Macadamia grower's handbook
Reprint – information current in 2004

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 We advise readers to take particular note of the areas most likely to be out-of-date and so requiring further research: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• Financial information—costs and returns listed in this publication are out of date.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 macadamia 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.
INDEX

A

A. lutescens lutescens 131
Acacia 137
access roads 20, 22
acephate 42, 200
Acrocercops chionosema 134
action levels 54
air grading 66
airblast machines 154
airblast sprayers 56
airshear nozzles 152
alternaria blight 201
aluminium 46
Amblypelta nitida 131
ammonium 109
acetate 202
AMS News Bulletin 196
anthracnose 201
aphids 200
APVMA 62, 150, 199
Armillaria root rot 27, 55
assassin bug 144
Australian Macadamia Society 186, 196, 197, 198
Australian Standards 16
AVG 24
azinphos-methyl 54, 200, 202

B

Bacillus thuringiensis 54, 200, 202
bana grass 29, 58
bananaspotting bug 130, 200
life cycle, host plants 131
bangalow palm 136

Banksia 135
bark grafting 183
bark splitting 14
Basta 53
bearing trees 44
management 90. See also canopy management; trees–management
benomyl 201, 202
plus carbendazim 201
best practice groups 82
beta-cyfluthrin 54, 200, 202
black citrus aphid 200
black scale 200
blossom blight 55, 201
control measures 55
management 138
books, publications 196
borax, bearing trees 47
boric acid 110
boron 91, 108, 110
bearing trees 47
botrytis 138, 161
blight 201
Botrytis cinerea 138
branch dieback 55
broad mite
in potted seedlings 179
bruising 68
brush box 136
brushcutters 41
Buckinghamia 135
bud grafting 175
budding 176, 179
punch 181
bud stick 175, 176
budwood 175, 179

C
C-Probe 123
cage nozzles 152
calcareous 110
calcium 46, 108, 109
bearing trees 47
calibrating sprayers 155
callus tissue 174
cambium 174
canegrubs 200
canopy management 160, 165
bearing trees 51
costs 73
developing tips 164
growth 161
light interception 162
partial removal 183
capacitance probes 126
capital required 5
carbaryl 42, 200, 202
carbendazim 55, 201, 202
carbon:nitrogen (C:N) ratios 170
carpet grass 30, 166
Casuarina 137
caterpillars 200
in potted seedlings 179
cation exchange capacity 46, 105
central leader system 39
ChemCert Training 16, 158
chemical accreditation 158
chemical trade names 202
chemicals
APVMA 199
information 193
pest handy guide 200, 201
questions 15
storage 15, 16
chlorophyll 107, 109
chlorosis 107
chlorpyrifos 200, 202
cincturing 175
citrus 136
citrus mealybug 200
Class A pan evaporation 127
clay loams 122
climate 6
clonometer 20
clones 175, 181
costal brown ants 144
cobbler’s pegs 41
Colwell soil test 108

compost
applying 173
making, monitoring 171
problems 172
vermi, passive, thermophilic 169
when is it ready? 172
composted nut husk 41
concentrate spraying 151
consignment 67
consultants 187
container-grown plants 178
contract services 187
Controlled Droplet Application sprayers 155
copper 36, 91, 108, 111
ammonium acetate 201
excessive use of 106
fungicide 43
hydroxide 201
hydroxide plus metalaxyl-M 201
oxychloride 43, 55, 201
sulfate 201, 202
cornelian butterfly 200
COSOP 78
costs
annual variable 73
fixed 74
couch grass 30, 166
coumatetralyl 58, 200, 202
crop production handy guide 203
crop, selling 15
cross-polllination 26
Cryptoblebs hemigypsa 133
Cryptophlebia ombrodelta 131
cucurbits 136
cuprous oxide 201, 202
cutter-bar 27
cuttings 181

