Integrated pest management in ornamentals 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 We advise readers to take particular note of the areas most likely to be out-of-date and so requiring further research: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 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• Financial information—costs and returns listed in this publication are out of date.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 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 ornamental horticulture. 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 a section and page reference. For example, **Aphytis 7:8** means you can find the reference in Section 7 page 8. **HG** refers to the Handy Guides in the front of the kit.
Index

bagasse 2:10, 5:39

Beauveria 5:18

beetles 5:8, 5:36, 5:39
  African black 4:8, 5:36
  biocontrol 5:39
  chemical control 5:39
  cultural/physical control 5:39
  damage 5:37
  description 5:38
  dusky pasture scarab 5:36
  hibiscus 5:36
  host range 5:36
  importance 5:36
  ladybird 5:18, 5:21, 5:27, 5:30, 5:33, 7:5
  life cycles 5:38
  monolepta 5:36
  native scarab 5:36
  predatory 5:24, 5:30
  pruinose scarab 5:36
  redshouldered leaf 5:36
  rove 2:10
  scarab 7:12
  scarab larvae 2:10
  small pasture scarab 5:36
  white curl grubs 5:36
  Bemisia argentifolii 5:9
  beneficials. See biocontrol agents
  benomyl 6:16, 7:18
  benzimidazoles 6:16, 7:15
  biocontrol 2:4
    advantages 7:3
    and pesticides 7:4
    benefits 7:3
    in nursery 7:4
    not practical 7:4
    questions & answers 7:3
  biocontrol agents 1:2, 1:5, 2:2, 7:2. See also
    Aphytis; Bacillus thuringiensis; beetles; brown
    lacewings; bugs; Chilocorus; Cryptolaemus
    beetle; damsel bugs; Encarsia; entomopathogenic
    nematodes; fungal pathogens; granulosis viruses;
    green lacewings; Heterorhabditis; hoverflies;
    Hypoaspis/Stratiolaelaps; ladybird beetles;
    Leptomastix; midges; mites; nuclear polyhedrosis
    viruses; parasitoid: flies; parasitoid wasps; patho-
    genic—red-headed fungus; pathogenic fungi;
    Persimilis; phytoseid predatory mites: Phytoseiulus
    persimilis; scale-eating caterpillars; scale-eating
    ladybirds; sciomyzid flies; spiders; Steineremna;
    thrips: Trichogramma; Typhlodromus; Typhlodromus
    occidentalis
  availability 1:6, 2:5, 7:5, 7:7
  buying 2:5
  chemicals 2:6
  growing conditions 2:5
  how to use 7:6
  not working 7:7
  numbers needed 7:5
  pests controlled 7:5
  rearing 7:6
  storage 2:5, 7:6
  suppliers 9:4
  working 2:5
  biological control
    starting 4:17
  Bipolaris 6:14
  birds 1:3, 5:41
  black root rot 6:12
  cause 6:12
  control 6:12
  monitoring 6:12
  spread 6:12
  symptoms 6:12
  blights
    bacterial leaf 6:14
    fungal leaf 6:14
    bogong moth 5:19
    booksellers 9:25
    borers
      cane weevil 5:36
      sugarcane weevil 5:36
      Botrytis 3:9, 3:10, 4:7, 5:23, 6:4, 6:14
      cinerea 6:16
      ellipitca 6:16
      Bradybaena similaris 5:40
      Bradysia spp. 5:22
      Bremia 6:13
      Brevipalpus
        californicus 5:4
        phoenicis 5:4
        spp. 5:4
  brown lacewings. See lacewings
  bugs 5:34
    azalea lace 5:34
    biocontrol 5:35
    chemical control 5:35
    cultural/physical control 5:35
    damage 5:34
    damsel 5:35
