficulty from continuing environmental and economic
pressures. Trained counsellors can help in the analysis of financial situations and the development of business plans. Your local DPI office can put you in touch with your nearest financial counsellor.

Library and literature search services

DPI's Central Library in Brisbane and NSW Agriculture’s library at Wollongbar provide a range of special information services that may be of interest to growers. These include:

• access to the library’s extensive book and journal collection;
• on-line public access catalogue (OPAC) terminals that provide access to the DPI library catalogue and to material held in the State Library of Queensland (Brisbane only);
• literature searches from CD-ROM and the Internet (fee charged).

General enquiries can be directed to:

Brisbane: Ph: (07) 3239 3126; Fax: (07) 3239 3128

Or to the following DPI library staff:

Robin Galagher Ph: (07) 3239 3124
Pat Abbott: Ph: (07) 3239 3131

Wollongbar: Ph: (02) 6626 1321

Other information sources

Farmfax is a new DPI information service designed to allow quick access to new and frequently changing information on a range of topics. It provides information 24 hours a day, seven days a week for the cost of a phone call. Information can be either faxed back within minutes or mailed out the next day.

You can ring the Farmfax number to receive an index, from which you can select the items you require. The Farmfax number is: (07) 3222 2996.

AgrInfonet is a DPI marketing information access service aimed at assisting small to medium agricultural enterprises search for new business opportunities in export markets. Information on the range of services available can be obtained from:

The AgrInfonet Project Manager
GPO Box 46
BRISBANE QLD 4001
Ph: (07) 3239 3312; Fax: (07) 3239 6292

The DPI Call Centre provides help in accessing the range of DPI information products and services. The Call Centre number is 13 25 23 and it operates from Monday to Friday, 8 a.m. to 8 p.m. You can access this service from anywhere in Queensland for the cost of a local call.
Agricultural booksellers

These booksellers specialise in agricultural books.

D & A Books and Journals
648 Whitehorse Road
PO Box 163
MITCHAM VIC 3132
Ph: (03) 9210 7777; Fax: (03) 9210 7788
e-mail: service@dadirect.com.au

Johima Books
2/55 Phillip Street
PO Box 4048
PARRAMATTA NSW 2124
Ph: (02) 9687 1922; Fax: (02) 9687 1027

Morescope Publishing
638A Burwood Road
EAST HAWTHORN VIC 3123
Ph: (03) 9882 9922; Fax: (03) 9882 9239
e-mail: mscope@internex.net.au

NRE Information Centre
8 Nicholson Street
PO Box 500
EAST MELBOURNE VIC 3002
Ph: (03) 9637 8080; Fax: (03) 9637 8150

The NRE Information Centre is part of the Victorian Department of Natural Resources and Environment. It has many agricultural titles from Agmedia, which has now closed.

NSW Agriculture
Publications Sales Unit
Locked Bag 1
ORANGE NSW 2800
Ph: (02) 6391 3433
Orders Freecall: Ph:1800 028 374; Fax: 1800 642 065

Contacts through the Yellow Pages

The following Yellow Pages headings cover the main topics for which contacts may be needed. Check the following listings.

Chemicals/fertilisers

Chemicals, agricultural
Fertilisers
Insecticides, herbicides and fungicides
Lime
Chemical suppliers
Soil conditioners and treatments
Consultants
Farm and agricultural advisory services
Horticultural consultants

Economics and marketing
Fruit and vegetable wholesalers
Grain and produce
Transport services

Equipment, irrigation, machinery
Agricultural machinery
Engineers
Farm equipment and supplies
Instruments — scientific
Irrigation

Manufacturers of harvesting and/or grading machinery
Agricultural machinery
Carriers
Engineers, general
Engineers, manufacturing
Farm equipment and supplies

Pesticides and spraying
Aerial spraying
Fertiliser and/or insecticide spreading
Protective clothing
Spray equipment and/or supplies

Postharvest handling and packaging
Cold room builders/designers
Cold stores
Food processing and/or packing machinery
Fruit and vegetable packing
Grain and produce packaging materials
Refrigerated transport trucks and equipment
References

Note: This is not an exhaustive list of references for low chill stonefruit. It consists of references that the authors recommend as important sources of information and reading for the low chill stonefruit grower. If you require more detailed information on a subject, use the literature search facilities available from most libraries.

DPI and NSW Agriculture information products .............................................. 16
Information products from other sources ...................................................... 19
Annual publications ...................................................................................... 20
Articles, brochures and other items ............................................................... 20
General journals and magazines ................................................................. 21
Stonefruit newsletters ................................................................................. 22

DPI and NSW Agriculture information products

Low chill stonefruit books and booklets

Protect your stonefruit, Campbell, J.A. (ed), et al. (1994), Department of Primary Industries Queensland, Brisbane.

Stonefruit, Choices Seminar Series No. 4 (1994), Department of Primary Industries, North Region, Mareeba.


Bird and bat control for horticulture and aquaculture — seminar proceedings (1994), Department of Primary Industries, Sunshine Coast Sub Tropical Fruits Association and Queensland Department of Environment and Heritage.


Other books relevant to growing low chill stonefruit


Pesticide application manual (2nd edn), Banks, A., Broadley, R.H., Collinge, M., & Middleton, K. (1990), Department of Primary Industries, Brisbane.


Forced air cooling (2nd edn), Watkins, J.B., and Ledger, S.N. (1990), Department of Primary Industries, Brisbane.

