

Great weed control without root pruning

Physically controlling and removing weeds in nurseries is a major task that carries a large financial cost. Weeds compete for water and nutrients and can substantially reduce plant growth and quality. Ronstar® is a highly selective granular pre-emergent herbicide that can be used at plant establishment. It does not affect root systems and therefore offers a flexible approach to effective, economic weed control giving faster plant establishment and growth.

Key Features

- Is not taken up by roots does not affect root systems (no root-pruning) and is not translocated through the plant
- High level of selectivity allowing use in a wide range of ornamental species
- + Kills weeds prior to emergence from soil
- + Controls germinating weeds for up to 10 weeks giving season long weed control
- Does not degrade after exposure to long periods to sunlight, therefore weed control is maintained for a long period
- + Oxadiazon becomes strongly bound to soil humic and clay particles and therefore does not leach from the soil under heavy irrigation or rainfall
- + Retains activity over a range of soil types, organic matter and pH
- + Degraded in soil via microbial pathways research shows no evidence of build up of oxadiazon in soil after several annual applications

Weeds controlled

Bittercress (Flickweed), Creeping Oxalis, Petty Spurge, Sorrel, Sowthistle, Trefoils, Willow Herbs, Winter grass. In turf: Crowsfoot Grass, Summer Grass, Winter grass, Creeping oxalis.

Areas of use

Container-grown woody ornamental tree, shrubs and vines. Transplanted field grown ornamental crops (NSW only). Recreational turf including golf fairways, municipal sports fields, industrial and commercial lawns.

Application rate and delivery

- + 150 or 200 kg/ha
- Refer also to the table showing rates for individual container sizes

How to apply

Ronstar should be applied using a properly calibrated granular applicator which will apply the granules in a uniform pattern producing a high standard of weed control. Calibrate according to the machinery manufacturers instructions and recheck the applicator at regular intervals to ensure equipment is performing properly. Overhead irrigation following application will improve weed control activity and distribute chemical evenly. Ronstar should not be applied to wet foliage.

Rate for individual container sizes		
	Amount of Ronstar required per container	
Container size (diameter in cm)	Round	Square
10	0.16 g	0.2 g
15	0.4 g	0.5 g
25	1.0 g	1.3 g
40	2.6 g	3.3 g
51	4.1 g	5.2 g



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Ronstar can be used on a wide variety of Ornamental species

variety of offici	memor species	
Abelia	Hibbertia	
Acacia	Ixora	
Acalypha	Jasminum	
Agapanthus	Juniperus	
Agonis	Kennedia	
Allamanda	Kunzea	
Ardisia	Lagerstroemia	
Araucaria	Lantana	
Azalea	Lavandula	
Banksia	Leea	
Bauhinia	Leptospermum	
Boronia	Leucodendron	
Browallia	Leucospermum	
Callistemon	Macrozamia	
Callitris	Melaleuca	
Camellia	Metrosideros	
Chamelaucium	Monstera	
Coleonema	Nerium	
Coprosma	Omolanthus	
Cotoneaster	Pandorea	
Cuphea	Phoenix	
Cupressus	Photinia	
Dampiera	Prostanthera	
Dodonaea	Protea	
Eriostemon	Ravenala	
Escallonia	Rosa	
Eucalyptus	Rosmarinus	
Eutaxia	Russelia	
Gardenia	Schefflera	
Grevillea	Sollya	
Hakea	Viburnum	
Hebe	Weigela	
Helichrysum (perennial)	Westringia	
Hemiandra		

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Best Practice Guidelines

Apply to soil surface of newly potted or freshly weeded containers.

Repeat applications may be made at 10 week intervals. Apply to freshly weeded flower beds. Repeat applications at 10 week intervals.

Apply prior to germination of the weeds (usually from late summer to mid-autumn, February to May, and early spring, August to October), do not overwater pots (moving the particles around the soil surface). Remove granules from plant material via blowing or irrigation.

Product Profile

Active Ingredient 20 g/kg Oxadiazon Insecticide group Group 14 Oxidiazole group

Formulation type Granule

Pack size 15 kg (box)

Personal protective equipment required: None.

Regulatory information APVMA Product Number: 62461 Poisons Schedule: Schedule 6

Impact on the Environment

All pesticides are regulated under the Agricultural and Veterinary Chemicals Code Act 1994 to ensure that they do not pose an unacceptable risk to human health and the environment.

For more information regarding the pesticide regulatory process please visit the Australian Pesticides and Veterinary Medicines Authority website at apvma.gov.au

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*Singapore only.