    description 5:35
    green mirid 5:34
    harlequin 5:34
    host range 5:34
    importance 5:34
    leafhoppers 5:34
    life cycles 5:34
    predatory 5:15, 5:21
    predatory assassin 5:35
  C
  calcium 3:18
  carbamate 7:8, 7:9, 7:16, 7:19, 7:21
  carbendazim 6:16, 7:18
  caterpillars 3:27, 4:8, 5:19, 7:13
  biocontrol 5:21
  chemical control 5:21
cluster 5:19
corn earworm 5:19
cultural/physical control 5:20
cutworms 5:19
damage 5:19
description 5:20
host range 5:19
importance 5:19
life cycle 5:20
lightbrown apple moth 5:19, 7:20
loopers 5:19, 7:20
native budworm 5:19
scale-eating 5:30, 5:33
CD–ROM 10:9
Centre for Pesticide Application & Safety 9:21
Cernuella virgata 5:40
Ceroplastes
destructor 5:31
rubens 5:31
Chalara 2:10, 3:18, 5:23, 6:15, 6:17, 6:22
elegans 6:12
chemicals 2:6, 4:16. See also benomyl; benzimidazoles; carbendazim; clofentezine; dicarboximides; dichlorvos; dicofol; endosulfan; fenbutatin oxide; HG5; HG6; iprodione; metaldehyde; methiocarb; organophosphates; permethrin; pirimicarb; pyrazophos; pyrethroids, synthetic; tebufenpyrad
biocontrol agents 2:6
biorational 1:5, 3:21
drift 7:7
‘friendly’ 1:7
iprodione 6:16
residues 1:2, 1:5, 2:6
spraying records 2:7
storage of 3:22
toxicity. See HG2; HG4; HG5; HG6
training 2:6
training courses 3:30
Chilocorus
blue 7:19
how to buy 7:19
how to use 7:19
red 5:30, 7:19
target pests 7:19
Chilocorus baileyi 5:30, 7:19
Chilocorus circumdatus 5:30, 7:19
Chromatomyia (Phytomyza) syngenesiae 5:22
chrysanthemum virus B 5:16
Chrysodeixis sp. 5:19
citrus quick decline 5:16
Cladosporium 6:16
clofentezine 5:8
Coccus hesperidum 5:31
cold fogging 3:26
Colesporium 6:23
Colletotrichum 6:11, 6:14
consultants 2:8, 9:17
containers 2:10
controlled droplet applicator (CDA) 3:25
copper 5:41
products 7:9, 7:16, 7:19
cornicles 5:17, 5:18
cost 1:5, 1:7, 2:3, 2:4
Creontiades dilutus 5:34
crop
health 1:5
inspecting 4:5, 4:16, HG3:1
management 1:4, 8:2
management guide HG2:1
production area 1:2
crop notes 8:2
monitoring sheet 8:4, 8:5
crown gall 6:5
Cryptolaemus beetle 7:9
how to buy 7:9
how to use 7:9
target pests 7:9
Cryptolaemus montouzieri 5:27, 5:33, 7:9
cucumber mosaic virus 5:16, 6:6
cultural control 2:8
customers
damaged plants 4:13
cutworms 7:12
black 5:19
pink 5:19
Cylindrocladium 6:14, 6:15, 6:17, 6:22
D
damage threshold 4:12
damselflies. See bugs
Deroceras
parnornitanum 5:40
reticulatum 5:40
diazinon 7:15
dicarboximides 6:16
dichlorvos 7:4
dicofol 5:8
Dindymus versicolor 5:34
Diplocarpon 6:14
diseases 6:2. See also Armillaria; bacterial blights;
bacterial leaf disease; bacterial leaf spots; big bud;
blights: fungal leaf; Botrytis; citrus quick decline;
crown gall; cucumber mosaic virus; downy mildew;
fungal vascular wilt; lettuce infectious yellow virus;
lyr. rosette; lily symptomless disease; nematodes;
onion yellow dwarf; Phytophthora; powdery mildew;
Pythium; Rhizoctonia; rust; soreshin; spotted wilt;
tomato leaf curl gemini virus; tomato spotted wilt
virus; vein mottle virus; verticillium wilt; white
blister
diagnostic services 9:8
directory 6:2
identification methods 6:7
leaf 2:8
management 6:9
Index

seasonality 8:5
summary reports HG3:2
summary sheet 8:5
disinfection 2:10, 2:11
downy mildew 6:3, 6:13, 6:19, 6:25
cause 6:13
control 6:13
monitoring 6:13
spread 6:13
symptoms 6:13
drainage 3:5