D
Dactyloctenium australle 163
Daddow
characteristics 100
DAP 50
dehusking 14, 63, 64
equipment 166, 193
diazinon 200, 202
dilute spraying
required volume 151
diseases
Armillaria root rot 27, 55
bearing trees 55
blossom blight 55
branch dieback 55
control measures 55
husk rot 55
husk spot 10, 55
Index

management details 137
  trunk canker 55
disorders 56
  rats 57
tree decline 56
Diviner 123
dolomite 108, 109
  bearing trees 47
  young trees 38
DPI&F Call Centre 195
DPI&F Publications 196
drainage 89
drift spraying 153
drippers 34
drop height 68
drought 13
drumMUSTER 157
drying 14, 63
  and storage 66
dwarfing rootstocks 163

E
early nut drop 13
earthworms 106
economic analysis 72
economics 9
Elachertus sp. 146
endosulfan 16, 42, 200, 202
  legal requirements 80
environmental effects on growth, flowering 88
EnviroSCAN 123
Epsom salts 109
equipment
  manufacturers 192
  suppliers 192
Eriococcus ironsidei 134
erosion control costs 73
ethephon 62
ethoprophos 200, 202
Eucalyptus 137
evaporation figures 129
evaporation pan 123

F
farm needs 6
FarmBis 195
felted coccid 13, 42, 55
fertilisation 38, 118
  bearing trees 50
  young trees 38
fertiliser. See foliar fertilisers; organic; poultry manure
  acidifying effect 117
  bearing trees 45, 46, 48
  bearing trees; foliar 49
  bearing trees; mixed 49
  bearing trees; placement 50
before planting 32
boron 48
calcium 48
choosing 116
  for potting mix 177
inorganic 49
magnesium 48
nitrogen 48
  nutrient content 50
  organic 49
phosphorus 48
potassium 48
  when to apply 12
  young trees 38
  zinc 48
field grafting 184
firebreak 59
first grade kernel 69
fixed costs 74
flotation grading 15, 66
flower caterpillar 54
flower thrips 13, 55, 200
flowering 86
flowers
  blossom blight 55
  flowers, dying 13
  felted coccid damage 13
  flower thrips damage 13
  macadamia flower caterpillar 13
  raceme blight disease 13
  redshouldered leaf beetle damage 13
flushing 86
foliar fertilisers 14, 49
forced-air drying 15
fracturing 68
frost 88
  on young trees 37
frost damage
to flowers 13
fruitspotting bug 130, 200, 144
  life cycle, host plants 131
fungus 14

G
G1K 69. See also glossary
girding 175
glufosinate-ammonium 53
glyphosate 33, 53
Gopher 123
Government technical services 195
grading, flotation 66
grafting 174, 179. See also budding
  field 184
grafting mastic 181
Granomag 109
green manure 33
green vegetable bug 136, 200
monitoring 149
Grevillea banksii 133
Grevillea glauca 133
Grevillea pinnatifida 133
Grevillea robusta 133
grey mould 138
gross margin 74
ground cover 13, 22, 30, 53, 60, 161, 163, 167, 168
grower organisations 186
growing-on 178
growth cycle 85, 87
diagram 88
gumming 14
gypsum 12, 108

H

H2 decline 169
HACCP 78
HAES 508 decline 169
HAES variety characteristics 96
hairy caterpillar
monitoring 148
hairyline blue butterfly 200
Hakea 135
hammer mill 65
handling damage 68
hares 42
harvest, when to 14
harvesting 61
equipment 193
management 26
mechanical 62
preparation 60
tree 62
harvesting and marketing costs 73
heading 164. See also topping
hedgerow
light in 162
hedging 164
Hemiberlesia lataniae 136
herbicides 41, 53
management 168
hibiscus mealybug 200
high density planting 93
honeybees 59
hot spots 131
husk rot 55
husk spot 10, 11, 13, 24, 55, 94
control measures 55
management 139
spray coverage 153
HV A variety characteristics 94
HV A4 decline 169
hybrid forage sorghum 33
hybrid varieties 181
hydraulic nozzles 123