Buying the farm for horticulture — site it right (1986), Department of Primary Industries, Brisbane.


Videos relevant to growing low chill stonefruit

Buying the farm for horticulture — site it right (1986), Department of Primary Industries, Brisbane.

CD and software packages relevant to growing low chill stonefruit


Prime notes on CD-ROM — Version 6 (1998), Department of Primary Industries, Brisbane.

Infopest — pest management information system (CD) (1997), Department of Primary Industries, Brisbane.

Australian Rainman 2.2 (decision support computer package), Department of Primary Industries, Brisbane.

Useful NSW Agriculture Agfacts on stonefruit

- Peach and nectarine growing (No. H5.1.1)
- Palmette training of dessert stonefruit (No. H5.3.1)
- Postharvest disease control in stonefruits (No. H5.4.1)
- Brown rot of stonefruit (No. H5.AB.1)
- Peach leaf curl (No. H5.AB.3)
- Bacterial canker of stonefruit (No. H5.AB.5)
- Bacterial spot of stonefruit (No. H5.AB.6)
- Shot hole and freckle of stonefruits (No. H5.AB.7)
- Rust of stonefruit (No. H5.AB.8)
- Summer trunk canker of peach and other stonefruits (No. H5.AB.9)

Useful DPI Farmnotes on stonefruit

- Stonefruit — budding trees (No. FN-S 94029)
- Stonefruit — soursap (No. FN-S 94030)
- Growing peach rootstocks (No. FN-S 95045)
- Propagating low chill stonefruit (No. FN-SE 95044)
- Low chill stonefruit — insect pests (No. FN-SE 95027004)
Papaya fruit fly fact sheets
Available from:
Papaya Fruit Fly Task Force
Freecall hotline 1800 650 268 (24 hours, seven days)

Information products from other sources

Books on general stonefruit culture and issues
The complete guide to growing fruit in Australia (5th edn), Baxter, P. (1997), Macmillan, Sydney.

Books on diseases, pests and disorders

Books on organic growing

Videos
Cultar stonefruit: the fruitful revolution, ICI Rural Division (1992), ICI Australia, Melbourne.
Annual publications

*Fruit and vegetable prices and receipts for Flemington Markets, Sydney*

Available from:

The Manager  
**Flemington Market Reporting Service**  
PO Box 139  
FLEMINGTON MARKETS NSW 2129  
Ph: (02) 9764 3516; Fax: (02) 9763 1773  

*Prices and throughput for the Brisbane market*

Available from:

**Market Information Services**  
PO Box 229  
BRISBANE MARKET QLD 4106  
Ph: (07) 3379 4576; Mobile: 018 068 142; Fax: (07) 3379 4103  

**Horticultural Research & Development Corporation (HRDC) Research report**

Available from:

**Horticultural Research & Development Corporation**  
Level 6  
7 Merriwa Street  
GORDON NSW 2072  
Ph: (02) 9418 2200; Fax: (02) 9418 1352  

**Queensland Fruit & Vegetable Growers (QFVG) Annual Research Report**

Available from:

**Queensland Fruit & Vegetable Growers**  
PO Box 19  
BRISBANE MARKET QLD 4106  
Ph: (07) 3213 2444; Fax: (07) 3213 2438

Articles, brochures and other items

Relevant Horticultural Research & Development Corporation final research reports  
Available from:

**Horticultural Research & Development Corporation**  
7 Merriwa Street  
GORDON NSW 2072  
Ph: (02) 9418 2200; Fax: (02) 9418 1342

- Viruses infecting sources of low chill stonefruit propagating mate-

Low chill stonefruit
• Stonefruit cultivar collection and improvement (1996) (No. FR057).
• Static trial of stonefruit for export (1992) (No. FR144).
• Testing of stonefruit rootstocks for tolerance to Phytophthora root and trunk rots and waterlogging (1994) (No. FR209).
• Stonefruit consumer research project (1995) (No. FR444).
• Review of fresh stonefruit breeding program (1997) (No. SF616).

Miscellaneous
• Peaches and nectarines in Florida, Crocker, T.E. (1994), University of Florida, Circular 299-D.
• Fruit flies of Australia, (wall poster) (1996), Scientific Advisory Services, Tully.

General journals and magazines
Fruit & Vegetable News
The official journal of the Queensland Fruit & Vegetable Growers. It is posted free on request to all Queensland fruit and vegetable growers. Available from:
Queensland Fruit & Vegetable Growers
PO Box 19
BRISBANE MARKETS QLD 4106
Ph: 1800 654 222
Good Fruit & Vegetables
PO Box 160
PORT MELBOURNE VIC 3207
Ph: Subscriptions 1800 035 351

Stonefruit newsletters

The Australian Fresh Stonefruit Growers Association Inc. publishes a newsletter and presents a regular column in Good Fruit & Vegetables. The newsletter is available free to members. Details are available from:

Peter McFarlane
Executive Officer
Australian Fresh Stonefruit Growers Association Inc.
6 Frederick Street
CAVAN SA 5094
Ph: (08) 8262 2077 (business hours only); Fax: (08) 8359 4552
e-mail: AFSFGA@bigpond.com

The Sunshine Coast Sub Tropical Fruits Association produces a quarterly newsletter that contains low chill stonefruit information. It is available to members only. Membership can be arranged through:

The Secretary
Sunshine Coast Sub Tropical Fruits Association Inc.
PO Box 733
NAMBOUR QLD 4560
Ph: (07) 5446 7676

The North Coast Low Chill Stonefruit Growers Association produces a regular newsletter titled The NSW North Coast Stonefruit Grower. It is available to members only. Membership can be arranged through:

John Rogers (Secretary)
The North Coast Low Chill Stonefruit Growers Association
433 Humpty Back Road
McLEANS RIDGES NSW 2480
Ph: (02) 6628 1246; Fax: (02) 6628 3230
e-mail: rogers@nrg.com.au
INDEX

Using the index—entries are listed as a section and page reference. For example, aluminium toxicity 5:2 means you can find the reference in Section 5 page 2. ‘HG’ refers to the Handy Guides in the front of the kit. ‘Sup’ refers to the Variety Colour Supplement in Section 4.

