Tribenuron Methyl 750

Similar to: Express®

Active Constitu	ent Tribon	nuron	Methyl 750g/kg					Formulation W	G
Active ConstituentTribenuron Methyl 750g/kgTypical SituationsFallow and prior to sow				ing (see plant back and registration section for timing).					
Chemical Grou			Mode of Action			_		translocation – in	abibito
chemical Grou	p c	D	Node of Action		•				IIIDIUS
Indicative Price		N/A		cell division a	-	ots growth.		2kg	
		-							
Poison Schedul	e 5		Dangerous Goods			UN -		Packing Code-	
Withholding Pe	eriod H	Harves	t Not required w	vhen used as o	lirected.				
		Grazing Not required when used as directed.							
Plant Back	W	heat, b	parley and oats - 3	days. Maize, I	Mung bear	ns, Sorghu	m an	d Soybeans -21 d	lays.
Application Me	ethod Bo	om sp	oray greater than 5	0L/ha, aerially	20-30L/h	а		Rain fastness	2 hour
Efficacy	Ар	oply to	young, actively gr	owing weeds i	n warm, n	noist cond	ition	s to maximise eff	icacy.
Adjuvants	0.1	1% nor	n-ionic wetter (We	etter 1000), ad	d 1% mine	eral spray o	oil (Tu	urbo Charge).	
Compatibility	Ati	razine	, Bipyridyls and Gly	yphosate.					
	Gr	200 200	lectives.						
Incompatibility	01	ass sei	iectives.						
Incompatibility Water Quality			ter may affect effic	сасу.					
	На	ard wa			d by death	1.			
Water Quality	На	ard wa	ter may affect effic		d by death	1.			
Water Quality Time to Effects	Ha and 1-3	ard wa 3 week	ter may affect effic	ration followed					
Water Quality Time to Effects Symptoms 4F Broadacre R	Ha and 1-3 egistration	ard wa 3 week 1 s	ter may affect effic ‹s - plant discolour	ration followed					
Water Quality Time to Effects Symptoms 4F Broadacre R 4F Other Regist	Ha and 1-3 egistrations trations	ard wa 3 week I s	ter may affect effic <s -="" discolour<br="" plant="">Fallow and prior to</s>	ration followed					
Water Quality Time to Effects Symptoms 4F Broadacre R 4F Other Regist Similar Product	Ha and 1-3 egistrations trations	ard wa 3 week Is ons	ter may affect effic <s -="" discolour<br="" plant="">Fallow and prior to N/A</s>	ration followed	act listed).			Comment	<u> </u>
Water Quality Time to Effects Symptoms 4F Broadacre R 4F Other Regist Similar Product Situation	Ha and 1-3 egistrations trations t Registratio	ard wa 3 week s ons	ter may affect effic ks - plant discolour Fallow and prior to N/A As above.	o sowing (extr	act listed) Rate		Fo	Comment r more advanced	-
Water Quality Time to Effects Symptoms	Ha and 1-3 registrations trations t Registratio New Zeala Weed (un	ard wa 3 week s ons and Sp ntil flov	ter may affect effic (s - plant discolour Fallow and prior to N/A As above. Target Weed/s pinach (up to 10 lea wering)	o sowing (extr af), Turnip	act listed) Rate	re/ha	_		weeds
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Water Quality Time to Effects Symptoms 4F Broadacre R 4F Other Regist Similar Product Situation Fallow or	Ha and 1-3 egistrations trations t Registratio New Zeala Weed (un Amaranth to 10 leaf	ard wa 3 week s ons and Sp ntil flow hus, Ca f), Dea	ter may affect effic (s - plant discolour Fallow and prior to N/A As above. Target Weed/s pinach (up to 10 lea wering) altrop, Common So dnettle (up to 6 lea	ration followed o sowing (extr af), Turnip owthistle (up af)	act listed) Rati	e/ha .0g .5g	an	r more advanced d/or large popul	weeds ations
Water Quality Time to Effects Symptoms 4F Broadacre R 4F Other Regist Similar Product Situation Fallow or	Ha and 1-3 registrations trations t Registration t Registration Weed (un Amaranth to 10 leaf Medics, P	ard wa 3 week s ons and Sp ntil flov hus, Ca f), Dea Prickly	ter may affect effic (s - plant discolour Fallow and prior to N/A As above. Target Weed/s pinach (up to 10 lea wering) altrop, Common Sc	ration followed o sowing (extr af), Turnip owthistle (up af)	act listed) Rati	e/ha 0g	an	r more advanced d/or large popula e the mix recomi	weeds ations
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Water Quality Time to Effects Symptoms 4F Broadacre R 4F Other Regist Similar Product Situation Fallow or	Ha and 1-3 egistrations trations t Registration t Registration Weed (un Amaranth to 10 leaf Medics, P diameter) Mintweed	ard wa 3 week s ons and Sp ntil flov hus, Ca f), Dea Prickly) d (up t Thorn	ter may affect efficiency solutions of the second second Fallow and prior to N/A As above. Target Weed/s Dinach (up to 10 lea wering) altrop, Common So dnettle (up to 6 lea Lettuce (up to 4 leas to 10 leaf)	ration followed o sowing (extr af), Turnip pwthistle (up af) af or 50mm	act listed). Rati 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	.e /ha .0g .5g .0g .0g .600ml sate 450	an use be Off Gly eff	r more advanced d/or large popula e the mix recomi low. ten used as a spi yphosate to impr ficacy.	weeds ations mended ke with ove
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Do not use if a temperature inversion is likely.

Do not apply on stressed plants.

For resistance management, do not use Tribenuron Methyl or another Group B herbicide in consecutive seasons. Mixing with Glyphosate may assist with resistance management.

If heavily grazed, remove stock to allow some regrowth prior to application.