I

income, return on 10
information search services 198
inorganic fertilisers 49, 116
integrated pest management (IPM) 54, 140
inter-row ground cover 53
iprodione 55, 201, 202
iron deficiency 107
irrigation. See also watering essentials 122
in young trees 91
monitoring system 122
questions 11
rates - bearing trees 51
irrigation scheduling 127
irrigation system–installing 33
ISO 9002 77

K

kangaroos 42
kernel discolouration 24
kernel first grade 69
kernel recovery 94
boron effect 110
sound 69
kikuyu 30, 166
krasnozem soil 47, 107, 110, 113, 114, 122
water infiltration rates 122

L

labour 8
land
  clearing 21
  preparation 27, 166
latania scale 42, 55, 130, 136, 144, 200
monitoring 148
late nut drop 24
leaf analysis
  bearing trees 46
  interpreting results 115
  sampling leaves 46
  understanding results 112
  when to do 12
leaf fall 14
leaf nutrient recommended levels 113
leafeating caterpillars 200
leafminer 42, 55, 99
legumes 136
Leptospermum petersonii 29
Index

library 198
limb
breakage 39
removal 165
lime 108
young trees 38
limb breakage 39
removal 165
living mulch ground covers 168
loamy sands 122
long soft scale 42, 200
longtailed mealybug 200

M

M. integrifolia 26, 84
consigning 68
M. ternifolia 133
M. tetraphylla 84
consigning 68
macadamia growing areas 1
macadamia cup moth 200
macadamia felted coccid 130, 200
day cycle, host plants 134
monitoring 146
macadamia flower caterpillar 13, 130, 145, 200
day cycle, host plants 133
monitoring 145
macadamia husk spot 201
Macadamia Industry Approved Supplier Program 16, 44, 76
macadamia lace bug 200
macadamia leafminer 130, 200
day cycle, host plants 134
monitoring 146
macadamia mussel scale 200
macadamia nutborer 130, 200
day cycle, host plants 131
monitoring 144
macadamia seedbed (drawing) 178
macadamia twig-girdler 130, 135, 200
monitoring 147
macadamia white scale 200
machinery and equipment 7
MacMan 45, 77
development 80
record keeping 79
recording 81
magnesium 46
bearing trees 47
deficiency 109
main diversion drain 30
maize 136
management in young trees 89
management in bearing trees 44
manganese 108
manure 50
marketing 60, 68
Material Safety Data Sheet 159
maturity testing 63
mealybugs 200
mechanical harvesting 62
Melaleuca armillaris 29
metalaxyl 43, 201, 202
+copper oxychloride 55
metalaxyl-M 201
methidathion 42, 200, 202
MIASP 78. See Macadamia Industry Approved Supplier Program
microbial contamination 66
millet 166
minisprinkler 38
misting house 182
machines 154
mock orange 131
moisture content 15, 66
monitoring pests 140
do-it-yourself 141
procedure 142
monitoring system–irrigation 122
monolepta beetle 42
mulch 167, 168
composted nut husk 41
on-farm composting 169
with young trees 41
mulcher-offset flail 168
mulching 57, 168
bearing trees 53, 167
Murraya paniculata 131

N

N:P:K 116
native bees 59
natural thinning 13
nematodes 106
Neodrepta luteotactella 135
neutron probe 123
newsletters 198
Nezara viridula 136
nitrogen 12, 90, 106, 107
application 12
bearing trees 46, 47, 48
NSW Rural Assistance Authority 195
nursery tree suppliers 186
nut drop
early 13
ethephon to promote 62
nut husks, as organic fertiliser 49
nut stemborer 200
nut-in-husk 64
nut-in-shell 64, 72
boron spray 110
drying, storage 66
grading 65
prices 69, 74
sorting 64
nut/kernel characteristics 92
nutborer 13, 24, 54, 96, 144, 200
action level 54
spray coverage 153
nutrients 106
content of common fertilisers 50
deficiency 14
release - bearing trees 49
understanding 107
nutrition
costs 73
in young trees 90
management 103
management program 111
nuts
after harvest 14
maturity testing 63
production 87

