Should I grow wildflowers? information kit
Reprint – information current in 2000

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 2000. We advise readers to take particular note of the areas most likely to be out-of-date and so requiring further research: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 APVMA www.apvma.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- Financial information—costs and returns listed in this publication are out of date.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 2000. 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 wildflower 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

ABARE report 119
Acacia 42
Acacia acinacea 42
Acacia auriculiformis 42
Acacia baileyana 42
Acacia baileyana subsp. purpurea 42
Acacia boormanii 42
Acacia buxifolia 42
Acacia merinthophora 42
Acacia podalyriifolia 42
Acacia pravissima 42
Actinotus helianthi 49
AFPGA 92
agents 6
Agnifonet 109
Anigozanthos spp. See kangaroo paw
animal manure 90
anthracnose 77
AQIS 28, 59, 88, 105, 128
ASGAP 131
Asia 3
Atherton Tableland 3
Ausbud 35, 92
Australian National Botanic Gardens 128
Australian Rainman 77, 109
AVCARE 106
axillary (of a flower or bud) 133
B
bacterial spot 21
Baeckea 44
Baeckea behrii 44
Baeckea crenatifolia 44
Baeckea densifolia 44
Baeckea linifolia 44
Baeckea virgata 44
Banksia 17, 45, 88
Banksia dentata 45
Banksia ericifolia 45
Banksia integrifolia 45
Banksia oblongifolia 45
Banksia plagioarpa 45
Banksia robur 45
Banksia spinulosa 45
beetles 43
Berzelia 5
birds 51
booksellers 109
borers 43, 53
Botrytis 16, 41, 52, 54, 77
Bracteantha bracteata 48
bracts 37, 133
Brunia 5
budgets, cash flow 58
Bureau of Meteorology 107, 128
C
Canada 27
cartons 28
Cassinia adunca 46
Cassinia aureonitans 46
Cassinia laevis 46, 88
Cassinia quinquefaria 88
Cassinia spp. 46
caterpillars 52, 53
central Queensland 3
Centre for Pesticide Application and Safety 106
Ceratopetalum gummiferum. See Christmas bush
Chamelaucium spp. See waxflower
Chamelaucium uncinatum 41
ChemCert 106
Chile 27
China 27
chlorination 73
Christmas bush 26, 47, 94
Chrysal™ OVB 54
CITES 88, 105
costs
climate
  data sources 76
  evaporation 77
  humidity 77
  rainfall 77
  temperature 76
codes of practice 89
collar rot 18
Colletotrichum 39, 77
competition 25, 27
cones 37
consultants 99
corroboree flower 34, 42, 93
capital 6, 84
export 28
land 74
production 9
Craspedia chrysantha 48
Craspedia globosa 48
Crop Health Services 19, 101, 107, 118
crown rot 36, 46
Crows Nest 55
cultivars 16

dam
conclusion 75
design 102
Darling Downs 3
diagnostic services, plant health 100
disease 11, 18
control 20
disorders 18
DNR
land conservation 107
land vegetation management 107
water advice 107
Do Our Own Marketing 102
Do Our Own Research 7, 102, 108
DPI
Agrilnfonet 109
Australian Rainman 77
Call Centre 107, 109
Crop Health Services 19, 107
farm financial counselling 107
GrowSearch Australia 15, 107
library 109
publications 109
drainage 19, 72
Dreschlera blight 38
dried (flowers or foliage) 40, 133
drumsticks 48
drying 78
E
Elsinoe scab 38
Emerald 75
Environment Australia 105
environmental issues 77
Environmental Protection Act 1994 89
Environmental Protection Agency 105
equipment 84
Erica 5
ethylene 41, 52
eucalypt 3, 35, 42, 80, 81, 84
buds 59, 60
Eucalyptus erythrocorys 35, 77
Eucalyptus forestiana 35
Eucalyptus lesuefii 35
Eucalyptus tetragona 35, 77
Europe 3, 27, 43
European Union 27
evaporation pan 74
everlasting daisies 48
exchange rate 27, 29
export
associations 103
consignment 29
fixed price sales 29
standards 30
exporters 6, 26, 28, 103
exporting 21, 26, 29, 88
F
farm
area 14, 72
aspect 74
financial counselling 107
slope 74
type 9
FarmBis 30, 108
Farmcare 106
FarmLink 129
FECA 27, 30, 103, 118, 126, 129
fertilising 18
festival bush. See Christmas bush
Firewheel 38
flannel flower 20, 49
Flower Export Council of Australia. See FECA
flower quality 21
Flower Register Australia 124
flowers
cut 42
dried 45
feature 37, 39, 45, 50, 133
filler 34, 37, 40, 41, 44, 46, 54, 55, 133
filler in bud 41, 45, 52
floral filler 44
floral-foliar filler 133
flowering buds 35, 133
focal filler 36, 40, 46, 47, 48, 49, 52, 53, 54, 133
foliar filler 44
seed pods 45
foliage 35, 37, 42, 44, 47, 50, 51, 53, 61, 133
France 27, 43
frost 9
fungal rot 18, 46
fungicides 20
furalaxyl 20
Fusarium 18, 49
Fusarium oxysporum 48
Fusarium wilt 20
G
genus 133
getting started 14, 15, 16
glossary 133
golden billy-buttons 48

