Atrazine 6				Similar to: Gesaprim®					
Active Constituent Atrazine			600g/L			Formulation SC			
Typical Situations TT canola, lupins, sorghum, maize, grass pasture, fallow and other (see registration section).									
Chemical Group		C Mode of Action			ot and some foliar uptake, upward translocation –disrupts otosynthesis, destroys cells.				
Price ex GST		4.61/L Ty		Typical P	ical Pack Size		20L, 110L, 1000L		
Poison Sched	ule 5	5	Dangerous Goods	Class	-	UN -	Packing Code-		
Withholding Period Grazing Do not graze or cut canola for hay for 15 weeks when applied pre-emergent and 6 weeks when applied post emergent. Do not graze or cut other crops for hay for 28 days.									
Plant Back 6 months for rates up to 2L/ha, 18 months for rates above 2L/ha for all non-label crops.									
Application N	1ethod	Boom spray 50-200L/ha, aerially 20-30L/ha (not TT canola)				canola)	Rain fastness	6 hours	
Efficacy		Pre-emergent applications require rainfall to move chemical to root zone. The addition of crop oil will enhance post-emergent activity (canola and maize only).							
Adjuvants		Non-ionic surfactant (Wetter 1000) for sorghum, crop oil (Turbo Charge or Speedy Spray) for maize and canola (post emergent).							
Compatibility		2, 4-D, Clopyralid, Diuron, Paraquat, Pendimethalin, Tri-Allate, Trifluralin, and most fungicides and pesticides. Use Ammonium Sulphate with Haloxyfop and Clethodim.							
Incompatibility		Slight antagonism with Glyphosate and Bipyridyls (Paraquat and Diquat).							
Water Quality	/	Hard (>	Hard (>200ppm calcium carbonate), alkaline and saline water can reduce efficacy.						
Time to Effects and 1-7 days – chlorosis.									
Symptoms 14-21 days – death.									
4F Broadacre RegistrationsTT canola, lupins, sorghum, maize, grass pasture, fallow and other (extract listed).4F Other RegistrationsPlantations, roadside and rights of way (see label).Similar Product RegistrationsAs above.									
Situation Target		Weed/s			Rate/ha	Comments	3		
TT Canola	Apply only pre-sowing or post-sowing emergent Capeweed, Charlock, Clover, Double Fumitories, Geranium, London Rocke Mustards, Turnips, Paterson's Cursegrass Suppression: Annual Ryegrass, Barle Brome grass, Wild oats, Wild Radish			egee, ket, e, Silver ey grass,	1.7 - 3.3L	weeks post to reach ro	20-30mm of rain needs to fall 2-3 weeks post application for product to reach root zone. Apply on weeds up to 40mm high 1% crop oil will enhance post-		
		nergent ss (1-2 lea	af), Mustard, Wild R	Radish,	830mL - 1.7L emerg		t activity.		
Lupins (pre - sowing)	Capeweed, Clovers and Medics, Douk Mustard, Turnip, Wild Radish, Wirew suppression of annual grass weeds				420 – 830ml + 280 – 560g Simazine 900WG	sands. Red 4Farmers A	DO NOT use on whitish or grey sands. Reduce rates to 625ml/h 4Farmers Atrazine 600 SC plus 415g/ha of Simazine 900g/L on		

Comments

Do not apply more than 3.3L/ha of 4Farmers Atrazine 600SC in one year.

When using water colder than 10°C use Speedy Spray crop oil.

Atrazine uptake occurs through roots and foliage while Simazine uptake occurs mainly through roots.

Atrazine is often used in a fire break tank mix to provide residual control.

NOTE: See Equivalent Product Rate Calculator in Appendix to assist with converting between Atrazine 600 SC and Atrazine 900 WG application rates.

yellow sands.