



Latest animal and plant pest, disease and weed information

distribute them Food to assist you in responding to enquiries from your clients. Please feel free to display and The attached Gardennote Order Form has been prepared by the Department of Agriculture and

determine any potential plant or animal pest, disease, weed or insect threats. Correct identification is central to effective control of exotic pests and diseases that could penetrate our quarantine barrier. service and encourages the community to send in specimens for identification and testing to The Department's "Pest and Disease Information Service" also offers a free identification

Copies of Gardennotes can be obtained by completing the attached Order Form and sending to:

Pest and Disease Information Service Department of Agriculture and Food 3 Baron-Hay Court South Perth WA 6151

Email: info@agric.wa.gov.au

Alternatively, Gardennotes can be downloaded from the Department of Agriculture and Food's website address at www.agric.wa.gov.au

THANK YOU.



۹.

e An



PEST AND DISEASE INFORMATION SERVICE ORDER FORM - January 2011 Please complete and return

		Address:	Name:
	•	•	
:	:	:	:
:	:	:	
:		:	:
			:
:	:	:	:
:	:	:	:
:		:	:
:		:	:
:		:	
			:
	-		:
:		-	:
:	:	:	:
:	:	:	:
:	:	:	
:	:	:	
:	:	:	:
	-	-	:
-	-		:
•	:	:	:
:	:	:	:
:	:	:	:
:	:	:	
	:	:	
2	:	:	:
õ.	-		:
¥.	:	÷	
0	:	:	:
0	:	:	:
Q	:	:	
Ð	:	:	
:	:	:	÷
:	÷		
:	:		:
:	:	:	:
:	:	:	:
-	:	:	
•	:	:	
:	:	:	
Postcode	:	:	
:	÷	:	:
:	-		:
:	:	:	:
	:	:	:
	:	:	:
	:	:	
:	:	:	-
:	:		:
:	-		:
:			:
:	:	:	:
:	:	:	:
	-	:	
:	-	:	-
:		:	
:			-
•			:
	:	:	

Phone:

....Email: .

.....

	Beneficial organisms in the home garden	GN 40
	Cockroaches and their control	GN 39
	Citrus fruit loss in the home garden	GN 38
	Climbers out of control	GN 37
	Tomato Pests in the home garden and their control	GN 441
	Wasp identification guide	GN 30
	Slime moulds - a disorder of lawns and low-growing plants	GN 29
	Itch mite	GN 28
	Identifying and controlling of clothes moths, carpet beetle and silverfish	GN 27
	Soil-borne diseases in the home garden	GN 26
	Control of Mediterranean fruit fly in the back yard	GN 24
	Nematodes in the home garden	GN 23
	Keeping chickens in the backyard	GN 22
	Carob moth	GN 21
	Suckering trees that become a nuisance	GN 19
	Azalea lace bug and azalea petal blight	GN 18
	Common lawn problems	GN 17
	Bulb and corm producing plants that become bushland weeds	GN 16
	Slaters and their control	GN 15
	Bumblebees	GN 14
	Cypress Canker [caused by Seiridium spp.]	GN 13
	Control of pest snails and slugs	GN 12
	Pest snails and slugs of Western Australia	GN 11
	Honeybee swarms and nests	GN 10
	Avoid trouble with bees	GN 9
	Common spiders in our neighbourhood	GN 7
	Whitefly	GN 5
	Control of jo-jo [also known as Onehunga or bindii weed]	GN 4
	Portuguese millipedes	GN 2
	White Cedar moth	GN 1
Quantity	Title	No.

