Rockmelon and honeydew information kit

Reprint – information current in 1997



REPRINT INFORMATION - PLEASE READ!

For updated information please call 13 25 23 or visit the website <u>www.deedi.qld.qov.au</u>

This publication has been reprinted as a digital book without any changes to the content published in 1997. We advise readers to take particular note of the areas most likely to be out-of-date and so requiring further research: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- Financial information—costs and returns listed in this publication are out of date.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 1997. 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 the production of rockmelon and honeydew. 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.





Want more information? This section helps to direct you to other important providers and sources of melon industry information. The Contacts directory contains the names and contact details of people and organisations serving the melon 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 helping 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 of organisation over others not mentioned.

The section is up to date at the time of printing. If you supply special services to the rockmelon and honeydew industry and would like to be included in an updated list, please supply your details to Agrilink, Department of Primary Industries, PO Box 5269 SCMC, Nambour Q 4560.

Phone: (07) 5444 9690 Facsimile: (07) 5444 9694 Int Code: +61 7

Grower associations
Seed suppliers4
Seedling nurseries4
Pesticides and spraying6
Predatory mite suppliers6
Bees
Irrigation consultants supplying Enviroscan
Plant, soil and water testing laboratories
Suppliers of sap testing equipment8
Machinery and equipment manufacturers8
Suppliers of other specialised services
Market information
Horticultural consultants
Export associations
Queensland Government services
Agricultural booksellers
Contacts through the Yellow Pages

Grower associations

Queensland associations

The interests of the melon industry in Queensland are represented through the melon subcommittee of Queensland Fruit and Vegetable Growers. This subcommittee enables melon growers to discuss and formulate industry policy.

Growers can speak from a position of strength through an accepted organisation. It is in the grower's interests to join their local Growers Association. The address and meeting times of local associations and district delegates are available through:

Queensland Fruit and Vegetable Growers

PO Box 19

BRISBANE MARKET Q 4106

Telephone: (07) 3213 2444; Fax: (07) 3213 2438

The Growers' Access Line numbers are: Telephone: 1800 65 4222; Fax: 1800 65 0196



National associations

Australian Melon Association The Secretary MS 305 Windemere Road

BUNDABERG Q 4670

Ph: (07) 4159 3137; Fax: (07) 4155 6326

AUSVEG RMB 5307

STRATHBOGIE VIC 3666

Ph: (03) 5790 5247; Fax: (03) 5790 5259

Organic grower associations

Note: These organisations do not have the resources to provide a general advisory service about organic 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.

Bio-Dynamic Agricultural Association of Australia c/- Post Office

POWELLTOWN VIC 3797

Ph: (03) 5966 7333; Fax: (03) 5966 4333

Biological Farmers of Australia

PO Box 3404

TOOWOOMBA VILLAGE FAIR Q 4350

Ph: (07) 4639 3299; Fax: (07) 4639 3755

National Association for Sustainable Agriculture Australia Ltd

PO Box 768

STIRLING SA 5152

Ph: (08) 8370 8455; Fax: (08) 8370 8381

Seed suppliers

Henderson Seeds

C/- Peter Dun

PO Box 76

HELIDON Q 4344

Ph: (07) 4697 6569; Mobile: 015 13 2294; Fax: (07) 4697 6776

Head office: Ph: 1800 80 2295; Fax: (03) 9850 6794

Lefroy Valley Seed Co (Queensland)