A
access roads 3:3
action levels HG2:1
African star grass 3:9, 4:21
Agfacts 6:18
Agri-fos HG1:1
agricultural booksellers 6:14
Agrilnfonet 6:13
air blast 3:32
Aliette WG HG1:1
aluminium 5:2, 5:14
toxicity 5:2
Amblypelta spp. 5:14
Aphidex HG1:1
aphids 4:74, HG1:1
AQIS 4:98
Armillaria luteobubalina 5:18
Armillaria root rot 5:18
Australian Horticultural Corporation 4:95
Azinphos HG1:1
azinphos-methyl 3:31, 4:76, HG1:1

B
Bacillus thuringiensis 3:31, 4:76, HG1:1
bacterial
canker 3:29, 4:73, 5:7, 5:9, HG1:1, HG2:1
spot 2:5, 3:30, 3:31, 4:73, 4:75, 4:76, 4:77, 5:4, 5:5, 5:8, 5:12, HG1:1, HG2:1
Bactrocera tryoni 5:11
bait spray 2:4, 3:30, 3:32, 4:75, 5:11, HG1:1, HG2:1
Basta 3:21, 3:34
Bavistin 4:78, HG1:1
bearing trees 4:37
beetles 4:74
beneficials 4:68
suppliers 6:8
Benlate 3:29, 4:75, 4:78, HG1:1
benomyl 4:75, 4:78, HG1:1
Benthion HG1:1
bird 2:4, 3:32, 4:79
damage 5:14
blossom blight 3:29, 3:30, 4:73, 4:75, 4:76, 5:10, HG1:1
blossoming 4:5
Blue Barrier HG1:1
Blue Shield HG1:1
borax 4:40, 5:2, 5:16
boron 3:11, 4:35, 4:36, 5:8
deficiency 5:16
toxicity 5:2
Botryosphaeria sp. 5:9
Bravo 4:78, HG1:1
broadleaved weeds 3:34
bromopropylate HG1:1
bruising 3:36, 3:38
Brycop HG1:1
Bryzam 4:78, HG1:1
bud union 4:104, 4:105
budbreak 4:3, 4:4, 4:34, 4:75, 4:89, 5:4, HG2:1
budding 4:101, 4:104
tape 4:105
techniques 4:104
budstick 4:102, 4:103, 4:104, 4:105
budswell 3:29, 4:4, 4:75, 5:6, 5:11, 5:16, HG2:1
budworm 2:2, 3:8
buttoning 4:25
Calcium 3:11, 4:34, 4:35, 4:36, 4:40, 4:41, 5:5, 5:11
Calibre HG1:1
capacitance probe 3:17
capital 1:6
captan 4:75, 4:78, HG1:1
carbaryl 3:31, 4:76, HG1:1
carbendazim 3:37, 4:75, HG1:1
carpet grass 3:9
carton marking 3:39
<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>cation</td>
<td>3:11, 4:36</td>
</tr>
<tr>
<td>exchange capacity</td>
<td>4:39</td>
</tr>
<tr>
<td>chemicals</td>
<td>2:8</td>
</tr>
<tr>
<td>chilling</td>
<td>4:26, 4:88, 4:90, 4:91, 4:92</td>
</tr>
<tr>
<td>calculating</td>
<td>4:26</td>
</tr>
<tr>
<td>determining</td>
<td>4:29</td>
</tr>
<tr>
<td>injury</td>
<td>3:40</td>
</tr>
<tr>
<td>mean temperature model</td>
<td>4:27</td>
</tr>
<tr>
<td>requirement</td>
<td>1:7, 4:25</td>
</tr>
<tr>
<td>Utah model</td>
<td>4:27</td>
</tr>
<tr>
<td>Chlorfós HG1:1</td>
<td></td>
</tr>
<tr>
<td>chloride</td>
<td>3:11, 4:36</td>
</tr>
<tr>
<td>chlorothalonil</td>
<td>2:5, 3:31, 4:75, 4:76, 4:78, HG1:1</td>
</tr>
<tr>
<td>chlorpyrifos HG1:1</td>
<td></td>
</tr>
<tr>
<td>+ yeast autolysate</td>
<td>4:75, HG1:1</td>
</tr>
<tr>
<td>cincturing</td>
<td>4:65</td>
</tr>
<tr>
<td>Civet HG1:1</td>
<td></td>
</tr>
<tr>
<td>clofentezine HG1:1</td>
<td></td>
</tr>
<tr>
<td>cold damage</td>
<td>5:15</td>
</tr>
<tr>
<td>collar</td>
<td></td>
</tr>
<tr>
<td>drench</td>
<td>4:66</td>
</tr>
<tr>
<td>rot</td>
<td>3:20</td>
</tr>
<tr>
<td>Comstockaspis perniciosus</td>
<td>5:6, 5:16</td>
</tr>
<tr>
<td>conductivity</td>
<td>3:11, 4:36</td>
</tr>
<tr>