1 T

	Citrus disorders	GN 384
	Aquatic weeds and their control	GN 372
	Identifying nutritional deficiencies in the home garden	GN 370
	Worm farms	GN 364
	Kids make great pest detectives	GN 361
	Sending specimens for identification	GN 360
	Main insect pests of vegetables in home gardens	GN 359
	Main diseases of fruit trees in the home garden	GN 358
	Common diseases of native plants in home gardens	GN 357
	Aphids, mealybugs and scales; common sapsuckers in the home garden	GN 356
	Australian plague locust identification field guide	GN 339
	Downy Mildew of Impatiens	GN 321
	Common Diseases of Citrus in Home Gardens	GN 320
	Minimising Salt Damage in Home Gardens	GN 319
	Table grapes for the home garden	GN 285
	Problems with fruit trees and vines: don't neglect-protect	GN 282
	Growing vegetables and herbs in home gardens in Western Australia	GN 263
	Growing healthy fruit trees in the home garden	GN 260
	Common pests of citrus in home gardens	GN 235
	Tropical edible fruits for home gardens in cool areas	GN 233
	Soil conditioning reduces pests and diseases in the home garden	GN 232
	Common problems of roses	GN 231
	Common insect pests of native plants in home gardens	GN 229
	Natural alternatives to synthetic chemicals	GN 228
	Water quality in home gardens	GN 194
	Argentine ants	GN 187
	Garden plants that become bushland weeds	GN 185
	Soil pH and plant health in the home garden	GN 174
	Pest and disease control for home gardeners	GN 141
	Main pests of fruits in the home garden	GN 130
	Main diseases of vegetables in the home garden	GN 124
	Lawn care in the home garden	GN 53
	Compost, manure and flies	GN 52
	<u>Groundcover – the good and the bad</u>	GN 49
	Pet pests and their control	GN 48
	Recognising edible field mushrooms	GN 422
	Growing bamboos in the home garden	GN 46
	Control of stored food insects	GN 45
	Guidelines for garden ponds	GN 44
	Growing Australian Plants	GN 429
	Managing a garden in the natural way	GN 42
	Training and pruning deciduous fruit trees in the home garden	GN 41
Quantity	Title	No.

No.	Title	Quantity
GN 393	Care of garden tools	
GN 397	Growing healthy citrus	
GN 399	Small native eucalyptus for gardens	
GN 419	Control of common weeds in lawns	
GN 421 E	Big-headed ants, coastal brown ants	
GN 425	Pests and diseases of grass trees	
GN 442 E	Permaculture	

Bulletins		
No.	Title	Quantity
Bulletin 4705	Common Seasonal Pests	
Bulletin Display	Counter Display Booklet Holder	
Bulletin 4641	Harmful garden plants in Western Australia	
Bulletin 4623	<u>Common insect pests and diseases on fruit trees in the home</u> <u>garden</u> (electronic only)	
Bulletin 4624	<u>Common insect pests and diseases on vegetables in the home</u> garden (electronic only)	
Bulletin 4629	Vegetable growing : a guide for home gardeners in Western Australia **	
Bulletin 4658	You can help keep Western Australia free of pest animals	
Pest fact sheet	European House Borer	
Tree species fact sheet	Common tree species affected by the European House Borer	

** printed publication available only on demand for a fee (currently \$35.20 plus postage)

Sniffing out trouble
What is lurking in your lunchbox?
Traveller's Guide to Australian Interstate Quarantine
"Bin it or Declare it" Paper bags
Multi-Lingual Brochures
Keep silverleaf whitefly out of Kununurra
Keep fruit fly out of Kununurra
Quarantine WA bookmark
Opened and inspected
Thinking of taking plants east?
When honey's not so sweet
Hear it on the grapevine
One bad apple and a naughty nut
Biosecurity and the tourism industry
Nature made us specialdon't settle for less
Interstate Traveller's guide
Tourism/Quarantine

Miscellaneous	
Pest and Disease Information Service-postcard	
Silent Invaders-are there any in your home and garden? - Community surveillance poster	
Unwanted house guests (borers)	
Common pests and diseases calendar	
European house borer factsheet	
Pine movement regulations	
Animal Pest Alert	
Animal Pest Alert- Indian Ringneck Parakeet	
House Crow	
Common Myna	
Rusa deer	
<u>Ferret</u>	
Pestnotes	
Cane toad	
Common Starling	
Rabbit control in urban and semi-urban areas	
Rainbow lorikeet	
Rainhow lorikeet management ontions	

Please send order to: Pest and Disease Information Service Department of Agriculture and Food 3 Baron Hay Court South Perth WA 6151

Free call: 1800 084 881 Fax: 9474 2405 Email: info@agric.wa.gov.au

All publications on animal and plant pests, diseases, weeds and insect identification services are provided free of charge.

Information covering a wide range of topics can also be obtained from www.agric.wa.gov.au