C/- Brent Whittaker

PO Box 7506

MAIL CENTRE, TOOWOOMBA Q 4352

Ph: (07) 4635 2099; Fax: (07) 4635 2138

S & G Seeds

PO Box 130

CAPALABA Q 4157

Ph: (07) 3892 4500; Fax: (07) 3892 2408

South Pacific Seeds

108 Berrima Street

WYNNUM Q 4178

Ph: (07) 3393 3766; Fax: (07) 3893 1522

Yates Vegetable Seeds Ltd

13/19 Chifley Street

SMITHFIELD NSW 2164

Ph: (02) 9725 1200; Fax: (02) 9725 1066

Seedling nurseries

Bowen

Pringview Nursery

East Euri Creek Road

PO Box 286

BOWEN Q 4805

Ph: (07) 4785 2400; Fax: (07) 4785 2605

Climate Capital Packer Nursery

Collinsville Road

BOWEN Q 4805

Ph: (07) 4785 2622

Burdekin

Endeavour Nursery

Groper Creek Road

HOME HILL Q 4806

Ph: (07) 4782 1267; Mobile: 041 965 6440; Fax: (07) 4782 1110

Pedigree Speedlings

Corner Chippendale & Adelaide Streets

PO Box 949

AYR Q 4807

Ph: (07) 4783 5307; Mobile: 014 44 2459; Fax: (07) 4783 4722

Bundaberg district

B & D Seedlings

MS 963

Fallons Rocks Road, Calavos

BUNDABERG Q 4670

Ph: (07) 4159 7497

D. & P. Colling

MS 299

Witts Road, Sharon

BUNDABERG Q 4670

Ph: (07) 4159 9622

I D Seedlings

MS 108

Bundaberg Port Road

BUNDABERG Q 4670

Ph: (07) 4155 6108; A/H (07) 4151 3598; Mobile: 018 06 2825

Meadowvale Seedling Nursery

Hoods Road

BUNDABERG Q 4670

Ph: (07) 419554; Fax: (07) 4159 9721

Mon Repos Seedlings

MS 108

Mittelheuser Road, Mon Repos

BUNDABERG Q 4670

Ph: (07) 4159 4624; Mobile: 015 13 9488

Thwaite's Seedling Nursery

PO Box 1640

BUNDABERG Q 4670

Ph: (07) 4159 9408; Mobile: 018 98 8676; Fax: (07) 4159 9988

Wide Bay Seedlings

MS 2215

5 Von Deest Street

BUNDABERG Q 4670

Ph: (07) 4155 1892; Fax: (07) 4155 1892

Lockyer Valley

Helidon Nursery

Lawlers Road

GRANTHAM Q 4347

Ph: (07) 5466 1492

Jackwitz Gardens

Tenthill Creek Road

GATTON Q 4343

Ph: (07) 5462 7227; Fax: (07) 5462 7377

Lockyer Seedlings

MS 149

Rangeview Road

GATTON Q 4343

Ph: (07) 5462 3566

Pohlmans Nursery

Redbank Road

GATTON Q 4343

Ph: (07) 5462 1699; Fax: (07) 5462 1160

Withcott Seedlings

Old Warrego Highway

WITHCOTT Q 4344

Ph: (07) 4630 3372

Pesticides and spraying

AVCARE Limited

National Association for Crop Protection and Animal Health

Locked Bag 916

NORTH SYDNEY NSW 2059

Ph: (02) 9922 2199; Fax: (02) 9954 0588

Centre for Pesticide Application and Safety

University of Queensland, Gatton College

LAWES GATTON Q 4343

Ph: (07) 5460 1281; Fax: (07) 5460 1283

Predatory mite suppliers

Bio-Protection Pty Ltd

PO Box 35

WARWICK Q 4370

Ph: (076) 66 1592; Fax: (076) 66 1639

Hawkesbury IPM Service

PO Box 436

RICHMOND NSW 2753

Ph: (045) 70 1331 and (045) 70 1455; Fax: (045) 70 1314

Ecomite

125 Stringybark Road

BUDERIM Q 4556

Ph: (07) 5445 3262 after hours only

Bees

For information on bees, contact:

Peter Warhurst

DPI Locked Bag 17

WARWICK Q 4370

Ph: (07) 4661 6600; Fax: (07) 4661 5329

Irrigation consultants supplying Enviroscan

Crop Tech Laboratories Pty Ltd

MS 305

Langbeckers Road

BUNDABERG Q 4670

Ph: (07) 4155 6344; Fax: (07) 4155 6656

Piccone Horticultural Consultancy Pty Ltd

201 Bruce Highway

EDMONTON Q 4869

Ph: (07) 4045 3277; Fax: (07) 4045 3613; Mobile: 0418 771 925

Plant, soil and water testing laboratories

Agritech Laboratory Services

PO Box 549

214 McDougall Street

TOOWOOMBA Q 4350

Ph: (07) 4633 0599; Fax: (07) 4633 0711

Crop Tech Laboratories Pty Ltd

MS 305

Langbeckers Road

BUNDABERG Q 4670

Ph: (07) 4155 6344; Fax: (07) 4155 6656

Dr W. Holloway

14 Enterprise Street

BUNDABERG Q 4670

Ph: (07) 4153 1440

Incitec Ltd PO Box 140

MORNINGSIDE Q 4170

Ph: (07) 3867 9300; Fax: (07) 3867 9310

Suppliers of sap testing equipment

Aghitec Pty Ltd 1 Ridge Road

WOODSIDE SA 5244

Ph: (08) 8389 7116; Fax: (08) 8389 7379

Laboratory Supply Australia Pty Ltd

44 Proprietary Street

TINGALPA Q 4173

Ph: 1800 011 015; Fax: (07) 3390 6911

Selby Biolab Private Bag 24

MULGRAVE NORTH VIC 3170

Ph: 132 991; Fax: 1800 067 639

Machinery and equipment manufacturers

KW Engineering Pty Ltd

Old Bowling Green Road

PO Box 721

PALMWOODS Q 4555

Ph: (07) 5445 9549 and (07) 5445 0577; Fax: (07) 5445 0499

Maltby Engineering

26 Don Street

BOWEN Q 4805

Ph: (07) 4786 2611

P & H Rural

49 Hanbury Street

PO Box 917

BUNDABERG Q 4670

Ph: (07) 4152 9555; Fax: (07) 4153 1530

PSF Equipment

Corner Rison Ave & Holt Street

EAGLE FARM BRISBANE Q 4007

Ph:(07) 3268 4650; Fax:(07) 3268 6394

RTM Engineering

Collinsville Road

BOWEN Q 4805

Ph: (07) 4785 2218

Arboits Farm and Machinery Supplies Beach Road

AYR Q 4807

Ph: (07) 4783 2792 Mobile: 018 778 1478

Suppliers of other specialised services

Cool rooms

Bundaberg Refrigeration & Electrical Pty Ltd

PO Box 11

90 Woongarra Street

BUNDABERG Q 4670

Ph: (07) 4153 1411; Fax: (07) 4152 2444

Cardiff's Refrigeration

LAKE CLARENDON Q 4343

Ph: (07) 5466 5155

Hardy's Refrigeration

20 Eglinton Street

BOWEN Q 4805

Ph: (07) 4786 3165

Knights Refrigeration Pty Ltd

4 West Street

BOWEN Q 4805

Ph: (07) 4786 2511

Market information

For information on who to talk to about problems in the market, such as disputes over payment, wholesalers looking for new growers or products, packing and presentation, or contact numbers for government officers or industry representatives, contact the appropriate person from the list below.

Market Contact Network

Brisbane: Trevor Brewer

Ph: (07) 3379 4576; Mobile: 018 06 8141; Fax: (07) 3379 4103

Sydney: Chris Cope

Mobile: 015 10 8639; Fax: (02) 9907 1140

Melbourne: John Popiliess

Mobile: 0411 11 7578; Fax: (03) 9645 9908

For information on market prices, contact:

Market Information Services

D Block Brisbane Market

PO Box 229

BRISBANE MARKETS Q 4106

Ph: (07) 3379 4576; Fax: (07) 3379 4103; Mobile: 041 771 0950 Infocall: 1902 262 580 (\$1.50 a minute, covers Brisbane, Sydney and Melbourne).