E
earthworms 2:10
electrostatic machines 3:26
Encarsia 7:5, 7:7, 7:10
how to buy 7:10
how to use 7:10
target pests 7:10
Encarsia formosa 5:11, 7:5, 7:10
endosulfan 1:5, 3:23, 5:8
entomopathogenic nematodes.
See nematodes—entomopathogenic
environment 1:4
Epiphyas postvittana 5:19
equipment
  protective 3:22
Erwinia 6:26
Erysiphe 6:19

F
farming
  organic 1:2
fenbutatin oxide 5:8
flagging tape 4:4
flies 5:22, 5:39
  biocontrol 5:24
  chemical control 5:24
  cultural/physical control 5:23
damage 5:22
description 5:23
fungus gnats 2:10, 3:3, 3:12, 4:8, 4:9, 5:22, 7:14
host range 5:22
importance 5:22
life cycles 5:23
parasitoid 5:21, 5:39
sciomyzid 5:41
shore 3:6, 3:12, 4:8, 4:9, 5:22
fogging systems 3:9
Frankliniella occidentalis 5:12, 6:28
frogs 5:41
full sun area 2:2
fungal diseases 3:10
fungal leaf spots 6:14
  cause 6:14
  control 6:14
  monitoring 6:14
  spread 6:14

symptoms 6:14
fungal pathogens. See pathogens
fungal vascular wilt 6:15
cause 6:15
control 6:15
monitoring 6:15
spread 6:15
symptoms 6:15
fungi 6:3
hyphae 6:4
identification 6:8
pathogenic 5:11, 5:18, 5:21, 5:33
pathogenic red-headed 5:30
spores 6:3, 6:4
spread 6:3
fungicides 7:11, 7:13, 7:15, 7:18, 7:20, 7:21
copper-based 6:27
genus gnats 5:22, 6:12, 6:16, 7:6, 7:12. See also flies
Fusarium 5:23, 6:14, 6:15, 6:17, 6:22

G
Gliocladium 6:14
Glomerella 6:11
granulosis viruses. See viruses
gravel 2:9
green lacewings. See lacewings
green mirids 4:9
greenhouse 1:2, 2:2, 2:5
  chemical considerations 3:20
  choosing a sprayer 3:24
  condensation 2:11, 3:9
  cooling 3:17
  cultural procedures 3:18
  environment 3:6, 3:7
  excluding pests 3:11
  irrigation 3:18
  modifying design 3:14
  modifying relative humidity 3:9
  modifying temperature 3:7
  nutrient management 3:18
  pests and diseases 2:10
  sanitation 3:18
  structures 1:6, 3:6
  suppliers 9:12
  ventilation 2:11, 3:16
greenhouse design
  site planning 3:14
  structural issues 3:14
grey mould 6:3, 6:4, 6:13, 6:16
  cause 6:16
  control 6:16
  monitoring 6:16
  spread 6:16
  symptoms 6:16
groundwater
  contamination 1:4
GrowSearch Australia 2:11, 9:23
grubs
white curl 5:36
Cynnais thrips ficorum 5:12

H
hand lens 4.3, 9.6
hard scales. See scales, hard
head band magnifier 4.3, 9.6
Helicoverpa 7.12, 7.20
armigera 5.19
punctigera 5.19
Heliothrips haemorrhoidalis 5:12
Helix
aperta 5.40
aspersa 5.40
Hemiberlesia lataniae 5:28
Heteronychus arator 5:36
Heterorhabditis
bacteriophora 5:39, 7:12
zealandica 5:39, 7:12
honeydew 5:17, 5:25, 5:29, 5:32
hydroponics 5:22
Hypoaipst/Stratiolaelapip 7:14
how to buy 7:14
how to use 7:14
target pests 7:14