O
oats 33, 166
offset flail mulcher 168
open micropyle 24
optimum moisture content NIS 65
optimum soil nutrient levels 112

orchard
access roads 18, 20
diversion drains 30
economic life of 10
establishing 10
establishment 18, 166
layout 20
management 26
yields 9
orchard floor management 91, 166
organic carbon 106
organic fertilisers. See also fertiliser
bearing trees 49
nut husks 49
poultry manure 12
organic growing 10
organics organisations 194

P
parauquat 53
passionfruit 136
passive composting 169
pecan 136
Persoonia 135

pest
action levels 54
monitoring 54, 140
pest and disease control costs 73
pest management
approaches 140
bearing trees 54
young trees 42
pest monitoring chart; guidelines 143
pesticide
application 150
applying the correct dose 150
safety 157
pests 54
chemical handy guide 200, 201
felted coccid 42, 55
flower caterpillar 54
flower thrips 55
latania scale 42, 55
leafminer 42, 55
long soft scale 42
major occurrences 130
monolepta beetle 42
nutborer 54
redshouldered leaf beetle 42, 55
scale insects 42
spotting bug 54
twig-girdler 42, 55
petroleum oil 42, 200, 202
pH 104

bearing trees 47
Pheidole megacephala 144
gosphorous acid 43, 55, 201, 202
gosphorus 12, 90, 106, 107, 108
bearing trees 47, 48
fixing soils 108
photosynthesis 88, 107, 109
Phytophthora 106
Phytophthora cinnamomi 137
Phytophthora root rot 201
Phytophthora trunk/collar rot 201
pink disease 201
pink wax scale 200
Plant Variety rights 24
planted water use 120
planting density 166
plants, container grown 178
pollination 91
management 59
Polyosma cunninghamii 134
postharvest handling, hygiene & safety 63
potassium 90, 108, 109
application 12

bearing trees 46, 47, 49
potato weed 41
potting mix 176
poultry manure 12, 49, 50. See also fertiliser
pre-germination 24
prepare the land 27
prices 4, 69
processing 26
processor quality reports 69
processors 191
prochloraz 201, 202
production costs 4
propagation 174
understanding the basics 176
proteoid roots 88
pruning. See also trees—managing
bearing trees 12
side 164. See also hedging
young trees 91
pruning actions 39
Psuedocercospora macadamiae 139
punch budding 181
Q
quality management 76
in bearing trees 44
R
raceme blight disease 13
racemes 84
Racinum 58
rats 24, 29, 130, 200
bait station 58
management 57, 132
Rattus rattus 132
record keeping 44, 79
red bottlebrush 133
red flat mite 200
redshouldered leaf beetle 13, 42, 55, 200
registrations 202
replacement rates 113
rodenticide 58
root growth 87
rooting media 182
roots
desiccation 14
rootstocks 25, 174, 175
seedlings for 176
rotary hoe 33
rows
deep ripping 29
direction 21
marking out 29
preparation 33
spacing options 26
runoff 166
S
S7 sales 16
salt index table 117
sandy loams 122
sandy soils
nitrogen rates 116
scale 200
in potted seedlings 179
scale insects 42
scion 174, 184
seedlings 177
shade house 183
side trimming 13, 51, 164
silky oak 133
silos 67
skirting 165
bearing trees 51
slope 20
measuring 20
sodium 46
soft brown scale 200
soft sprays 140
soil
biological health 106
depth 18
drainage 18, 89
erosion 14, 20
fertility and health 104
health indicators 106
improving structure 106
map 19
moisture 88
pH 104
sampling 46
soil analysis 32
bearing trees 46
interpreting results 114
understanding results 112
when to do 12
soil auger (diagram) 19
soil nutrients
optimum levels 112
soils
alkaline 110
amount of water held 121
krasnozem 48
nutrients 107
Solubor 110
bearing trees 47
sorting nut-in-shell 64
sound kernel recovery 69
South African egg parasitoid 145
southern one year canegrub 200
spacing. See trees—establishing: spacing
spiders 144
spinning disk nozzles 152
splitting 165
spotting bugs 10, 13, 54, 130
  action level 54
  monitoring 143
spray accreditation 16
spray equipment 153
sprayer calibration 155
spraying
  application 56
  concentrated 151
  dilute 151
  information 193
  keeping records 16
  records 157
  safety requirements 158
staghorning 183
stem canker 201
*Stenocarpus salignus* 134
stick-rake 27
sticktight nuts 24, 93, 99
stomata 108, 121
stumping 183
suckers 11
sulphur 106, 109, 200, 202
surface drainage 22
sweet smother grass 13, 30, 56, 60, 163, 166, 168
systemic fungicide 14