Flemington Market Reporting Services

Northern B Block Warehouse

PO Box 1

FLEMINGTON MARKETS NSW 2129

Ph: (02) 9764 3516; Fax: (02) 9763 1773

Markets Reports: Freecall 1900 155 250 (recording)

Dial-a-fax: 1900 155 251 (\$2 a fax)

Horticultural consultants

Bowen Crop Monitoring Services

PO Box 4

BOWEN Q 4805

Ph: (07) 4785 1066; Fax: (07) 4785 1107

Crop Tech Laboratories

MS 305 Langbeckers Road

BUNDABERG Q 4670

Ph: (07) 4155 6344; Fax: (07) 4155 6656

Oakwood Ag Services

Fig Tree Terrace

BUNDABERG Q 4670

Ph: (07) 4159 9480; Mobile: 018 797 090

Piccone Horticultural Consultancy Pty Ltd

201 Bruce Highway

EDMONTON Q 4869

Ph: (07) 4045 3277; Fax: (07) 4045 3613; Mobile: 015 636 486

Graeme Thomas

Keys Road

HAMPTON Q 4352

Ph: (07) 4697 9170

Export associations

Australian Horticultural Exporters Association

Institute of Horticultural Development

Private Bag 15

SOUTH EASTERN MAIL CENTRE VIC 3176

Ph: (03) 9210 9380; Fax: (03) 9210 9381

Queensland Horticultural Exporters Association

Box 400

BRISBANE MARKET Q 4106

Ph: (07) 3278 0544; Fax: (07) 3278 0610

Inspectors for interstate movement

Contact your nearest horticulture DPI office to get contacts for inspectors.

To find your nearest horticulture DPI office, ring the DPI Call Centre 13 25 23 from 8 a.m. to 8 p.m. Monday to Friday, excluding public holidays, for the cost of a local phone call.

Queensland Government services

Melon technical information (commercial growers only)

Information on melon growing can be obtained from the following DPI Queensland Horticulture Institute offices.

Ayr

Corner Little Drysdale and Leichardt Streets

AYR

Ph: (07) 4783 2355; Fax: (07) 4783 3193

Bowen Research Station

Warwick Road, Don Delta

BOWEN

Ph: (07) 4785 2255; Fax: (07) 4785 2427

Bundaberg Research Station

Ashfield Road, Kalkie

BUNDABERG

Ph: (07) 4155 6244; Fax: (07) 4155 6129

Gatton Research Station

GATTON

Ph: (07) 5466 2222; Fax: (07) 5462 3223

Mareeba

28 Peters Street

MAREEBA

Ph: (07) 4092 8555; Fax: (07) 4092 3593

Rockhampton

Corner Bruce Highway and Yeppoon Road,

Parkhurst

ROCKHAMPTON

Ph: (07) 4936 0211; Fax: (07) 4836 1484

Papaya fruit fly freecall hotline

1800 650 268 (8 a.m. to 5 p.m. weekdays)

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. The local DPI office can put you in contact with your nearest forestry officers.

Land conservation extension officers

Land conservation extension officers are available to provide expert assistance in planning farm layouts and providing advice on land management. The local Department of Natural Resources office can put you in contact with your nearest land conservation officers.

Water resources extension officers

Water resources 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. The local Department of Natural Resources office can put you in contact with your nearest water officers.

Library and literature search services

DPI Central Library in Brisbane provides a number 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 which provide access to the DPI library catalogue and to material held in the State Library of Queensland;
- literature searches (fee charged) from CD-ROM databases for a comprehensive range of subjects.

General enquiries can be directed to:

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

Or to the following library staff:

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

Other information sources

DPI Call Centre. To help you access DPI's information services and products, ring the DPI Call Centre 13 25 23 from 8 a.m. to 8 p.m. Monday to Friday, excluding public holidays, for the cost of a local phone call.

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 either be 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 telephone number is (07) 3222 2966.

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

The AgriInfonet Project Manager GPO Box 46 BRISBANE Q 4001

Ph: (07) 3239 3312; Fax: (07) 3239 6292

Agricultural booksellers

Booksellers who specialise in agricultural books:

D & A Books and Journals 648 Whitehorse Road MITCHAM VIC 3132

Ph: (03) 9210 7777; Fax: (03) 9210 7788

Johima Books PO Box 4048

PARRAMATTA NSW 2124

Phone: (02) 9687 1922; Fax: (02) 9687 1027

Morescope Publishing 638A Burwood Road

HAWTHORN EAST VIC 3123

Phone: (03) 9882 9922; Fax: (03) 9882 9239

Contacts through the Yellow Pages

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

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

Farm equipment and supplies Agricultural machinery Engineers Irrigation Instruments—scientific

Manufacturers of harvesting and/or grading machinery

Agricultural machinery Engineers, general Engineers, manufacturing Farm equipment and supplies Carriers

Pesticides and spraying

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

Postharvest handling and packaging

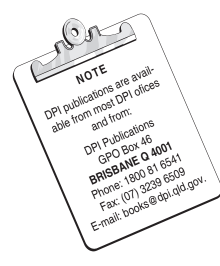
Fruit and vegetable packing
Cool room builders/designers
Cool stores
Refrigerated transport trucks and equipment
Food processing and/or packing machinery
Grain and produce packaging materials



References

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

DPI information products	Ď
Other books	<u>,</u>
Annual publications	7
Articles	3
Journals and magazines	3



DPI information products

Books

Crop weeds of northern Australia, Wilson, B. J. Hawton, D. and Duff, A. A. (1995), Department of Primary Industries, Queensland.