I
indicator plants 4.14
Infinder 2:6, 9:22
Infopest 9:21
information guide
how to use viii
infra-red filtering plastics 3:11
insect screens 2:11, 3:11
advantages/disadvantages 3:13
suppliers 9:15
ventilation 3:13
insecticides 7:5, 7:8, 7:9, 7:11, 7:13, 7:16, 7:18, 7:19, 7:20
IPM
benefits 1:4, 1:7
challenges 1:7
chemical usage 1:2, 1:4
chemicals available 1:5
definition 1:2
in greenhouse 2:2
information on 2:11
management 3:2
maximising success 3:30
on other structures 2:2
plan 3:3
potential problems 1:6
property size 2:2
protected structures 3:6
site preparation 3:4
staff 3:3
three-phase approach 4:15
training 2:7, 9:22

iprodione 6:16

L
lacewings 5:18, 5:33, 7:5
brown 5:18, 5:27, 5:30
green 5:18, 5:27, 5:30, 7:5
lacewings, green
how to buy 7:13
how to use 7:13
target pests 7:13
ladybird
beetles 5:8. See also beetles
scale-eating 7:19
leaf blight 6:22
cause 6:22
control 6:22
monitoring 6:22
spread 6:22
symptoms 6:22
leafhoppers 6:6. See also bugs
leafminers 3:10, 3:12, 4:9
cineraria 5:22
parasitoids 7:5
Leptomastix 7:7, 7:16
how to buy 7:16
how to use 7:16
target pests 7:16
Leptomastix dactylopii 5:27, 7:16
lettuce infectious yellow virus 5:9
Leveillula 6:19
lightbrown apple moth. See caterpillars
lily
rosette 5:16
symptomless disease 5:16
Listroderes difficilis 5:36
lizards 5:41
lupin baits 4:6

M
Macrospiniellia sanborni 5:16
 Macrosiphum
 euphorbiaca 5:16
rosae 5:16
magazines 10:9
magnesium 3:18
Mallada signata 5:18, 5:27, 5:30, 7:5, 7:13
mancozeb 7:18
markets 1:4
mealybugs 3:25, 4:7, 4:8, 5:25, 7:13
biocontrol 5:27
chemical control 5:26
citrus 5:25, 7:7, 7:9, 7:16
cultural/physical control 5:26
damage 5:25
description 5:26
host range 5:25
importance 5:25
longtailed 5:25, 7:7, 7:9, 7:16
Index

HG2; HG3; HG4; mites; nematodes—leaf; nematodes—root-knot; scales—armoured; scales—hard; scales—soft; slugs; snails; Spodoptera; thrips; weevils; western flower thrips; whiteflies

common symptoms 4:7

definition 1:3
diagnostic services 9:8
directory 5:2
incidence 8:4
national strategy 5:15
reports HG3:2
seasonality 8:4
solarising 3:9
summary sheets 8:4
thrips 5:12

Phenacaspis eugeniae 5:28

Phlyctinus callosus 5:36

Phragmidium 6:23

Phyllosticta 6:14

Phytonemus pallidus 5:4

Phytophthora 2:10, 5:23, 6:8, 6:10, 6:12, 6:15, 6:17, 6:20, 6:22

nicotianae 6:17

Phytophthora collar rot 6:17
cause 6:17
monitoring 6:18
spread 6:17
symptoms 6:17

Phytophthora leaf blight 6:17
cause 6:17
control 6:18
monitoring 6:18
spread 6:17
symptoms 6:17

Phytophthora root rot 6:17
cause 6:17
control 6:18
monitoring 6:18
spread 6:17
symptoms 6:17