Should I Grow Wildflowers?
Should I Grow Wildflowers?

Goldie 38
Goods and Services Tax (GST) 9, 59, 90
Granite Belt 55
Grevillea 50
Grevillea baileyana 50
Grevillea banksii 50
Grevillea hookeriana 50

grey foliage 42
grey mould 21, 38, 77
grower associations 92
growing area 3
GrowSearch Australia 15, 108

H
harvesting 21
Helichrysum bracteatum 48
Helipterum roseum 48
honey myrtle 53
HRDC 124, 129
hydrologic analysis 102

I
Inca Gold 37
India 27
industry
  Australia 2, 5
  challenges 3
  opportunities 3
  Queensland 3
  Victoria 3
  Western Australia 2, 3
inflorescence 133
Infopest on CD-ROM 106, 110
inspections, interstate shipment 103
insurance 28
internet sites 127
irrigation 14, 73, 75
design 102
overhead 74
trickle 74
Israel 27, 36
Italy 43

J
Japan 3, 8, 27, 29, 43
journals 124

K
kangaroo paw 3, 36, 42, 77, 80, 81, 84
budget 62
Kenya 27
King Protea 39, 74
krasnozems 72

L
labour 7, 15, 80, 81
land
  conservation extension officers 107
  suitability 14
  vegetation management officers 107
leaf
  tissue testing 100
leafminer 43
legislation, environmental 105
legumes 73, 90
Leptospermum 52
Leptospermum flavescens ‘Cardwell’ 52
Leptospermum polygalifolium ‘Cardwell’ 52
Leptospermum rotundifolium 52
Leptospermum scoparium 52
Leucadendron 37, 38, 42
Leucospermum 38, 42, 81
Leucospermum cordifolium 38
library, DPI 109
Lockyer Valley 3
longicorn borer 40, 73

M
machinery 84
Macropidia fuliginosa 36
magazines 124
market 6
demand 9, 76
domestic 3, 24, 26
export 2, 3, 26, 29, 90
information 6, 8, 25, 27
prices 6, 103
trends 25
marketing 21, 24, 102
Melaleuca 53
Melaleuca armillaris 53
Melaleuca bracteata 53
Melaleuca diosmifolia 53
Melaleuca erubescens 53
Melaleuca hypericifolia 53
Melaleuca itbyana 53
Melaleuca minutifolia 53
Melaleuca nesophila 53
Melaleuca nodosa 53
Melaleuca seiberi 53
Melaleuca tamarascina 53
Melaleuca uncinata 53
Mexico 27
Mimosa 42, 43
money 6, 8
mounding 72
Mt Morgan wattle 42

N
National Registration Authority 106
Nature Conservation Act 1992 88, 89
nematode. See root-knot nematode
testing for 101
New South Wales 16
New Zealand 27
newsletters 126
Should I Grow Wildflowers?