<td>Confidor HG1:1</td>
<td></td>
</tr>
<tr>
<td>contour drain</td>
<td>4:21</td>
</tr>
<tr>
<td>cool storage</td>
<td>3:40</td>
</tr>
<tr>
<td>hydroxide HG1:1</td>
<td></td>
</tr>
<tr>
<td>oxychloride 3:31, 4:75, 4:77, HG1:1</td>
<td></td>
</tr>
<tr>
<td>spray</td>
<td>4:40</td>
</tr>
<tr>
<td>Coppit-Oh HG1:1</td>
<td></td>
</tr>
<tr>
<td>Coppox HG1:1</td>
<td></td>
</tr>
<tr>
<td>Coppurite HG1:1</td>
<td></td>
</tr>
<tr>
<td>Cosavet HG1:1</td>
<td></td>
</tr>
<tr>
<td>Cottonite HG1:1</td>
<td></td>
</tr>
<tr>
<td>couch</td>
<td>3:9</td>
</tr>
<tr>
<td>cover spray</td>
<td>2:4, 3:30, 4:75</td>
</tr>
<tr>
<td>crawler scales</td>
<td>5:6, 5:16</td>
</tr>
<tr>
<td>crop</td>
<td></td>
</tr>
<tr>
<td>cycle HG2:1</td>
<td></td>
</tr>
<tr>
<td>hygiene</td>
<td>4:69</td>
</tr>
<tr>
<td>management</td>
<td>4:6</td>
</tr>
<tr>
<td>bearing trees</td>
<td>4:6</td>
</tr>
<tr>
<td>young trees</td>
<td>4:6</td>
</tr>
<tr>
<td>rotation</td>
<td>4:69</td>
</tr>
<tr>
<td>cross pollination</td>
<td>4:4</td>
</tr>
<tr>
<td>Crotop 4:78, HG1:1</td>
<td></td>
</tr>
<tr>
<td>crown</td>
<td></td>
</tr>
<tr>
<td>damage</td>
<td>3:14</td>
</tr>
<tr>
<td>gall</td>
<td>4:102</td>
</tr>
<tr>
<td>Cuprox HG1:1</td>
<td></td>
</tr>
<tr>
<td>Cydia molesta</td>
<td>5:7</td>
</tr>
<tr>
<td>Cyram 4:78, HG1:1</td>
<td></td>
</tr>
<tr>
<td>Cyren HG1:1</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td></td>
</tr>
<tr>
<td>D-C-Tron HG1:1</td>
<td></td>
</tr>
<tr>
<td>DAP 4:43</td>
<td></td>
</tr>
<tr>
<td>daylength</td>
<td>4:25</td>
</tr>
<tr>
<td>deep rip</td>
<td>3:11</td>
</tr>
<tr>
<td>defoliation</td>
<td>4:90, 4:91, 4:92</td>
</tr>
<tr>
<td>defuzzing</td>
<td>3:36, 3:37</td>
</tr>
<tr>
<td>dehydration</td>
<td>4:103</td>
</tr>
<tr>
<td>Delan 4:78, HG1:1</td>
<td></td>
</tr>
<tr>
<td>demeton-S-methyl HG1:1</td>
<td></td>
</tr>
<tr>
<td>diazinon HG1:1</td>
<td></td>
</tr>
<tr>
<td>dicloran HG1:1</td>
<td></td>
</tr>
<tr>
<td>diclofop HG1:1</td>
<td></td>
</tr>
<tr>
<td>dieback</td>
<td>5:10, 5:17</td>
</tr>
<tr>
<td>dimethoate</td>
<td>3:42, 3:43, HG1:1</td>
</tr>
<tr>
<td>dipping</td>
<td>3:37</td>
</tr>
<tr>
<td>Dipterex HG1:1</td>
<td></td>
</tr>
<tr>
<td>500 HG1:1</td>
<td></td>
</tr>
<tr>
<td>disease</td>
<td>1:3, 6:17, HG1:1</td>
</tr>
<tr>
<td>books</td>
<td>6:19</td>
</tr>
<tr>
<td>control</td>
<td>3:29, HG2:1</td>
</tr>
<tr>
<td>forecasting service</td>
<td>4:78</td>
</tr>
<tr>
<td>management program</td>
<td>4:75</td>
</tr>
<tr>
<td>Dithane 4:78, HG1:1</td>
<td></td>
</tr>
<tr>
<td>dithianon</td>
<td>3:29, 3:30, 3:31, 4:76, HG1:1</td>
</tr>
<tr>
<td>diversion drains</td>
<td>3:9, 4:22</td>
</tr>
<tr>
<td>DPI</td>
<td></td>
</tr>
<tr>
<td>Call Centre</td>
<td>6:13</td>
</tr>
<tr>
<td>information</td>
<td>6:16</td>
</tr>
<tr>
<td>drainage</td>
<td>3:9</td>
</tr>
<tr>
<td>drift</td>
<td>3:33</td>
</tr>
<tr>
<td>E</td>
<td></td>
</tr>
<tr>
<td>early leaf fall</td>
<td>4:33</td>
