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Active Constituent	Triasulfuron 750g/kg				Formulation WG
Typical Situations	Wheat, barley, oats and triticale (see registration section).				
Chemical Group	В	Mode of Action	Foliar and root uptak	e, rapid upward	translocation – inhibits
			cell division and disru	ıpts growth.	
Price ex GST	\$125.00/kg		Typical Pack Size		1kg
Poison Schedule	-	Dangerous Goods	Class -	UN -	Packing Code-
	Harvest	t Not required v	when used as directed.		
Withholding Period	Grazing Do not graze or cut for stock food for 7 weeks after pre-emergent application, and 14 days after post-emergent application.				
Plant Back	9-24 months for legume crops and pastures, and oilseeds depending on soil pH and rainfall.				
	Following season for cereals. See label for specific situation.				
Application Method	Boom s	pray 30-100L/ha, a	erially 20-40L/ha		Rain fastness 6 hours
Application Method		<u> </u>		ossible – produc	Rain fastness 6 hours et degrades in warm/moist
Application Method Efficacy	Incorpo	orate pre-sowing ap		•	ct degrades in warm/moist
	Incorpo	orate pre-sowing ap ons. Post-emergent	plications as soon as p	nd crop safety ar	ct degrades in warm/moist re maximised in active
	Incorpo condition growing	orate pre-sowing ap ons. Post-emergent	plications as soon as per application efficacy an	nd crop safety ar	ct degrades in warm/moist re maximised in active
Efficacy Adjuvants	Incorpo condition growing None R	orate pre-sowing ap ons. Post-emergent g conditions, and w equired	plications as soon as po application efficacy an here soil moisture is ac	nd crop safety ar dequate, after ra	ct degrades in warm/moist re maximised in active
Efficacy	Incorpo condition growing None R Atrazine	orate pre-sowing ap ons. Post-emergent g conditions, and w equired e, Bipyridyls, Bromo	plications as soon as po application efficacy an here soil moisture is ac	nd crop safety ar dequate, after ra tolachlor, Metsu	ct degrades in warm/moist re maximised in active ain.
Efficacy Adjuvants	Incorpo condition growing None R Atrazino (Spray S	orate pre-sowing ap ons. Post-emergent g conditions, and w equired e, Bipyridyls, Bromo Seed®), Trifluralin a	plications as soon as post application efficacy an here soil moisture is ac oxynil, Glyphosate, Met	nd crop safety ar dequate, after ra tolachlor, Metsu chlorpyrifos.	ct degrades in warm/moist re maximised in active ain.
Efficacy Adjuvants Compatibility	Incorpo condition growing None R Atrazina (Spray S Grass se	orate pre-sowing ap ons. Post-emergent g conditions, and w equired e, Bipyridyls, Bromo Seed®), Trifluralin a	plications as soon as pro- application efficacy an here soil moisture is ac exynil, Glyphosate, Met and 2, 4-D Amine, and C	nd crop safety ar dequate, after ra tolachlor, Metsu chlorpyrifos.	ct degrades in warm/moist re maximised in active ain.
Efficacy Adjuvants Compatibility Incompatibility	Incorpo condition growing None R Atrazina (Spray S Grass so Hard ar	orate pre-sowing ap ons. Post-emergent g conditions, and w equired e, Bipyridyls, Bromo Seed®), Trifluralin a electives. CARE: Pend and saline water may	plications as soon as proportion application efficacy and here soil moisture is accompanied. Glyphosate, Medical and 2, 4-D Amine, and Conform a jar test prior to reduce efficacy.	nd crop safety ar dequate, after ra tolachlor, Metsu chlorpyrifos.	ct degrades in warm/moist re maximised in active ain.
Efficacy Adjuvants Compatibility Incompatibility Water Quality	Incorpo condition growing None R Atrazino (Spray S Grass so Hard an 5-8 day	orate pre-sowing ap ons. Post-emergent g conditions, and w equired e, Bipyridyls, Bromo Seed®), Trifluralin a electives. CARE: Pend and saline water may	pplications as soon as post application efficacy and here soil moisture is accompanied. Glyphosate, Met and 2, 4-D Amine, and Conform a jar test prior to by reduce efficacy.	nd crop safety ar dequate, after ra tolachlor, Metsu chlorpyrifos.	ct degrades in warm/moist re maximised in active ain. ulfuron-methyl, Brown Out phate trace elements.

4F Broadacre Registrations	Wheat, barley, oats and triticale (see label for specific situations and rates).
4F Other Registrations	-
Similar Product Registrations	As above

Situation	Target Weed/s	Rate/ha	Comments
Wheat (pre-emergent)	Annual Ryegrass, Burr Medic, Capeweed, Crassula, Doublegee, Fumitory's, Mustard's, Matricaria, Paterson's Curse, Soursob, Wild Radish, Wild Turnip, Wireweed and others (see label)	30 - 35g, or 10-15g + 1L of Trifluralin 400 (see label)	Moist soil and rain within 10 days for best results. Soils above pH 8 or zinc deficient may display early crop retardation. Use with Trifluralin on alkaline soils.
Wheat, Barley, Oats (post-emergent)	Wild Radish (2-6 leaf)	10 - 15g + Crop oil (1L/100L)	Apply up to early tillering (Z23) crop stage, can apply to flowering radish provided crop has not reached flowering (Z60). Some yellowing may occur in Oats.
Barley, Oats, Triticale, Wheat (post-emergent)	Crassula, Doublegee, Fumitory's, Mustard's, Turnip Weed, volunteer Field pea & Lupin& others (see label)	6.5 - 13g + 300-600ml Terbutryn 500	See label for specific situations and rates. Apply from 3 leaf (Z13) to early tillering (Z23) crop stage.

Comments

CARE: Canola and legumes are extremely sensitive to very small soil residual concentrations of Triasulfuron. **CARE:** Trace levels in application equipment are highly damaging to sensitive crops; **decontaminate as per label.**Triasulfuron can restrict crop Zinc and Copper uptake; ensure adequate trace element levels prior to use.

Some wheat varieties are sensitive to the use of this product (e.g. Amery, Brookton, Calingiri and Kulin).

Triasulfuron is more active in highly alkaline soils (>pH 8) with a longer residual and a greater possibility of damage.