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 2004. We advise readers to take particular note of the areas most likely to be out-of-date and so requiring further research: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- Financial information—costs and returns listed in this publication are out of date.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 2004. 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 subtropical banana 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.
Using the index: entries are listed as page references; HG: refers to the two Handy Guides in Chapter 6—for pests and diseases and registered chemical trade names.

2,4-D amine 55
2,4-D herbicide 17

A
air blast sprayer 131
aluminium 108
ammonium acetate HG:195
ammonium nitrate 115
anthracnose 50, HG:195
Approval to Move and Plant Bananas 25
approved planting sources 68. See also planting material
Approved Supplier Program 84
APVMA HG:193
AQIS 179
Arachis pintoi 172
associations
  Australian Banana Growers’ Council 181
  organic grower 182
Atherton Tableland 1
axe baits 146
Axonopus compressus 32

B
bactericide HG:195
bagging machine 160
baiting 145
banana
grower associations 181
wholesalers 183
banana aphid 50, HG:194
banana bunchy top virus (BBTV) 2, 17, 50, 103, HG:195
  control of 50
  legal requirements 25
  legislation 67
  vegetative planting material 36
banana flower thrips 18, 129, HG:194
  control 49
  fruit speckling 159
  managing 136, 137
banana fruit caterpillar HG:194
banana fruit fly HG:194
Banana Industry Protection Board 66, 182
banana moko disease 67
banana rust thrips 18, 103, 136, HG:194
  control 49
  insecticide 139
  managing 139
  spraying 130
  vegetative planting material 36
banana scab moth HG:194
banana spider mite 49, HG:194
  control of 127
  diagnosing the problem 140
  managing 140
banana streak virus 103
banana, technical enquiries 185
banana weevil borer
  19, 47, 49, 103, 104, 146, HG:194
  butt spraying 146
  control 49
  diagnosing activity 142
  lime application 113
  managing 142
  vegetative planting material 36
banana-silvering thrips 136, HG:194

managing 139
banana-spotting bug HG:194
bananas
feral 55
grading 58
packing 58
storage 61
Bananza 2
disease susceptibility 91
picture guide 93
rights 34
Basta 45
beetles, spray application 130
bell
injection 49
bell injection 138
IPM 129
mechanisation 160
biological control 151
spider mite 141
birds 18, 49, 53
bits 15
pared 37
planting 107
vegetative planting material 36
black end HG:195
black pit HG:195
black Sigatoka 91, 158, HG:195
legal requirements 25
legislation 67
black tip HG:195
Blue Java 26
Bluggoe 26
boron 108
deficiency 18, 119
soil pH 113
Brachiaria decumbens 32
Brassica cv. Hyola 42 39
broadleaf carpet grass 32
bunch
assessing maturity 56
banana covering tool 54
covering 18, 52
dusting 49
injection 49
spray 49
support 55
trimming 52
bunch covers
applying insecticide 139
recording 72
sooty mould 159
bunches
mechanising bagging 161
transport 161
unloading and washing 163
bunchlines 164
burrowing nematode 104, 149, HG:194
damaged roots 147
disease index 149
lime application 113
prevention 153
business plan 70
butt spraying 146
C
calcium 44, 108, 114, 117
calcium ammonium nitrate 115
calcium nitrate 115
calibrating sprayers 131
CAN 115
canegrubs HG:195
 carbendazim HG:195
cartons 59
caterpillars HG:194. See also banana ... caterpillar spray application 130
Cavendish 1
bunch support 55
bunch trimming 52
corky scab 137
disease susceptibility 91
home garden legislation 67
legal requirements 25
nematode problems 151
pimpling 136
prices 5
size classes 60
sooty blotch 159
throughput 7
vegetative planting material 36
yields 5
CDs and software 189
Chaetanaphothrips signipennis 136
Chaetochyrena musarum 159
ChemCert 133
training contacts 184
chemical eradication 55
chemical trade names HG:196, HG:197, HG:198
chemicals
application and safety 46
Australian Pesticide and Veterinary Medicines Auth HG:193
disease handy guide HG:195
pest handy guide HG:194
spraying alternatives 129
cherrypicker 161
chilling damage 168
chlorine 108
chlorothalonil HG:195
chlorpyrifos 139
choke throat 91
cigar end 50
‘clean’ start 103
cluster caterpillar HG:194
cobbler’s pegs 139
Coffs Harbour 1
Index