Diseases of vegetable crops, Persley, D. M. and Cooke, A. W. (eds) (1994), Department of Primary Industries, Queensland.

Equipment for micro-irrigation, (1991), Water Resources, Department of Primary Industries, Queensland.

Forced air cooling, (2nd edn). Watkins, J. B. (1990), Department of Primary Industries, Queensland.

Insect pests of field crops, Swaine, G. and Ironside, D. A. (1983), Department of Primary Industries, Queensland.

Managing insects and mites in horticultural crops, Brough, E. J. Elder, R. J. and Beavis, C. H. S. (eds) (1994), Department of Primary Industries, Queensland.

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

Plants of central Queensland, their identification and uses, Anderson, E. (1993), Department of Primary Industries, Queensland.

Protect your cucurbits, Broadly, R. H. (ed) (1994), Department of Primary Industries, Queensland.

Vegetable crops: a disease management guide, Persley, D. M. O'Brien, R. and Syme, J. R. (eds) (1989), Department of Primary Industries, Queensland.

Sustainable vegetable production in south-east Queensland, Dwyer, G. (1994), Department of Primary Industries, Queensland.

The bee book-beekeeping in the warmer areas of Australia, Warhurst, P. Goebel, R., (1995), Department of Primary Industries, Queensland.

Water it right-irrigation using tensiometers, Daniels, J. L. Banks, A. G. and Jamieson, G. I. (1994), Department of Primary Industries, Queensland.

Other products

Prime notes on CD-ROM

Available from:

DPI Notes Coordinator
Department of Primary Industries
GPO Box 46

BRISBANE Q 4001 Ph: (07) 3239 6478

Other books

A colour atlas of cucurbit diseases, observation, identification and control, Blancard, D., Lecoq, H., Pitrat, M. (1994), Manson Publishing, London.

Australian horticulture, Coombs, B. (ed), (1995), Morescope Publishing Pty Ltd, Victoria, Australia.

Australian vegetable growing handbook, Salvestrin, J. (ed.), 1991.

Available from:

Irrigation Research and Extension Committee

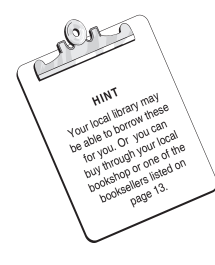
C/- CSIRO Private Mail Bag

GRIFFITH NSW 2680

Ph: (02) 6960 1550

Compendium of cucurbit diseases, (eds) Zitter, T. A., Hopkins, D. L., Thomas, C. E., (1996), APS Press, USA.

Cucurbits, crop production science in horticulture 6, Robinson, R. W., Decker-Walters, D. S., (1997), CAB International, USA.



Available from:

South Pacific Seeds

48–50 Willandra Avenue

GRIFFITH NSW 2680

Ph: (02) 6962 7333

Growing cantaloupes successfully, Kelly, G. and Salvestrin, J. (ed), (1994).

Available from:

Irrigation Research and Extension Committee

C/- CSIRO Private Mail Bag

GRIFFITH NSW 2680

Ph: (02) 6960 1550

Plant analysis – an interpretation manual, Reuter, D. J. and Robinson, J. B. (1986), Inkata Press, Melbourne, Victoria.

Plant nutrient disorders 3, vegetable crops, Weir, R. G., and Cresswell, G. C., (1993), NSW Agriculture, Inkata Press, Sydney. NSW.

Organics

Organic agriculture, getting started, Madge, D. (1995), Agmedia, Melbourne.

Annual publications

Fruit and vegetable prices and receivals for the Flemington Market

Available from:

The Manager

Flemington Market Reporting Service

PO Box 1

FLEMINGTON MARKETS NSW 2129

Ph: (02) 9764 3516; Fax: (02) 9763 1773

Prices and throughput for the Brisbane market 1996

Available from:

Market Information Services

PO Box 229

BRISBANE MARKET Q 4106

Ph: (07) 3379 4576; Mobile: 018 068 142; Fax: (07) 3379 4103

Queensland Fruit and Vegetable Growers (QFVG) annual report

Available from:

Queensland Fruit and Vegetable Growers

PO Box 19

BRISBANE MARKET Q 4106

Ph: (07) 3213 2444; Fax: (07) 3213 2438

Horticultural Research and Development Corporation (HRDC) annual report

Available from:

Horticultural Research and Development Corporation

Level 6

7 Merriwa Street

GORDON NSW 2072

Ph: (02) 9418 2200; Fax: (02) 9418 1352

Articles

A guide to sampling plant material for sap analysis

Available from:

Crop Tech Laboratories

MS 305 Langbeckers Road

BUNDABERG Q 4670

Ph: (07) 4155 6344; Fax: (07) 4155 6656

Journals and magazines

American Vegetable Grower

Available from:

American Vegetable Grower

37733 Euclid Avenue

WILLOUGHBY, OHIO 44094 USA

Australian Melon Runner

Available from:

NSW Agriculture

PO Box 62

DARETON NSW 2717

Ph: (03) 5027 4409; Fax: (03) 5027 4319

Fruit and Vegetable News—the official journal of the Queensland Fruit and Vegetable Growers. It is posted free on request to all Queensland fruit and vegetable growers.

Available from:

QFVG

PO Box 19

BRISBANE MARKETS Q 4106

Ph: 1800 654 222

Good Fruit and Vegetables

Available from:

Good Fruit and Vegetables

PO Box 160

PORT MELBOURNE VIC. 3207



INDEX

Using the index—entries are listed as a section and page reference. For example, Afugan 3:27 means you can find the reference in Section 3 Page 27. 'HG' refers to the Handy Guides in the front of the kit.

