Fipronil 800 WG

Active constituent	Fipronil 800 g/kg			Formulation WG		
Typical situations	Pasture, sorghum and various irrigated, viticultural and horticultural crops (see registration section).					
Insects controlled	Australian plague locust, banana rust thrips, banana weevil borer, cabbage cluster caterpillar, cabbage white butterfly, cotton thrips, diamondback moth, fig longicorn, green mirid, mole cricket, mushroom flies, spur throated locust, sugarcane weevil, white fringed weevil, wingless grass hopper and wireworm.					
Chemical group	2B					
Mode of action	Systemic in plants, contact and ingestion activity.					
Typical pack size	0.5 kg					
Poison schedule 6	Dar	ngerous goods class 6.1	UN 2588	Packing code III		
Withholding period	Harvest Do not harvest sorghum for 14 days post application (see label for other crops).					
	Grazing Do not graze or cut pasture or sorghum for 14 days post application (see label for other crops).					
Application method	Вос	om spray at least 50 L/ha, aerially at le	Rain fastness Until dry			
Efficacy	Apply to dry foliage and ensure thorough coverage for optimum efficacy.					
Compatibility	N/A					
Incompatibility	N/A					
Water quality	N/A					
4F Broadacre registrations		Pasture and sorghum (extract listed).				
4F Other registrations	Various irrigated, viticultural and horticultural crops (see label).					
Similar product registrati	ons	Cosmos® (500 g/L Fipronil in an SC canola seed to control redlegged ea	, ,	ed for the treatment of		

Situation	Target Insects	Rate/ha	Comments
Pasture and Sorghum	Australian plague locust, spur-throated locust, wingless grass hopper	1.5g	Apply with a minimum of 50 L/ha water.

Comments

- Withhold stock from slaughter for 21 days if they were present at application.
- Maximum Residue Limits (MRL), Export Slaughter Intervals (ESI) and Export Grazing Intervals (EGI) exist for this product—always check up to date information for Fipronil 800.

Similar to: Regal® and Cosmos®