contour
  - drains and mounds 31
  - system 30
copper 108, HG:195
  - soil pH 113
copper application 119
cordana leaf spot HG:195
corky scab 136, 137
corms 36
  - Cosmopolitides sordidus 142
costs, variable 74
cover crop 28
crop scheduling 94
crown rot 50, HG:195
cucumber mosaic virus 104
cultural control 150
cuprous oxide HG:195
cutterbar 28

D

DAP 115
debell ing 52
deficiency
  - boron 42
  - calcium 42
dehanding 57, 164
Deightoniella 14, 50, 159
  - Deightoniella torulosa 159
deleafing
  - leaf spot 154
Department of Land and Water Conservation 186
desapping 164
desuckering 19, 47
  - after bunching 102
  - early, late 102
  - gouge tool 145
  - late 102
  - leaf spot 156
  - plant crop 47
  - ratoon crop 47
difenoconazole HG:195
dimethoate 18
dipping 57
disease index 149
disease management 48
diseases 50. See also individual diseases
  - banana bunchy top virus 50
  - black Sigatoka 158
  - chemical handy guide HG:195
  - cucumber mosaic virus 104
  - Fusarium wilt 14
  - leaf speckle 50
  - leaf spot 50, 154
  - organic control 174
  - Panama 50, 104
  - sooty blotch 50
  - sooty mould 50
  - diuron 46
divers ion banks 29
dolomite 114
DPI
  - Call Centre 185
  - library search 186
DPI Call Centre 185
  - drains 29
  - stabilising 32
  - drip irrigation 122
Ducasse 2, 13
disease susceptibility 91
Dwarf 26
  - picture guide 92
Dwarf Cavendish
  - bunch support 55
Dwarf French Plantain 92
Dwarf Red Dacca
  - picture guide 93

E
economic analysis 73
endosulfan 134
Ensete 67
environment 168
  - and fertilising 171
  - site selection 168
EnviroSCAN 125
equipment 9
  - for spraying 131
  - manufacturers, suppliers 183
erinose mite
  - spray application 130
erosion 46
  - evaporation pan 126
export 77
  - associations 184