NIAA 130
nurseries, propagating wildflowers 94
Nursery Industry Accreditation Scheme Australia 10
nursery industry association 94
nutrient levels 72

O
organic growing 90
Ozothamnus 46
Ozothamnus diosmifolius 40
Ozothamnus diotophyllus 46

P
paper-bark 53
Peru 27
pesticides 89, 106
pests 18, 42
pH, soil 9, 14, 72
Phomopsis spp. 18
phosphonates 20
phosphorus 14, 47, 73
toxicity 34
Physcia 5
Phytophthora 17, 20, 44, 49, 51, 55
root rot 14, 16, 18, 19, 35, 37, 38, 39, 40, 41, 47, 73
Phytophthora cinnamomi 52
phytosanitary certificate 88
Pincushion protea 38
Pink Ice. See Protea ‘Pink Ice’
plant diagnostic services 100
Plant Breeder’s Rights 130
plant information 108
planting 80
material 10, 11
plants, buying 17
Portugal 27
preserved (flowers or foliage) 133
preserving 78
prices 6, 103
domestic, export 103
Prime Notes on CD-ROM 109
useful titles 121
production, value of 2, 3
propagation 10
Protea 3, 21, 38, 39, 42, 76, 77, 80, 81, 84, 134
Protea cynaroides 39
Protea ‘Pink Ice’ 39, 77, 81
budget 64
Proteaceae 134
pruning 17
Psyllids 47
Ptilotus 54, 94
Ptilotus exaltatus 54
Ptilotus macrocephalus 54
Ptilotus obovatus 54
Public Plant Information Centre 108
publications

annual 124
conference proceedings 123
cut flowers 118
journals and magazines 124
management practices 120
newsletters 126
ornamental crops 119
research reports 124
specific crops 114
pulsing 134
pumping licences 74
Pycnosorus chrysanthus 48
Pycnosorus globosus 48
Pythium 49

Q
quality specification 30
standards 30
quality assurance 108
quarantine 8
Queensland Flower Growers Association Inc. 92
Queensland Herbarium 108
Queensland Nursery Industry Association Inc. 94

R
Red Gem 37
requirements for the farm 80
research reports 124
Revolution Gold 53
Revolution Green 53
Rhizoctonia spp. 18
Rhodanthe chlorocephala subsp. rosea 48
rice flower 20, 40, 42, 75, 81, 88, 94
budget 66
RIRDC 124, 127, 131
risk management 25, 27, 29
root rot 36, 46. See also Phytophthora root rot
root-knot nematode 18, 20, 37, 38, 39, 40, 46, 73, 90
Rural Adjustment Authority, Queensland 108
rust 54

S
Safari Sunset 37
salinity 73
SARDI 131
scale 43, 52
Scarlet Ribbon 38
Scholtzia 55
Scholtzia capitata 55
Scholtzia involucrata 55
Scholtzia oligandra 55
scion 134
Sclerotium rolfsii 48
seed merchants 98
Silvan Red 37
silver foliage 35
Index

skills needed 7
snowballs 34, 42
soil 72
moisture monitoring 74
testing 100
tests 122
sooty mould 51, 52
South Africa 27
South African Proteaceae 3, 5
South-East Asia 27
Spain 27
spraying 106
Standards Australia 30
strawflower 48
Sundance 37
Sunshine Coast 3
Sydney Flower Markets 130

T
TAFE 15
Taiwan 27
Tango 38
Tea-tree 52. See also Leptospermum
tensiometer 74
termites 40, 73
Thryptomene 55
tomatoes 73
Toowoomba 75
transport 9
cooled 21
trial block 76
Turkey 27

U
USA 3, 27

V
vermin, control 106
Verticordia plumosa 41
Victoria 16

W
waratah 16
water
advice 107
quality 75
salinity 9, 75
supply 74
testing 100
treatment 73
waterlogging 19
Wattle 42
waxflower 3, 14, 41, 42, 77, 80, 81, 84, 94
budget 68
Western Australia 17, 25
white ants 73
Wide Bay 3
wildflower

crop rating 42
emerging/minor species 42
major species grown 34
Wildlife Protection Act 88
wind 54
windbreaks 80
winter-flowering varieties 36
wood rot 40
Workplace Health and Safety Act 82

Y
Yellow Pages 111

Z
Zimbabwe 27