**T**
taxation 74
tebufenozide 54, 200, 202
Teddington 63
temperature range 89
temperature–optimal range 88
tensiometers 12, 123
  monitoring, installing 124
tetraphylla varieties 181
thermophilic composting 169
thiram 201, 202
thrips
  in potted seedlings 179
tip cuttings 182
tomato 136
topping 164
topworking 175, 183
trace elements 110
trade names 202
transpiration 120
tree characteristics 92
  features 84
  size, shape, nut drop periods 25
tree harvesting 62
tree problems
  decline 14, 56, 169
  frost–young trees 37
  root death 14
  yellowing 14
tree removal 165
tree suppliers 186
trees—establishing 167
  guards 38
  marking out sites 33
  nursery 34
  ordering 27
  planting procedure 35
  planting windbreaks. See windbreaks
  preparing rows 33
  spacing 11, 23, 25, 26
  when to plant 34
trees—managing
  bearing 44
  bearing; nutrition management 112
  cloned 175
  control weeds - young trees 41
  diseases in young trees 43
  fertigation 38
  fertilising while young 38
  major pests - young trees 42
  mulching 53
  mulching bearing trees 167
  nutrient deficiencies 14
  nutrition management for young, non-bearing 111
  optimum size 162
  pruning 12, 39
  pruning while young 11
  shaping 51
  side trimming 51, 164
  skirting 51
  soil erosion 14
  training 39
  watering - young trees 38
  young trees 37
tribasic 201, 202
trichlorfon 200, 202
trickle tape 34
trunk canker 14, 55, 94, 99, 201
  control measures 55
  in young trees 43
  management 137
twig dieback 14
twig-girdler 42, 55, 99, 100, 147
  in potted seedlings 179
Index

<table>
<thead>
<tr>
<th>Letter</th>
<th>Index Terms</th>
</tr>
</thead>
</table>
| U      | under-tree ground cover 53  
|       | under-tree minisprinklers 33  
|       | under-tree sprinklers 7  
|       | undersized nuts 24  |
| V      | v-drains 30  
|       | construction 30  
|       | diagrams 31  
|       | varieties  
|       | arrangement in orchard 26  
|       | best performing 24  
|       | characteristics 94  
|       | choosing 23  
|       | for central New South Wales 101  
|       | for northern New South Wales 101  
|       | for central Queensland 102  
|       | for north Queensland 102  
|       | for southeast Queensland 102  
|       | issues when selecting 24  
|       | process for selecting 92  
|       | questions on 10  
|       | selection 163  
|       | suitability (close planting) 25  
|       | trials 100  
|       | vegetative flush. See vegetative growth 85  
| X      | Xylomelum 135  
|       | Xylomelum pyriforme 133  |
| Y      | yields 3, 9  
|       | young trees  
|       | establishment 89  
|       | pruning 11  |
| Z      | zinc 47, 48, 91, 108, 110  
|       | banding 48  
|       | sulphate 12  

GROWING GUIDE: Macadamia grower's handbook