A Acrobat MZ 3:28, 4:33 Afugan 3:27, 4:32, 4:33 air blast 3:23 air pruning 4:7 alternaria fruit rot 2:6, 3:27, 5:10, 5:14 leaf spot 2:8, 3:22, 3:27, 5:2, 5:10, HG1:1 anthracnose 3:27, 5:2, HG1:1 aphids 1:3, 2:4, 2:5, 3:22, 3:26, 4:34, 5:4, 5:5, 5:12, HG1:1, HG2:1 AQIS 2:7, 3:43, 4:45 armyworm HG2:1 Asia 2:7	bupirimate HG1:2 Burdekin 1:2, 3:5, 4:10, 4:11 Burnett 1:2 business plan 1:2 C calcium 2:9, 3:10–3:11, 3:29, 3:31, 4:16–4:19, 4:28, 5:11 Calixin 3:27, 4:3, 4:32, HG1:2 capital 1:5 carbaryl HG1:2 Casper 3:5, 4:10 chemicals 3:13, 3:23, 3:25, 4:13, 4:30, 4:31, 4:41, 6:13, HG2:1 chipping 3:24
associations 6:3	chlorine 3:7, 4:29
export 6:10 organic 6:3	chloropicrin 3:13, 4:38
Atherigona 2:3, 5:13	chlorothalonil 3:28, 4:33, HG1:2
	chlorpyrifos
В	bait HG1:2
bacterial spot 2:8, 3:27, 5:3, 5:10, HG1:1	spray HG1:2
baits 3:18	climate 1:6
banding 3:14	conservation 6:12
Bayfidan 3:27, 4:3, 4:32, HG1:2	consultants 3:20, 4:16, 4:20, 4:27, 4:31
beds 1:6, 3:13, 3:14, 3:15, 3:32	horticultural 6:10
bee hives 3:32, 4:3, HG2:1	cool room suppliers 6:9
bees 2:2, 2:3, 2:9, 3:26, 3:27, 3:32, 3:33, 4:12, 4:13,	copper hydroxide HG1:2
4:33, 5:12, 6:7, HG2:1	copper oxychloride HG1:2
benalaxyl HG1:1	cost benefit analysis 3:4
benalaxyl + mancozeb HG1:2	cover crop 2:9, 3:8, 3:9
beneficial insects 4:31	cowpea 3:9
Benlate HG1:1, HG1:2	crickets 3:16, HG1:1
benomyl 3:40, 4:41, HG1:2	crop rotation 2:3, 3:8, 4:35
bins 1:7	crown 4:13, 4:19, 4:34
birds 3:24	set 3:33
black sooty mould 5:7	cucumber
blossom-end rot 3:8	fly 3:26, 3:44, HG1:1
boron 2:8, 3:12, 4:7, 4:15	moth 2:3, 3:21, 3:26, 3:35, 5:13, HG1:1
Bowen 4:10, 4:11	cucurbit shield bug HG1:1
breakdown 1:3, 2:6, 2:7, 4:21	cultivation 3:9
browning 2:8	cutworms 2:8, 3:21, 4:5, HG1:1, HG2:1
budworm HG1:1	

Bundaberg 3:5

D	4:14, 4:16, 4:18, 4:20, 4:21, 5:6, HG2:1
dam construction 6:12	application 3:14
damping off 2:8, 5:2, HG1:1	banded 3:15
dazomet 3:13	costings 4:3
deficiency 2:7, 3:25, 4:15	drilled 3:14
demeton-S-methyl HG1:2	fertigation 3:30
Dewcrisp 3:5, 4:10	fertilisers 3:7, 3:30, 6:13
Dewette 3:5, 4:11	foliar 3:31
Dewsweet 3:5, 4:11	soluble 2:5, 3:30
diazinon HG1:2	fertilising 2:5
dicofol HG1:2	schedule 3:28
dimethirimol HG1:2	field layout 3:12
dimethoate 3:44, HG1:2	first runner HG2:1
dimethomorph HG1:1, HG1:2	Flinders 4:8, 4:10
dipping 3:40	flowering 2:3, 2:5, 3:26, 3:28, 3:31, 4:13, HG2:1
diquat 3:24	flowers 2:3, 3:8, 3:32, 4:12, 4:13, 4:19, 5:15
direct seeding 3:4	foliar
disease 2:4, 2:9, 3:8, 3:13, 3:22, 3:23, 3:31, 4:7, 4:16,	nutrients 3:16
4:30, 4:32, 4:37, 4:39, 5:12	spray 2:8, 3:12, 3:36, 4:6, 4:15
control 3:21–3:24, 4:37, HG2:1	forage sorghum 2:9, 3:10
disorders 3:35	fourth true leaf 3:25, 4:15
dolichos 2:9, 3:9	fowl manure 3:9
dolomite 3:9, 3:10, 4:6, 4:15, 5:6, HG2:1	frost 3:24
downy mildew 1:2, 2:4, 2:8, 3:22, 3:28, 3:35, 4:33,	fruit
5:3, HG1:1, HG2:1	cracking 3:35
drainage 3:11, 5:9	drop 3:8
dressing 3:31, 4:14	fill 3:35
Dubloon 3:5, 4:8, 4:10	fly 3:35
ducks 3:23	rot HG1:1
	set 2:3, 2:5, 2:9, 3:22, 3:27, 3:31, 3:34-3:36,
E	4:13, 4:19, 4:33, 5:3, HG2:1
Eastern Star 3:5, 4:8, 4:10	Fruvit 3:28, 4:33
eggs 5:13	Full Moon 4:11
Eldorado 3:5, 4:8, 4:10, 4:35	full slip 3:37
electric fence 3:23	fumigant 3:13, 4:36
emergence 3:3	fumigation 3:13, 4:37
endosulfan HG1:2	fungicides 2:4, 3:27, 3:28, 3:40, 4:32, 4:33, 4:40
Enviroscan 3:20, 4:25, 4:26, 6:7, HG2:1	costings 4:3
equipment 1:5, 1:6, 1:7, 3:7, 3:9, 3:12, 3:23, 3:27,	spray 3:33
4:6, 4:18–4:20, 4:32–4:36, 4:41, 5:3, 5:8, 6:14	furrow irrigation 3:30
manufacturers 6:8	furrow irrigation 3:7, 4:20
sap testing 6:8	Fusarium 3:22, 4:34, 5:9, 5:15
eradicant 5:6	fruit rot 2:6, 5:15, HG1:1
erosion 3:8, 4:20	wilt 3:27, 5:9
establishment 3:19, 3:21, 4:21	Fusilade 3:24, 3:25
ethylene ripening 3:40	
European red mite 3:44	G
Evaporation pan 4:21	Galben HG1:2
export 1:2, 2:3, 2:7, 3:43, 4:43, 6:10	Galben M 3:28, 4:33
T	geotrichum fruit rot 2:6, HG1:1
F	germination 3:4, 3:10, 4:32
false wireworms 3:21	Glacier 4:11
farm needs 1:6	grade standards 3:38, 3:39
Farmfax 6:12	grader 3:41
fenamiphos 3:13, HG1:2	grading 1:7, 3:41
fenarimol HG1:2	Gramoxone 3:25
fenthion 3:44	green manure 3:9
fertigation 3:30	green vegetable bug HG1:1
fertiliser 1.7 2.5 3.10 3.11 3.28 3.30 3.31 3.36	