F
fallowing
  - and rotations 150
  - nematode resistant crops 150
farm
  - recording information 71
  - setting up 8
Farm 2000 72
Farmsafe Qld Ltd 186
fertigation 119
fertiliser 39
  - adjustment technique 110
  - application 44
  - application rates 113
  - application timetable 44
  - chemical trade names HG:196, HG:197, HG:198
crop use 108
  - forms 113
  - mechanisation 160
  - organic 16
  - single, mixed 16
fertilising 15, 42
environmental 171
in winter 16
FHIA-01 93
Figue Rose Naine 93
financial counselling 186
fipronil 139
flower thrips. See banana flower thrips, pests
flying foxes 18, 49, 53
foliar fertiliser 16
following sucker 100
poor growth 101
selecting for planting 95
food safety standards 63
forestry extension 185
Freshcare 63, 80, 85
fruit
dipping 21
packing 22
postharvest treatment 57
fruit flies HG:194
fruit speckle HG:195
fruit speckling 159
fruitspotting bug
spray application 130
fungi HG:195
fungicides HG:195
protectant 156
systemic 156
Fusarium wilt 14, 36, 91, 103
legal requirements 25
G
gantries 164
Giant Cavendish 33
glufosinate-ammonium 46
glycine 172
glyphosate 17, 39, 45, 46
Goldfinger 2, 14, 26
bunch covering 53
bunch support 55
disease susceptibility 91
nematode problems 151
picture guide 93
sooty blotch 159
Goly Goly Pot Pot 26
gouge baits 145
gouging tool 48
government
technical services 185
grading 58
Grande Naine 2
nematode problems 151
green manure crop 39
green ripe 61
ground cover 20, 172
Pinto’s peanut 20
sweet smother grass 20
H
HACCP 80, 85
9000 85
quality management standard or code 85
requirements 63
handy guide, chemical trade names
HG:196, HG:197, HG:198
‘Hard Green’ compliance 57
harvesting 10, 21, 56
herbicides, systemic 46
Hercinothrips bicinctus 136
home garden
legislation 67
Horn Plantain 92
hydroxide HG:195
I
income 7
industry regulations 26
Infopest 185
insect control 127
insecticides
fruit speckling damage 159
injecting 144
ribbon 139
Inspector’s Approval to Move and Plant Bananas 66
iodine HG:195
iron 108
soil pH 113
irrigation 45
choosing a system 121
drip 122
monitoring 121
scheduling 122
system 40
trickle 20
ISO 9002 85
J
Japanese millet 32
K
Kluai Khai Bonng 91
Kluai Namwa 92
Kluai Namwa Khom 26
knapsacks 46
Kru 93
L
labelling 58
labour 9
Ladyfinger 26, 33
bunch covering 53
bunch trimming 52
corky scab 137
dehanding 165
disease susceptibility 91
<table>
<thead>
<tr>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>flower thrips 49</td>
</tr>
<tr>
<td>fruit packs 59</td>
</tr>
<tr>
<td>harvesting 56</td>
</tr>
<tr>
<td>leaf nutrient standards 112</td>
</tr>
<tr>
<td>nematode problems 151</td>
</tr>
<tr>
<td>Pacific scab 136</td>
</tr>
<tr>
<td>packing standards 60</td>
</tr>
<tr>
<td>pepper spot 159</td>
</tr>
<tr>
<td>picture guide 92</td>
</tr>
<tr>
<td>pimpling 136</td>
</tr>
<tr>
<td>size classes 60</td>
</tr>
<tr>
<td>sooty blotch 159</td>
</tr>
<tr>
<td>sugarcane bud moth 49</td>
</tr>
<tr>
<td>vegetative planting material 36</td>
</tr>
<tr>
<td>yields 5</td>
</tr>
<tr>
<td>Lakatan 91</td>
</tr>
<tr>
<td>land 13</td>
</tr>
<tr>
<td>clearing 28</td>
</tr>
<tr>
<td>land conservation extension 185</td>
</tr>
<tr>
<td>leaf analysis</td>
</tr>
<tr>
<td>nutrient monitoring 110</td>
</tr>
<tr>
<td>when to sample 42</td>
</tr>
<tr>
<td>leaf disease control 51</td>
</tr>
<tr>
<td>leaf nutrient standards 111</td>
</tr>
<tr>
<td>leaf speckle 50, 67, HG:195</td>
</tr>
<tr>
<td>leaf spot 46, 50, 67, HG:195</td>
</tr>
<tr>
<td>chemical resistance 157</td>
</tr>
<tr>
<td>control 156</td>
</tr>
<tr>
<td>diseases 154</td>
</tr>
<tr>
<td>fungicides 156</td>
</tr>
<tr>
<td>legislation 158</td>
</tr>
<tr>
<td>spraying 130</td>
</tr>
<tr>
<td>sprays 16</td>
</tr>
<tr>
<td>symptoms 154</td>
</tr>
<tr>
<td>legal requirements 25</td>
</tr>
<tr>
<td>legislation 66, 190</td>
</tr>
<tr>
<td>lesion nematode 147</td>
</tr>
<tr>
<td>levies 63, 67</td>
</tr>
<tr>
<td>lime 44, 113</td>
</tr>
<tr>
<td>required to counteract acidity 115</td>
</tr>
<tr>
<td>liquid hydrocarbon HG:195</td>
</tr>
</tbody>
</table>

