Active constituent	Triadimefon 500 g/kg			Formulation WP	
Typical situations	Wheat and barle.				
Diseases controlled	Barley Powdery Mildew, Wheat Leaf and Stripe Rust and Take-all (suppression).				
Chemical group	3				
Mode of action	Upwardly systemic in plant-provides protectant, curative and eradicative activity.				
Typical pack size	20 kg				
Poison schedule 6	Dan	ngerous goods class -	UN -	Packing code -	
Withholding period	Harvest Do not harvest for 3 months post application.				
	Gra	azing Do not graze or cut treated foliage for stock food.			
Application method	Mixed dry with fertiliser and applied in-furrow.			Rain fastness N/A	
Efficacy	Apply product evenly onto the fertiliser. Ideally the powder should be metered via an applicator into an auger or elevator.				
Adjuvants	None Required				
Compatibility					
Incompatibility					
Water quality					
4F Broadacre registrations		Wheat and barley			
4F Other registrations	N/A.				
Similar product registrati	ilar product registrations N/A.				

Situation	Target diseases	Rate/ha	Comments
Barley	Powdery Mildew	200 g	Use when disease risk is high, and monitor crops from 10-12 weeks for follow up control requirements. Up to 16 weeks control not uncommon.
Wheat	Leaf rust, stripe rust Suppression: Take All		
	Speckled leaf blotch		

Comments

- Used as a fertiliser treatment, Triadimefon provides cost effective protectant activity for the above diseases; when residual activity declines and/or where disease persists, another product should be used for curative activity.
- Care: May impact coleoptile length in some circumstances; ensure adequate seed/fertiliser separation, particularly when sown into pre-emergent herbicide treated soil.
- Dangerous to aquatic organisms and soil fungi (temporary).