Active constituent	Tebuconazole 25g/L and Triflumuron 4g/L		Formulation SC	
Typical seed	Wheat, barley and oats (see registration section).			
Pests controlled	Bunt, smuts (flag and loose), and granary weevil, lesser grain borer, rice weevil, rust-red flour beetle and sawtoothed grain beetle.			
Chemical group	3 Fungicide 15A Insecticide			
Mode of action	Upwardly systemic in plant—provides protectant, curative and eradicative activity on fungi, and contact and residual activity on insects.			
Typical pack size	10 L			
Poison schedule 5	Dangerous goods class -	UN -	Packing code -	
Withholding period	Harvest Not required when used as directed.			
	Grazing Do not graze plants grown from treated seed or cut for stock food within 4 weeks of sowing.			
Application/Efficacy	Agitate container vigorously to ensure product is thoroughly suspended prior to addition into clean water to form a cream. Add cream to required water volume in pot/tank and maintain agitation throughout mixing and application. Sowing depth should not exceed 50 mm, and sowing rates may need to be increased to compensate for delayed crop emergence. For post-harvest treatment, apply to seed with moisture content below 12% to ensure adequate storage life.			
Treated grain storage life	Use treated grain within 12 months.			
Compatibility	Not recommended to be mixed with other products (perform a jar test if required).			
Incompatibility	lity Do not mix with trace elements.			
4F Broadacre registratio	ons Wheat, barley, and oats.	Wheat, barley, and oats.		
4F Other registrations	-			
Similar product registrat	tions As above.			

Situation	Target pests/diseases	Rate/1t seed	Comments
Wheat	Bunt, flag smut, loose smut	1 L	Mix with water for good coverage of seed. Apply 400 ml total mixture per 100 Kg of seed (do not exceed 600 ml).
Barley, oats	Covered and loose smut		
Cereals	Protection against pests of stored grains: granary weevil, lesser grain borer, rice weevil, rust-red flour beetle, saw-toothed grain beetle		

Comments

- Do not allow grain intended for human or animal consumption to become contaminated with this product.
- Do not use treated seed for human or animal consumption.
- Treated seed is dangerous to birds and animals.
- Heavier soils prone to crusting or clodding may cause delayed crop emergence, particularly in cold conditions.
- Perform a germination test on treated seed that is stored in excess of the 12 months.