</tr>
<tr>
<td>economics</td>
<td></td>
</tr>
<tr>
<td>Atherton Tableland</td>
<td>4:10</td>
</tr>
<tr>
<td>northern NSW</td>
<td>4:13</td>
</tr>
<tr>
<td>Elect HG1:1</td>
<td></td>
</tr>
<tr>
<td>Electra HG1:1</td>
<td></td>
</tr>
<tr>
<td>endosulfan</td>
<td>3:30, 4:75, 4:76, HG1:1</td>
</tr>
<tr>
<td>Enviroscan</td>
<td>3:17, 3:25, 4:46, 4:47, 4:53</td>
</tr>
<tr>
<td>erosion</td>
<td>4:16</td>
</tr>
<tr>
<td>evaporation pan</td>
<td>4:47, 4:54</td>
</tr>
<tr>
<td>evapotranspiration</td>
<td>4:47</td>
</tr>
<tr>
<td>export</td>
<td>3:40, 3:41, 4:100</td>
</tr>
<tr>
<td>associations</td>
<td>6:11</td>
</tr>
<tr>
<td>destinations</td>
<td>4:100</td>
</tr>
<tr>
<td>preferences</td>
<td>4:100</td>
</tr>
<tr>
<td>standards</td>
<td>3:39</td>
</tr>
<tr>
<td>F</td>
<td></td>
</tr>
<tr>
<td>farm—soil, slope, aspect</td>
<td>1:6</td>
</tr>
<tr>
<td>Farmfax</td>
<td>6:13</td>
</tr>
</tbody>
</table>
farmnotes 6:18
fenbutatin-oxide 3:30, 3:31, 4:76, HG1:1
fenthion 2:4, 3:31, 4:75, 4:76, HG1:1
fertilisation 3:16, 4:36, 4:44
fertiliser 3:11, 3:12, 4:43, 4:91, 4:92
calculating rates 4:40
organic 4:42
program 3:25, 4:42
salt index 4:43
fertilising 3:16, 3:22, HG2:1
field hygiene 3:38
Fla. 8–1 4:31
Fla. 82–17N 4:31
Flo-Bordo HG1:1
Flordagold 1:3, 3:35, 3:36, 4:30, HG2:1
Flordaprice 1:3, 2:3, 3:35, 3:36, 4:6, 4:30, 4:93, HG2:1
flowering 4:3, 4:71, 4:87, 4:90, 4:91
early 2:5, 4:91, 4:93
prolific 2:6
flowers 4:26
dead 5:10
fluazifop-p 3:21, 3:34
flying foxes 3:32, 4:79
Foli-R-Fos HG1:1
foliar spray 4:35, 4:40, 5:3
Folkdol HG1:1
food safety 4:95
fosetyl-Al HG1:1
Fosject HG1:1
Fossic HG1:1
frost 1:6, 2:6, 3:16, 4:92
fruit
abrasion 5:14
brown or black marks on 5:12
cracks or splits in 5:15
development 4:5
furry mould on 3:15
gum ooze on 5:11
mummies HG2:1
mummified 3:31, 4:77
red blotches on 5:11
set 4:26, 4:34, 4:65, 4:87, 4:89, 5:11
soft tip on 5:11
stung HG2:1
sunken areas on 5:16
thinning 4:8
fruit fly 3:30, 3:32, 4:75, 5:11, HG2:1
lures 5:11
fruit piercing moth 4:74, 4:79
fruit spotting bug 5:14, HG1:1
fruiting
period 4:71
wood 4:7, 4:62, 4:63, 4:64
Fulasin 4:78, HG1:1
full bloom 4:4, 5:10, 5:15, HG2:1
Fung-O-Nil 4:78, HG1:1
Fungaflo 3:37
fungus 5:4
fungicide 2:5, 2:6, 3:36, 3:37, 3:38, 4:102
fungus 5:4, 5:5, 5:10
Fusilade 3:21, 3:34
Fyfanol HG1:1
G
germination 4:102
gibberellic acid 4:65
girdling 4:93, 5:15
Glyfos 3:34
glyphosate 2:5, 3:21, 3:34, 5:3
growth retardant 4:65, 4:92
Gusathion HG1:1
Gypsum 3:12, 4:35, 5:2, 5:5, HG2:1
blocks 4:47
H
hail 2:5, 2:7, 3:32, 4:79, 5:8, 5:12
haloxyfop 3:21, 3:34
Harpoon 3:34
harvesting 3:35, 3:36, 3:37, 4:34, 4:65
hedgerow 3:18, 4:58
Helicoverpa punctigera 5:14
heliothis 4:74, 5:14, HG1:1
herbicides 3:14, 3:21, 3:33
damage 5:3, 5:6
preferred 3:34
registered
fluazifop-p 3:21
haloxyfop 3:21
paraquat 3:21
paraquat + diquat 3:21
hexythiazox HG1:1
Horticultural Research and Development Corporation
4:95, 6:20
Hy-Mal HG1:1
Index