**M**

| magazines 190 |
| magnesium 44, 108 |
| rates of application 118 |
| magnesium carbonate 114 |
| Maia Maoli 93 |
| managing the crop 42 |
| mancozeb HG:195 |
| manganese 108 |
| MAP 115 |
| market |
| information-prices & quality 184 |
| market research 77 |
| marketing 10, 62 |
| chain 77 |
| export 77 |

| group 78 |
| trends 63 |
| Material Safety Data Sheet (MSDS) 134 |
| maturity bronzing 18, 42, 136 |
| mechanisation (in the field) 160 |
| Mediterranean fruit fly HG:194 |
| Meloidogyne spp. 147 |
| mini-sprinkler system 122 |
| misting machine 131 |
| mite control 127 |
| mite-eating ladybird 141 |
| mites 18, 20, HG:194 control 49 |
| miticide 141 |
| molasses 178 |
| grass 150 |
| molybdenum 108, 113 |
| monitoring irrigation 122 |
| monitoring nutrients 109 |
| Mons Mari 2, 13, 33 |
| bunch support 55 |
| Musa 67 |
| Musa acuminata 92 |
| Musa balbisiana 92 |
| mustard 39 |
| Mycosphaerella fijiensis 158 |
| Mycosphaerella musicola 154 |

**N**

| nematicides 149 |
| dips 151 |
| nematodes 152 |
| nematodes 21, 49, 103, 151, HG:194. See also burrowing nematodes control of 51 |
| life cycle diagram 146 |
| management 147 |
| monitoring 148 |
| resistant fallow crops 150 |
| vegetative planting material 36 |
| nitrogen 44, 108, 115 requirements 115 |
| notifiable pests 67 |
| November dumps 105, 168 |
| nurse suckering 95 |
| nurseries 104 |
| nutrients monitoring 109 organic 178 reduce loss of 120 replacement table 108 understanding 112 nutrition 108 leaf analysis 111 |

**O**

| off-types 104 |
organic before you start 176
certification 178
fertilisers 17
grower associations 182
growing 174
nutrients 178
pest and disease control 174

P

Pacific Plantain
disease susceptibility 91
picture guide 93
Pacific scab 136, 137
packing 58
mechanising sheds 162
packing wheels 165
pallet stacking 166
pan evaporation 122
Panama disease 2, 12, 14, 49, 67, 103
control 51
vegetative planting material 36
paperwasps HG:194
paraffin oil HG:195
paraquat 46
pared banana bit 37
paring 106
passionvine mite HG:194
pepper spot 159
permit 13
pesticides
application 130
environmental considerations 171
environmental impact 132
human danger 133
safety requirements 134
pests. See individual pests
chemical handy guide HG:194
control table 49
indentifying for spraying 130
insect control 127
integrated pest management 128
management 48, 127
monitoring 128
notifiable 67
organic control 174
petroleum oil 156, HG:195
pH
adjustment lime requirements 114
optimum levels 112
soil correction 114
value 15
phosphorus 44, 108
rates of application 116
Phytoseiulus persimilis 141
pigs 49
pimpling 136, 137
Pinto’s peanut 20, 178
Pisang Awak 92
Pisang Ceylan 26, 91
Pisang Gajih Merah 92
Pisang jari buaya 151
plant density, spacing 35
desuckering the crop 48
testing laboratories 183
Plant Protection Act 1989 25
Plant Protection Regulation 66
plantation layout 28, 30
planting
best times 105
bits on slopes 41
soil moisture 106
spacing 14
timing 94
planting material 15, 40, 106
‘clean’ sources 103
nurseries 104
potted suckers 106
preparation 37
suppliers 182
types 95
plants
desuckering 47
diseased/unwanted 55
falling over 18
ordering 35
QBAN laboratories 105
stunted 148
tissue cultured 35
toppling 149
vegetative planting material 36
PLUs 63, 84
polythene film 59
Pome hybrid 93
Popoulu 93
postharvest treatment 57
posthole digger 41
potassium 44, 108, 178
rates of application 117
potassium chloride 115
potassium nitrate 115
potassium sulphate 115
Pratylenchus goodeyi 147
predatory beetles 20
predatory mite 141
prochloraz HG:195
production 3
costs 7
propiconazole HG:195
props 55
protectant fungicides 156
pseudostems
banana weevil borer 142
injecting 49
Index

publications
  articles 190
  books 188, 189
  newsletters 190
  organic growing 189

Pyraclostrobin HG:195

Q

Quality Banana Approved Nursery (QBAN) 105
quality management 83
  standard 85
  system 63
quarantine 12
  black Sigatoka 158
  interstate 63
  NSW restrictions 68
  QLD restrictions 68
Queensland fruit fly 57, HG:194

