

Clodinafop 240 EC

Similar to: *Topik*®

Active Constituent	Clodinafop-propargyl 240g/L and Cloquintocet-mexyl 60g/L		Formulation	EC
Typical Situations	Post-emergent Wild oat control in wheat.			
Chemical Group	A	Mode of Action	Foliar uptake, slow upward translocation – inhibits fatty acid production and disrupts growth.	
Indicative Price ex GST	\$34.00/L	Typical Pack Size	10L	
Poison Schedule	6	Dangerous Goods Class	-	UN -
Withholding Period	Harvest	Not required when used as directed.		
	Grazing	Do not graze or cut for hay for 4 weeks post application.		
Plant Back	N/A			
Application Method	Boom spray 50-110L/ha, 20-30L/ha aerially.			Rain fastness
Efficacy	Use with adjuvants, higher water rates and small to medium droplets to maximise coverage and optimise efficacy. Apply in good growing conditions to young weeds.			
Adjuvants	0.5% Take Up or Speedy Spray oil adjuvant. Use non-ionic surfactant with Diflufenican products/mixes. Add 0.5% Speedy Spray (vegetable based spray oil) when water is below 10°C – product provides superior emulsion characteristics in comparison to mineral based spray oils (e.g. Turbo Charge, DC-Trate or Takeup) in cold water.			
Compatibility	Grass and broadleaf herbicides.			
Incompatibility	2, 4-D, MCPA, Bromoxynil, Dicamba, Diuron and Triasulfuron.			
Water Quality	Use 0.5% Speedy Spray adjuvant (Hasten®) with cold water (<10°C).			
Time to Effects and Symptoms	7-10 days - purpling and yellowing on shoots followed by death.			
4F Broadacre Registrations	Wheat.			
4F Other Registrations	N/A			
Similar Product Registrations	As above.			
Situation	Target Weed/s	Rate/ha	Comments	
Wheat (2 leaf to flag leaf emergence Z12-37)	Wild oats (2 leaf – mid tillering)	85ml	When mixing with certain broadleaf weed herbicides, some reduction in grass weed control may occur. Cold water use vegetable based adjuvant like speedy spray.	
Comments				
Allow 10 days after application before applying incompatible products.				
Caution when mixing - many products reduce Clodinafop efficacy.				