I
Iban HG1:1
imidacloprid HG1:1
income 1:5
inking 5:14
inoculant 4:102
insecticides 3:38
insects 6:17
inspections 6:10
Integrated Pest Management (IPM) 3:21, 4:69
monitoring 4:69
iprodione HG1:1
iron 4:36, 5:14
sulphate 5:3
test 4:44
irrigation 1:8, 4:45, 4:46, 4:65, 5:15,
6:12, 6:17, HG2:1
consultants 6:7
monitoring 4:46
system 3:13, 4:46

K
Kelthane HG1:1
Ken-up 3:34
kikuyu 3:9, 4:21, 4:22
Kilval HG1:1
Klartan HG1:1
Kocide HG1:1
krasnozem soil 4:35, 4:39, 4:41
Kumulus HG1:1

L
labour 1:9
Lancop HG1:1
land
  clearing 3:8
  conservation 6:12
  degradation 4:16, 4:17
landslip 4:17
Lannate HG1:1
lateral 3:28, 4:63
leaching 4:40, 4:41
leaders 3:28
leaf
  analysis 3:22, 4:34, 4:35, 4:37, 4:39,
  5:2, 5:3, 5:4, 5:11, 5:14, 5:18, HG2:1
  interpreting results 4:40
  sampling for 4:37
  sampling kits 4:37
curl 3:21, 4:40, 4:75, 5:11, HG1:1, HG2:1
development 4:25
drop 5:5, 5:9
fall 4:3, 4:71, 4:76, 4:77, 5:5, 5:12, 5:13, HG2:1
scars 4:77
stress 4:7
leaves
  brown edges on 5:5
  brown spots on 5:5
  distortion of 5:3
holes in 5:4
  pink crinkled 5:4
  sampling 5:3
  white and orange spots on 5:6
  white blotches on 5:6
  yellow 2:4
  yellowing 5:2
lenticels 2:5
Lepidex HG1:1
library 6:13
light brown apple moth 3:31, 4:74, 4:76, HG1:1
limbs 5:6
  death of 5:18
liners 3:39
Lorsban HG1:1
500W HG1:1
Lovis HG1:1
low-pressure fan 3:33

M
machinery 1:8
magnesium 3:11, 4:34, 4:35, 4:36, 4:40, 4:41
  deficiency 5:2
  ratio 4:39
maldison HG1:1
mancozeb 2:4, 3:31, 4:40, 4:75, 4:76, 4:78, HG1:1
manganese 3:11, 4:36
  sulphate 4:40
Manzate 4:78, HG1:1
MAP 4:43, 4:44
market 6:10
  acceptability 4:30
  domestic 3:40
  information 6:10
  opportunities 4:99
  prices 1:4–1:5
  research 4:95, 4:99
marketing 1:5, 3:37, 3:40, 4:94, 4:98
  groups 3:41, 6:9
Marlin HG1:1
maturity 3:35
Mavrik HG1:1
Maxitop 3:21
Meloidogyne spp. 5:18
mesh size 4:79
metalaxyl HG1:1
Metasystox HG1:1
methamidophos HG1:1
methidathion HG1:1
Methomex HG1:1
methomyl HG1:1
methyl bromide 3:42, 3:43
micro-jet 3:13, 3:17
micro-spray 3:17
Microsul HG1:1
Microthiol HG1:1
minisprinklers 3:13, 3:17, 4:24, 4:46
misting 4:92

Low chill stonefruit

Agrilink
mites 3:21, 3:30, 3:31, 4:75, 4:76, HG2:1
Mitifol HG1:1
Mitigan HG1:1
Monilinia
  fructicola 5:7, 5:10, 5:15
  laxa 5:7, 5:10, 5:15
Monitor HG1:1
monitoring
  pests 4:70
  pests (procedure) 4:71
  pests (trees) 4:71
Monolepta australis 5:12
monolepta beetle 3:21, 5:12
mould 2:5
  applying 3:20
mummies 5:7, 5:10, 5:15
muriate of potash 3:25, 4:42

N
N:P:K 3:16, 3:25, 4:42
nematodes 2:2, 4:65, 4:101, 5:18
  soil test for 5:18
Netafim 4:46
  construction 4:84
  contractors 6:9
  mesh size, type 4:83
  suppliers 6:9
neutron probe 3:17, 3:25, 4:46, 4:47, 4:52
Newbelle HG2:1
Nitofol HG1:1
nitram 3:12
nitrate nitrogen 3:11, 4:36
nitrogen 2:4, 2:5, 4:7, 4:34, 4:37, 4:41, 4:55, 5:2, 5:11, 5:15, 5:18, HG2:1
  deficiency 5:18
Nogall 4:102
Nudrin HG1:1
Nuquat 3:21
nursery tree suppliers 6:5
nutrition 4:33
  managing 4:36
  monitoring 4:34
  requirements 4:41
Nysius vinitor 5:13