gross	land
income 1:5	levelling 3:8
margin 1:5, 4:2, 4:2–4:4	preparation 1:8, 3:8, 3:9, 3:11, 3:15
ground rot 4:19	leaf
guazatine 3:40, 4:41, HG1:2	analysis 3:28, 3:30, HG2:1
gummy stem blight 2:6, 2:8, 3:22, 3:27, 5:3, 5:8,	nutrient levels 3:28, 3:29
5:10, 5:14, HG1:1, HG2:1	leaf-eating beetle 3:21, 3:26
gypsum 3:10, 3:11	leafeating ladybird HG1:1
YY	leaves 2:8, 3:30, 3:36, 3:38, 4:15, 4:32, 4:34, 5:4, 5:5
H	legumes 3:9
hail 5:12	levies 3:43
half slip 2:6, 3:37, 3:39	lime 3:9, HG2:1
Hammersley 4:8, 4:10	Limelight 4:11
hardening off 3:16	M
hares 3:23, 3:24	M
harvest 1:3, 2:9, 2:10, 3:3, 3:9, 3:35–3:39, 4:21,	machinery 1:5, 1:6, 1:7, 3:5
5:14, 5:15, HG2:1	costs 4:2
harvesting 2:3, 2:6	magnesium 3:11, 3:29, 4:15
headlands 3:6	deficiency 5:6
heliothis 3:21, 3:26	maldison HG1:2
herbicide 3:23, 3:24, 5:3, 5:4, 5:8	maldison + yeast autolysate HG1:2
damage 5:3, 5:8	Malibu 3:5, 4:9, 4:10, 4:35
Hiline 3:5, 4:8, 4:10	Mancozeb 3:22
Honeybabe 3:5, 4:11	mancozeb 3:28, 4:3, 4:33, HG1:2
honeydew	+ metalaxyl HG1:2
planting to harvest 3:39	+ oxadixyl HG1:2
Honeymoon 3:5, 4:11	manganese 4:16
hormone damage 5:4	manufacturers 3:27, 4:33
horticultural consultants 6:10	MAP 3:30
Hot Shot 3:5, 4:9, 4:10	marketing 1:5, 2:7, 3:1, 3:43, 4:1, 4:2, 4:42
hygiene 4:31, 5:15	contacts 6:9
I	costs 1:5, 4:3
income 1:5, 4:2	mature fruit 2:6
insect 5:7	Maxitop 3:25
insecticide spray 3:33	measles 2:9, 3:35, 5:11
insects 3:44	Melbourne 3:43
inspectors 3:44	melon thrips 3:44, HG1:1
interstate movement 6:11	metalaxyl HG1:1, HG1:2
IPM 1:8, 3:21, 4:31, HG1:1	metham 3:13, 4:38
iron 4:19, 4:27	methidathion HG1:2
irrigation 1:6, 2:5, 3:7, 3:8, 3:12, 3:19, 3:20, 3:24,	methyl bromide 3:13, 3:44, 4:36, 4:37, 4:38, 4:39
3:27, 3:30, 3:35, 4:2, 4:3, 4:15, 4:18–4:28, 4:33,	mice 2:2, 3:4, 3:18, 3:35, 4:5
4:37, 5:6, 5:9, 5:11, 6:14	Milcurb 3:27, 4:32, 4:33
consultants 6:7	mill mud 3:9
management 3:31	misshapen fruit 3:35
scheduling 3:20	Mission 3:5, 4:9, 4:10
system 3:7	mites 4:32, HG1:1, HG2:1
timing 3:31, 3:35	two-spotted HG1:1
trickle 2:5, 2:9	miticide 3:22
Ivanhoe 3:5, 4:9, 4:10	MKP 3:30
	molybdenum 2:8, 3:17, 4:7, 5:8
J	deficiency 5:7
jassids HG1:1	Mondo 4:10
T/	monitor 3:29
K	monitoring 2:3, 4:20, 4:23, 4:25, 4:31
kangaroos 3:23	Morestan 3:22, 3:27, 4:3, 4:32, 4:33
L	Morocco 4:9, 4:10
labelling 3:42	mosaic virus 2:4, 2:10, 3:21, 3:22, 4:34, 5:5
labour 1:7, 4:3	
100001 111, 113	