phytoplasmas 6:6

phytoseiid predatory mites. See mites

Phytoseiulus persimilis 5:8, 7:5, 7:17

Pinnaspis caricis 5:28

pirimicarb 7:4

Planococcus citri 5:25

plant health
management 1:2
seven sectors 1:2

Plasmodiella 6:13

Polyphagotarsonemus latus 5:4

polytunnel 2:2

potassium 3:18

pots 2:10

potdewy mildew 4:7, 6:13, 6:19
cause 6:19
control 6:19

monitoring 6:19

predatory assassin bugs. See bugs

predatory beetles. See beetles

spread 6:19

symptoms 6:19

predatory

beetles. See beetles

bugs. See bugs

mites. See mites

thrips 5:8. See also thrips

property plan 3:4

Pseudococcus longispinus 5:25

Pseudomonas 6:26

Pubcris 2:6, 9:21

publications 10:5

Puccinia 6:23
horiana 6:25

pyrethroid 3:22, 7:8, 7:9, 7:16, 7:19, 7:21

synthetic 5:8

Pythium 2:10, 5:23, 6:8, 6:12, 6:15, 6:17, 6:20, 6:22

Pythium root rot 3:18, 6:20
cause 6:20
control 6:21
monitoring 6:20
spread 6:20

symptoms 6:20

Q

Quadraspidiotus perniciosus 5:28

quality assurance 1:4

quarantine house 3:5

R

rain shelter 2:2

rats 5:41

record
keeping 4:14, 4:16
sheets HG3:2

relative humidity 3:16

residues 4:17

Rhodotus obscurus 5:36

Rhizoctonia 2:10, 5:23, 6:8, 6:12, 6:17, 6:22

solani 6:22

Rhizoctonia collar rot 6:22
cause 6:22
control 6:22
monitoring 6:22
spread 6:22
symptoms 6:22

Rhizoctonia root rot 6:22
cause 6:22
control 6:22
monitoring 6:22
spread 6:22
symptoms 6:22

Rhizoeus falcifer 5:25

root rots 3:3

rotary mist applicator 3:25
Index

rust 3:9, 6:23
cause 6:23
control 6:24
monitoring 6:23
red 6:23, 6:25
spread 6:23
symptoms 6:23
white 6:25

S

Saissetia

coffeae 5:31
oleae 5:31
sampling
biased 4:6
random 4:6
sawdust 2:10
scale-eating
caterpillars. See caterpillars
ladybirds 7:19. See also Chilocorus
scales 3:25, 7:13
armoured 7:19. See also scales, hard
black 5:31
citrus snow 5:28, 7:19
fern 5:28
hard. See scales, hard
hemispherical 5:31
ivy 5:28
latania 5:28
oleander 5:28, 7:8
pink wax 5:31
rose 5:28
San José 5:28
soft. See scales, soft
soft brown 5:31, 7:9
white louse 5:28
white palm 5:28
white wax 5:31
scales, hard
biocontrol 5:30
cultural/physical control 5:30
damage 5:29
description 5:29
host range 5:28
importance 5:28
life cycles 5:29
scales, soft
biocontrol 5:33
cultural/physical control 5:32
damage 5:31
description 5:32
host range 5:31
importance 5:31
life cycles 5:32
scarabs
dusky pasture 5:36
pruinose 5:36
small pasture 5:36
Scatella australiae 5:22
sciarids 5:22
sciomyzid flies. See flies
Sclerotinia 3:10
Septoria 6:14
Sericesthis

geminata 5:36
nigra 5:36
nimrodineata 5:36
shadehouse 1:2
shore flies 5:22. See also flies
Siphoninus phillyreae 5:9
slugs 5:40
biocontrol 5:41
black-keeled 5:40
brown 5:40
chemical control 5:41
cultural/physical control 5:41
damage 5:40
description 5:40
host range 5:40
importance 5:40
reticulated 5:40
smoke generators 3:27
snails 5:40
biocontrol 5:41
chemical control 5:41
common garden 5:40
common white 5:40
cultural/physical control 5:41
damage 5:40
description 5:40
green 5:40
host range 5:40
importance 5:40
sand dune 5:40
vineyard 5:40
white bradybaena 5:40
white Italian 5:40
soaps 5:11, 5:18, 7:11
sodium 3:18
solar radiation 3:8
solarising 3:9
sooty mould 5:17, 5:29, 5:32
soreshin 6:22
cause 6:22
control 6:22
monitoring 6:22
spread 6:22
symptoms 6:22
spiders 5:35
Spodoptera 7:12
litura 5:19
spotted wilt 6:28
cause 6:28
control 6:28
monitoring 6:28
spread 6:28
symptoms 6:28
spraying 3:23
application methods 3:23
drift management 3:27
droplet size 3:23
high volume 3:22, 3:24
low 3:25
program 4:16
ultra-low volume 3:22, 3:25
when to spray 2:3
staff benefits 1:4
Steinernema
carpocapsae 5:21, 7:12
feltiae 5:24, 7:12
Stemphylium 3:10
Stephanitis pyrioides 5:34
sticky traps 2:3, 2:4, 2:8, 4:3, 4:6, 4:9, 4:16, 9:6, HG3:1
number needed 2:4
Stratiolaelaps (Hypoaspis) miles 5:15, 5:24, 7:5, 7:14
T