O
oil sprays 4:77
Okinawa 2:2, 4:101, 5:18
  planting 4:61
  pruning 4:60
orange fruit borer 4:74
orchard planning 2:6, 4:18
  access tracks 4:20
  aspect 4:18
  erosion control 4:19, 4:20
  layout 3:3, 3:5
site 4:18
slope 4:18
soil type 4:18
water 4:19
windbreaks 4:19
organic
  carbon 3:11, 4:36
  growing 2:8, 6:19
  manure 4:39
oriental fruit moth 3:21, 3:31, 4:74, 4:76, 5:7, HG1:1
Oxydul HG1:1
P
Pacer 3:34
packing 3:37, 3:39, 3:40
  shed 3:40
paclobutrazol 4:65
  system 1:3, 1:6
trellised 3:12
Papaya fruit fly
  fact sheets 6:19
  hotline 6:12
quarantine restrictions 3:41
Para-Di 3:21
paraquat 3:21, 3:34
  + diquat 3:34
  damage 5:6
parasites 4:69
parathion HG1:1
parathion Methyl HG1:1
parathion-methyl HG1:1
patch budding 4:104
peach white scale 4:73
Penncozeb 4:78, HG1:1
Perfektthion HG1:1
pest 1:3, 2:3, 3:13, 6:17, HG1:1
  control HG2:1
  management 3:21, 3:29, 4:68, 4:74
  consultants 6:6
  monitoring 4:70
  calendar 4:72
  chart 4:72
  dormancy 4:73
  scale insects 4:73
Pestoil HG1:1
petal fall 4:4, 4:75, 5:5, 5:10, 5:13, 5:15
petroleum oil 3:31, 4:77, HG1:1
pH 4:34, 4:35, 4:39, 5:2
phosphorous
  acid 3:31, 4:76
phosphorus 3:11, 4:34, 4:36, 4:41
Phospot HG1:1
Phytophthora 2:5, 5:9, 5:17
  collar rot HG1:1
Phytophthora cinnamomi 5:9, 5:17
'pick-your-own' 3:41
picking containers 3:37
Pirimor HG1:1
pirimicarb HG1:1
plaguel thrips HG1:1
planting 2:3, 3:8, 3:11, 3:13, 3:26
procedure 3:13, 3:14
staking 3:15
plastic cloches 4:93
pollination 4:88
polliniser 3:7
postharvest
  browning 4:33, 5:14
  cold storage treatment 3:42, 3:43
fungicide treatments 3:37
potassium 3:11, 4:34, 4:35, 4:36, 4:40, 4:41, 5:2, 5:5
nitrate 4:92
potassium phosphite HG1:1
Pratylenchus penetrans 5:18
pre-cooling 3:36
predators 4:69
predatory mites 3:21, 3:30, 3:31, 4:75, 4:76, 4:92, HG2:1
prices 6:20
procymidone 4:75, 4:78, HG1:1
production
  areas 1:2
  costs 1:5
propagation 3:8
propargite 3:30, 3:31, 4:76, HG1:1
propiconazole 4:75, HG1:1
  bearing trees 4:62
  heavy 4:65
  open vase 3:19, 4:60
  seal 4:58
  spring 3:26
  summer 3:27, 4:62, HG2:1
  winter 3:27, 3:32, 4:63, 4:87, 5:8, 5:12, HG2:1
Pseudalacaspis pentagona 5:6, 5:16
Pseudomonas syringae pv. syringae 5:7
Pyranica HG1:1
pyridaben HG1:1
Q
QFVG 6:20, 6:21
quality
  management 3:44, 4:96, 4:98, 4:100
  standards 3:41
quarantine 3:41, 4:100
Queensland fruit fly 2:6, 4:73, 5:11, HG1:1
R
Ranger 3:34
red shouldered leaf beetle 3:31, 4:74, 4:76, 5:12, HG1:1
refrigeration 3:40
Rhizopus rot 2:6, 3:37, 3:40, 5:15, HG1:1
Rhodes grass 3:10
Ricochet 3:34
Ridomil 50G HG1:1
ripping 3:9
roadways 3:4, 4:19
Rogor HG1:1
Romethoate HG1:1
root growth 4:3
root-knot nematode 5:18
root-lesion nematode 5:18
rootstocks 2:2, 4:101, 4:102
  Flordaguard 3:6
  Okinawa 3:6
  raising 4:101
  rope wick applicator 3:21
  rotary hoe 3:12
Roundup 3:34
Rover 4:78, HG1:1
Rovral 4:78, HG1:1
row and tree spacing 3:7
rows 3:3, 3:4, 3:9, 3:10, 3:12
  mark out 3:8
Roxion HG1:1
Rutherglen bug 3:30, 4:74, 4:76, 5:13, HG1:1
S
Saboteur HG1:1
sallinity 1:8
salt burn 5:5
San José scale 2:5, 3:14, 3:21, 3:30, 4:75, 5:6, 5:16, HG1:1
Sanmite HG1:1
Sanos 3:34
Saprol 4:78, HG1:1
scab HG1:1
scale 4:74, HG1:1, HG2:1
scion 4:101, 4:103, 4:104
seed 4:102
  and budwood supplies 6:5
shuck fall 4:4
side veneer graft 4:104
single layer tray 3:39
skin cracking 4:65, 4:93, 5:15
sodium 3:11, 4:36, 5:2
  toxicity 5:2
soft tip 4:33
soil
  acidity 4:43
  alkaline 5:3
erosion 3:12, 4:24
moisture monitoring 3:17
moisture sensor 4:46, 4:52
nutrient levels 3:11, 3:23, 4:36
nutrient ranges 3:24
optimum levels 3:11
salinity 4:43
sampling kits 4:37
taking samples 3:23, 4:38
Solubor 4:40, 5:2, 5:8, 5:16
sorting 3:38
Spin 4:78, HG1:1
split stone 3:38, 4:8, 4:65, 4:93, 5:15
splitting 3:39
spray
  burn 4:75, 4:76, 5:12
  compatibilities 3:32
  damage 5:4
  equipment 1:8
  information 6:11
spraying 2:8
Sprayseed 3:21, 3:34
spring flush 4:3, HG2:1
Stigmata carpopilica 5:4
sting marks 5:11
storage 1:9
Strike-Out HG1:1
suckers 4:62, 4:105
sulphate of ammonia 4:36
sulphur HG1:1
Sumisclax 4:78, HG1:1
summer
  flush 4:3, 4:34, HG2:1
  pruning 2:5
Sunblaze 4:31, HG2:1
Sunbob 3:7
sunburn 4:62, 4:103, 5:10, 5:13
Sunraycer 4:31
Sunripe 4:31
SunWright 2:3, 4:31, 4:93, HG2:1
superphosphate 3:12, 3:25, 4:42, HG2:1
Sapracide HG1:1
Suprathion HG1:1
T budding 4:104
  technique 4:105
T-tape 4:46
  trickle systems 3:13
Taphrina deformans 5:4, 5:11
tau-fluvalinate 4:75, HG1:1
tebufenpyrad 3:30, 3:31, 4:76, HG1:1
Tefion HG1:1
tensiometer 3:17, 3:25, 4:46, 4:47, 4:48, 4:51
  installation 4:49, 4:50
  troubleshooting 4:51
tetradifon HG1:1
blossom 4:87
fruitlets 4:88
techniques 4:88
  training system 4:87
Thiovit HG1:1
Thiram 4:78
thiram HG1:1
thrips 3:30, 4:73, 5:13, HG1:1
Thrips imaginis 5:13
Tilt 4:78, HG1:1
tip borer 5:7
Torque 3:31, 4:76
Touchdown 3:34
trace elements 3:25, 4:35, 4:42
training systems 2:3, 3:6, 3:8, 3:18, 4:58
  open vase 4:58
  palmette 3:6, 4:58
  pruning 4:59
Tranzschelia discolor 5:5, 5:13
tree
  dead limbs on 5:16
  death 2:5
  guards 3:13, 3:14
  poor growth of 5:18
  protector 3:15
  sealing compound 5:10
  size 4:64
  spacing 3:5, 3:6, 3:7
  with leaf fall 5:18
trellis 3:12
trichlorfon 3:30, 4:75, 4:76, HG1:1
  + yeast autolysate HG1:1
trickle irrigation 4:46, 4:67
triforine 3:37, 4:75, HG1:1
tronk and branches
  fungus on 5:10
  gum oozing from 5:9
trunk canker 3:14, 5:9, 5:17
Tryquat 3:21, 3:34
Turborota 3:12
twigs 3:31, 5:6, 5:10, 5:15, 5:16
  brown areas on 5:8
  dead tips on 5:7
twin fruit 4:8
two spotted mite 5:3
U
Ulvapron HG1:1
Uniquat 3:21
urea 3:12, 3:25, 4:42
Utah model 4:27
V
v-drains 3:4, 3:9, 3:10, 4:17, 4:20, 4:22, 4:23
vamidothion HG1:1
  maturity times 4:30
nectarine
Low chill stonefruit

