Triticonazole 200 C

Active constituent	Triti	Triticanazala 200 g/L and Cynarmathrin 4 g/L				
Active constituent		conazole 200 g/L and Cypermethrin 4 g	Formulation SC			
Typical seed	Whe	Wheat and barley.				
Pests controlled	Smuts, and suppression of leaf rust, stripe rust, powdery mildew and leaf scald, and lesser grain borer, granary weevil, rice weevil, rust-red flour beetle, saw toothed grain beetle and tropical warehouse moth.					
Chemical group	3 Fungicide 3A Insecticide					
Mode of action		Fungicide is upwardly systemic in plant—provides protectant, curative and eradicative activity on fungi. Insecticide provides ingestion, contact and residual activity on insects.				
Typical pack size	5L	5L				
Poison schedule 5	Dar	ngerous goods class -	UN -	Packing code -		
Withholding period	Harvest Not required when used as directed.					
	Grazing Not required when used as directed.					
Application/Efficacy	into	Agitate container vigorously to ensure product is thoroughly suspended prior to addition into clean water. Add a minimum of 400 ml of mixture (water + product) for every 100 kg seed, ensuring thorough coverage.				
Treated grain storage life	Use	Use treated grain within 12 months.				
Compatibility	Do	Do not mix with other products.				
Incompatibility	Do	Do not mix with trace elements, and do not use alkaline water.				
4F Broadacre registratio	ns	Wheat and barley (extract listed).				
4F Other registrations		-				
Similar product registrations		Premis Pro C [®] (1/8 strength of 4Farmers Triticonazole 200 C) is registered for cereal smuts at 100 ml/100 kg of seed. Premis Pro C [®] registered for use on oats for control of covered and loose smuts.				

Situation	Target pests/diseases	Rate/1t seed	Comments
Wheat	Covered smut, flag smut, loose smut, suppression of leaf rust, stripe rust	0.75 – 1.5 L	Use higher rates where foliar diseases are more common, conditions favour the disease or when a prolonged protection is required.
Barley	Covered and loose smut, suppression of powdery mildew, leaf scald		
Wheat, barley	Lesser grain borer, granary weevil, rice weevil, rust-red flour beetle, saw toothed grain beetle, tropical warehouse moth		required.

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.
- Trials indicate Triticonazole does not reduce seedling coleoptile length.
- Triticonazole 200 C represents excellent value for the control of seed-borne diseases and stored grain pests (see Registration Section comments).



Similar to: Real 200®