mucor soft rot HG1:1 mulch 1:7, 3:15, 4:2, 4:34 polythene 3:15	pirimicarb HG1:2 Pirimor 4:3 plant nutrition HG2:1
N	
Nemacur 3:13, HG1:2	spacing 2:2
nematicide 3:13, HG2:1	testing 6:7
nematodes 2:3, 2:9, 3:9, 3:13, 3:31, 4:16, 4:37, 4:38, 5:8, 5:9, HG1:1	planting 2:8, 2:9, 3:3–3:6, 3:10–3:19, 3:24, 3:27, 3:39 4:5, 4:9, 4:10–4:15, 4:22, 4:33, 5:6, 5:8, 5:9, HG2:1
control 3:13	
netting 2:8, 2:9, 3:23, 3:35, 3:38, 4:8, 5:12, 5:13	time 2:2
Neutron probe 4:21 New Zealand 1:2, 2:7, 5:13	plastic mulch 1:5, 1:7, 2:5, 2:9, 3:4, 3:12, 3:14–3:18, 3:21, 3:31, 3:32, 3:35, 4:2, 4:34, 5:3, 5:5, 5:8, 5:12
Nimrod 3:27, 4:3, 4:32, HG1:2	polination HG2:1
nitram 3:9, 3:30	pollination 2:2, 2:3, 2:9, 3:32, 4:12, 4:13, 5:12
nitrogen 1:3, 2:5, 2:9, 3:9, 3:10, 3:14, 3:29, 3:30,	polythene mulch 3:15
3:36, 4:6, 4:14, 4:16, 4:19	
deficiency 5:6	postharvest 1:3, 2:7, 4:40, 5:14, 5:15
Nuquat 3:25	costs 1:5, 4:3
nurseries 4:6	handling 3:39
nutrient	potassium 2:5, 3:14, 3:29, 3:30, 4:14, 4:16
	nitrate 2:5, 3:31, 4:16
analysis 3:9	potting mix 3:4, 3:17, 3:19, 4:7, 5:2, HG2:1
levels 3:29, 3:36, 4:17	powdery mildew 1:2, 2:4, 2:8, 2:9, 3:21, 3:22, 3:27,
monitoring 3:28	3:35, 4:32, 5:6, HG1:1, HG2:1
nutrition 3:25, 3:28–3:31, 3:36, HG2:1	pre-plant HG2:1
0	predators 4:31
Oakley 4:10	premature ripening 4:32
organic 2:3, 2:8, 3:9, 3:10, 3:11, 3:13, 4:28, 4:39	Premiere 4:10
Otway 4:9, 4:10	price 1:3, 1:5, 3:6, 3:37, 3:43, 4:4, 4:42
· · · · · · · · · · · · · · · · · · ·	Brisbane market 1:3, 1:4
overhead irrigation 3:7, 3:24, 3:30, 4:18	Sydney market 1:4
oxadixyl HG1:1	processing 4:43
oxadixyl + propineb HG1:2	production
oxythioquinox HG1:2	costs 1:5
P	propargite HG1:2
Pablo 4:9, 4:10	propineb 3:28, 4:33, HG1:2
packaging 6:14	protectant 2:4, 3:22, 3:23, 3:27, 3:28, 4:33, 5:3, 5:6,
packing 1:7, 2:9, 3:39–3:41, 4:31, 4:40, 4:44, 5:13	HG2:1
Panoctine HG1:1	pumpkin beetle HG1:1
papaya fruit fly 3:44, 6:11	pyrazophos HG1:2
papaya ringspot virus 3:22	
parasites 4:31	Q
parathion HG1:2	QFVG 3:43, 6:3, 6:18
parathion-methyl HG1:2	quality 1:2, 1:3, 1:7, 2:5, 3:7, 3:29, 3:36, 3:40–3:43,
passion vine bug 3:35	4:8, 4:9, 4:14, 4:18–4:21, 4:23, 4:27, 4:28,
pest 3:8, 3:13, 3:22, 3:23, 4:30, 4:31, 5:13	4:34, 4:40, 4:42–4:46
control 3:23, 4:30, HG2:1	quarantine 2:7, 3:44, 4:43, 4:45, 4:46, 5:13
management 3:21–3:24	R
pesticide 2:3, 3:7, 3:16, 6:6	rabbits 3:23, 3:24
pests HG1:1	rats 3:23
petroleum oil HG1:2	Recoil 3:28, 4:33
pH 3:10, 3:11, 5:6	Reglone 3:25
phosphate 4:19	restrictions 2:7
phosphorus 2:5, 3:14, 3:29, 4:14, 4:17	Rhizoctonia 5:2
Picnic 4:9, 4:10	Rhizoctonia ground rot HG1:1
pigs 3:35	Rhizopus soft rot 2:6, 5:15, HG1:1
pimples 5:11	Ridomil 3:28, 4:3, 4:6, 4:33, 5:2, HG1:1, HG1:2
pink mould rot 5:15	Ridomil MZ 4:33