tebufenpyrad 5:8
Tetranychus
ludeni 5:4
urticae 5:4
Theba pisana 5:40
thermal fogging 3:25
Thielaviopsis 5:23, 6:15, 6:17, 6:22
Thrips
imaginis 5:12
simplex 5:12
tabaci 5:12
thrips 3:5, 3:10, 3:12, 3:19, 3:22, 4:6, 4:8, 4:9, 5:12, 6:6, 7:13, 7:14
biocontrol 5:15
chemical control 5:14
Cuban laurel 5:12
cultural/physical control 5:14
damage 5:13
description 5:13
gladiolus 5:12
greenhouse 5:12
host range 5:12
importance 5:12
life cycle 5:13
onion 5:12
plague 5:12
predatory 5:8
western flower 5:12
tomato leaf curl gemini virus 5:9
tomato spotted wilt virus 3:19, 6:5, 6:6, 6:28, 7:4. See also spotted wilt
training in IPM 2:7
trial permits 3:29
Trialeurodes vaporariorum 5:9
Trichogramma 7:5, 7:20
how to buy 7:20
how to use 7:20
target pests 7:20
Trichogramma carvarae 5:21, 7:20
Trichogramma pretiosum 5:21, 7:20
Tryphlodromus
how to buy 7:21
how to use 7:21
target pests 7:21
TSWV. See tomato spotted wilt virus
turnip mosaic virus 5:16
Typhlodromus occidentalis 5:8, 7:21
U
ultraviolet filtering plastics 3:10
Unaspis citri 5:28
Uncinula 6:19
Uncinuliella 6:19
Uromyces 6:23
Uromycladium 6:23
V
vein mottle virus 5:16
ventilation
forced-air (fans) 3:16
passive 3:16
Verticillium 6:15
spp. 5:18
verticillium wilt 3:19
virus-like organisms 6:3, 6:5
host range 6:6
identification 6:9
spread 6:6
symptoms 6:6
viruses 6:3, 6:5
granulosis 5:21
host range 6:6
identification 6:9
nuclear polyhedrosis 5:21
spread 6:6
symptoms 6:6
W
wasps
Leptomastix 7:7
parasitoid 5:11, 5:15, 5:18, 5:21, 5:24, 5:27, 5:30, 5:33
predatory 5:39
waste products 2:8
water
irrigation 2:8
quality 3:22
web sites 10:2
weedmat 2:9
weeds 4:7, 4:14, 5:14
control HG2:1
weevils 5:36
biocontrol 5:39
black vine 4:8, 5:36, 7:12
cane weevil borer 5:36
chemical control 5:39
cultural/physical control 5:39
damage 5:37
description 5:38
garden 5:36, 7:12
host range 5:36
importance 5:36
life cycles 5:39
sugarcane weevil borer 5:36
vegetable 5:36
western flower thrips 1:5, 4:7, 4:9, 6:28, 7:4
white blister 6:25
cause 6:25
control 6:25
monitoring 6:25
spread 6:25
symptoms 6:25
whiteflies 3:3, 3:5, 3:10, 3:12, 3:19, 4:6,
  4:8, 4:9, 5:9, 7:13
  ash 5:9
biocontrol 5:11
chemical control 5:11
cultural/physical control 5:10
damage 5:10
description 5:10
greenhouse 5:9, 5:10, 7:10
host range 5:9
importance 5:9
life cycles 5:10
silverleaf 5:9, 7:10
spiralling 5:9
windbreaks 3:4
witches broom 6:6

X

Xanthomonas campestris 6:26