Index

Fla. 8–1 Sup:E
Fla.82-17N 3:6, 4:29
Sunblaze 3:6, 4:29, Sup:D
Sunraycer 3:6, 4:29, Sup:D
Sunripe 3:6, 4:29, Sup:E
SunWright 3:6, 4:29, Sup:D
peach
Fla. 3-2 3:6, Sup:B
Flordagem 3:6, 4:29, Sup:C
Flordago 3:6, 4:29, Sup:B
Flordagold 3:6, 4:29, Sup:C
Flordaprince 3:6, 4:29, Sup:A
Flordastar 3:6, 4:29, Sup:B
Forestgold 4:29, Sup:C
Newbelle 3:6, 4:29, Sup:A
TropicBeauty 3:6, 4:29, Sup:A
plum
Fla. 8-1 3:6, 4:29
Fla. 82-17N Sup:F
Gulfruby 3:6, 4:29, Sup:E
trial–nectarines
Fla. 87-4N 4:32
Fla. 88-4N 4:32
Fla. 90-3NW 4:32
Suncoast 4:32, Sup:F
Sunmist 4:32
trial–peaches
Fla. 86-10 4:32
Fla. 88-3 4:32
Rayon 4:32
TropicSnow 4:32, Sup:F
trial–plums
Gulfberry 4:32
Gulfblaze 4:32
vegetative
flush 4:7
growth 4:64
veneer graft 4:102, 4:103
Verdict 3:21
Vicol HG1:1
Vincop HG1:1
W
water 6:12
harvesting 4:24
requirements
bearing trees 3:18, 3:26
stress 2:4, 4:8, 5:15
watering 3:17, 4:8, 4:52, HG2:1
watershoots 4:57, 4:63
waterways 4:22
webbed leaves 4:74
weed
control 3:20, 3:33
Wettable Sulphur HG1:1
wetting agents 3:37
whip graft 4:102, 4:103
white peach scale 2:5, 2:6, 5:6, 5:16
windbreaks 2:8, 3:3, 3:8, 3:11, 3:14, 3:34, 4:19
windrows 3:8
winter oil 5:16, HG1:1
Wipe-out 3:34
wood-rotting fungi 5:10, 5:17
X
Xanthomonas campestris pv. pruni 5:5, 5:8, 5:12
Y
yellow peach moth 4:74, HG1:1
yields 1:3, 2:6
young trees 4:36
Z
zinc 3:11, 3:12, 4:35, 4:36, 5:3, 5:4
zinc sulphate 5:3
heptahydrate 5:3
monohydrate 4:40
zineb 4:78, HG1:1
Ziragranz 4:78, HG1:1
ziram 4:78, HG1:1