rockmelons planting to harvest 3:38 rootknot nematode 3:13 rotary hoe 3:13 rows marking out 3:13 Rubigan 3:27, 4:32 runners 3:19, 3:21, 3:26, 3:31, 3:32, 4:32 Rutherglen bug 3:21, 3:26, HG1:1	sudden wilt 2:2, 2:8, 3:21, 3:27, 3:31, 5:9 sulphur 3:22 sunburn 3:35, 3:37, 4:19, 4:32, 5:14 super reflective mulch 4:34 suppliers predatory mite 6:6 surface blemish HG1:1 suture browning 3:35 sutures 4:8 Sweet Success 3:5, 4:11
S	Sydney 1:2, 1:3, 3:43
Sahara 4:9, 4:10	systemic 2:4, 3:22, 3:23, 3:27, 3:28, 4:32, 4:33,
salinity 3:7 salt damage 5:7	5:3, HG2:1
sap	fungicide 3:22, 3:28, 4:33
levels 3:29	spray 3:28
test 2:8, 3:29, 3:30, 3:36, 4:16, HG2:1	T
scheduling 4:20, 5:9	Targa 3:25
Sclerotium rolfsii 3:27	temperature 1:6, 3:3, 3:24, 3:39, 3:40, 4:24, 4:40
seed 2:4, 3:4, 3:5, 3:6, 3:10, 3:11, 3:18, 3:19, 3:39,	tensiometer 3:20, 3:21, 3:31, 3:32, 3:35, 4:20-4:25,
4:5–4:11, 4:15, 4:44, 5:3, 5:5, 5:8, 5:9, 5:10	HG2:1
treatment 3:17	thiometon HG1:2
seedlings 2:2, 3:4, 3:16, 3:17, 4:2, 4:5–4:46, 4:7, 5:2	thiram HG1:2
container 4:5	third true leaf 3:4, 4:5
nurseries 6:4–6:6	thrips HG1:1
Sertin 3:24, 3:25	throughput 1:4, 1:5
Sertin Plus 3:25	trace elements 3:11, 3:16, 3:25, 4:6, HG2:1
Shavit 3:27, 4:32, HG1:2 side dressing 3:30, 3:31, 4:14	train vines 3:32
silverleaf whitefly 3:26, 5:7, HG1:1	transplanting 3:17, 3:21, 4:7 transplants 2:2, 2:8, 3:3, 3:4, 3:6, 3:16, 3:17, 3:19,
slope 1:6, 3:7, 3:12, 4:19, 4:20	4:5, 4:9, 4:32, 5:7, HG2:1
sodium 3:11, 3:17, 4:28, 5:7, 5:8	transport 3:36, 3:42
soft rot 5:14	tray 1:3, 1:5, 2:6, 3:17, 3:41, 3:42
soil 1:6	trays 4:6
analysis 3:9, 3:10, 3:14, 3:16, 3:25, 6:7, HG2:1	Speedling 4:6
fumigation 3:13	triadimenol HG1:2
moisture 3:19, 3:31, 3:35, 4:20, 4:21	trichlorfon HG1:2
structure 3:9	trickle 1:7, 2:5, 3:15, 3:16, 3:31, 4:28, 5:6
type 3:10	irrigation 1:5, 3:7, 3:12, 3:21, 3:27, 3:30, 4:2, 4:15,
soluble fertilisers 3:30	4:27, 4:33
Solubor 3:12, 3:25, 4:15	tubing 3:16
sorghum 2:9, 3:8, 3:10 spacing 3:4, 3:5, 3:7, 4:35	Tryquat 3:25 TSS 3:35, 3:37, 3:38
spider mites 2:8, 3:21, 3:26, 5:6	two-spotted mite 2:8
spray 1:6, 2:4, 2:7, 3:12, 3:17, 3:21–3:23, 3:27, 3:	•
36, 3:40, 4:6, 4:7, 4:15, 4:20, 4:32, 4:33, 4:35,	U
4:40, 5:3, 5:6	Uniquat 3:25
application 3:21, 3:23, 3:27, 4:2, 4:32, 4:33	urea 3:11, 3:16, 3:25, 4:16, 5:7
equipment 2:4, 3:12, 4:35	Use class HG1:2
insecticide 3:33	V
management 2:9	Vapam 4:38
schedule 3:22	varieties 2:2, 2:8, 3:5, 3:6, 3:22, 3:38, 3:39, 4:8,
spraying 3:23, 4:30, 5:3, 5:8	4:9, 4:10, 4:35, 5:9
Sprayseed 3:25, 4:3	vein tract browning 5:12
squash mosaic virus 2:4, 5:5 St. George 1:2	veins 2:8, 4:8
Stirling 4:9, 4:10	viruses 1:3, 2:4, 2:5, 3:21, 4:30, 5:5, 5:12
storage 3:40	W
	wallabies 3:23

```
water 1:6, 2:5, 2:8, 3:7, 3:9, 3:12, 3:16, 3:20, 3:24
    , 3:25, 3:30, 3:31, 3:35, 4:5, 4:14, 4:17–4:29,
    4:32, 4:35, 4:37, 4:41, 5:2, 5:3, 5:14
  quality 3:7
  resources 6:12
  storage 1:6
  testing 6:7
watering 2:9, HG2:1
waterlogging 1:6, 3:7, 3:9, 3:31, 5:9
watermelon mosaic virus 3:22
weed 1:7, 2:9, 3:14, 3:28, 4:5, 4:20, 4:31, 4:34,
    4:37, 4:39
  control 3:12, 3:24, HG2:1
White Mist 4:11
wilt 3:31
wind 1:6, 2:8, 3:13, 4:7, 5:2, 5:3, 5:8, 5:10, 5:12, 5:14
  damage 5:4
windbreaks 3:8, 5:3
winter cover crop 3:10
wireworm 2:8
wireworms 3:21, 4:5, HG1:1
withholding period HG1:1
Y
yellow mosaic virus 4:34
yields 1:2, 1:3, 2:6, 3:31, 3:33, 3:35, 3:39, 4:4,
    4:14, 5:7
Z
zinc 3:12, 3:17, 3:25, 3:29, 4:7, 4:15, 4:19
  deficiency 4:15
zineb 3:28, 4:33, HG1:2
```