R

Race 1 91
Race 4 91
Radopholus similis 147
ratool crop
  desuckering 47, 48
Red Dacca 13
  disease susceptibility 91
regulatory requirements 25
residential plantations
  legislation 67
rhizomes 15, 36
Rhodes grass 39
ripe fruit spot HG:195
ripening 61
ripping 31
roadways 30
rock phosphate 115
root-knot nematode 21, 147, HG:194
roots, roting 148
rows
  direction 29
rows, marking out 40
rub damage (to fruit) 99
rust thrips. See banana rust thrips

S

safety precautions 134
salt spot 159
scale insects HG:194
SH-3436 26
SH-3481 93
Sidewinder 48, 138
signal grass 32
silica 113
silvering thrips. See banana-silvering thrips
Simoi 26
siratro 172

site
  preparation 31, 41
  selecting 27
skin browning, cracking 136
slopes 29
SMARTtrain 133
  contacts 185
sodium 108
soil
  causes of acid soil 114
  lime application 113
  moisture monitoring 122
  movement, legislation 67
  pH 112
  testing laboratories 183
soil analysis 39
  nutrient monitoring 110
  optimum pH levels 112
  pre-plant 109
  when to sample 42
soil moisture, when planting 106
Soilspec electronic vacuum gauge 122
sooty blotch 50
  fruit speckling 159
sooty mould 50, 159
  bunch covers 159
sorting 164
spider mite. See banana spider mite
  control options 140
spiral nematode 21, 147, HG:194
spiralling whitefly HG:194
spraying. See also pesticides
  air blast machines 131
  calibrating sprayers 131
  conditions 130
  droplet size 130
  environmental impact 132
  identifying the target 130
  key points 135
  managed 129
  runoff 132
  safety requirements 134
  volume 130
SprayPal 72
SQF 2000 80
SQF 2000TM 85
squirter 50, HG:195
stem splitting 144
Stethorous fenestralis 141
stickrake 28
storage 61
suckers 15, 19
  early or late 98
  follower position 99
  following 100
  on steep slopes 99
  planting 41, 107
  removal 48
selecting following 98
selecting for planting 95
sword leaf 99, 101
tissue culture followers 101
types of 99
uniform crops 98
unwanted 99
vegetative planting material 36
water 99
Sucrier 2, 91
sugar 92
sugar gliders 49
sugarcane bud moth 49, HG:194
control 49
sugarcane, to suppress nematodes 152
sulfur 108
rates of application 118
superphosphate 115
surveyed key line 40
suSCon® RIBBON insecticide 139
sweet smother grass 20
systemic fungicides 156
systemic herbicides 46
T
tebuconazole HG:195
tensiometers 45, 122
installation 123
irrigation time 124
Tetranychus lambi 140
Tetranychus urticae 140
thiabendazole HG:195
thrips 49. See also banana ... thrips
Thrips hawaiiensis 136
throat sprays 138
tissue culture
QBAN 105
tissue culture followers
selection 101
tissue cultured plants 15, 103
ordering 35
sucker management 101
Tokuthion 145
trace elements
rates of application 118
transport 61
trash management 46
eroison 46
leaf spot 46
trickle irrigation 20, 121
trough-wheel systems 165
Tu-8 26
two-spotted mite 140, HG:194
U
underpeel discolouration 168
urea 44, 115
application rates 115
V
variable costs 74
varieties 13, 33, 91
disease susceptibility table 91
distribution 1
nich 34
picture guide 92
residential growing 26
vegetative planting material standards 36
Velpar spot gun 48
videos 188
W
War War 26
water 8
advisory officers 186
DLWC 186
water testing laboratories 183
watercourses 30
wedge baits 146
weed control
chemicals 45
legislation 67
strategy 45
weevil tunnels 142
Williams 13, 33
bunch support 55
disease susceptibility 91
leaf nutrient standards 112
nematode problems 151
picture guide 92
wilt, Fusarium 2
windbreak
designers, contacts 183
windbreaks 28, 29
suitable species 38
workplace
health and safety 189
Y
Yangambi Km5 26
yellow Sigatoka 50, 91, 154, HG:195
yields 12
ground cover effect 20
Z
zinc 108, 119
soil pH 113
zineb HG:195