Potassium Glyphosate 540

Potassium Glyphosate 540 Similar to: Roundup®							
Active Constituent	Glyphosate as Potassium salt 540g/L				Formulation SL		
Typical Situations	Broadacre fallow, pre-sowing, pasture topping, pre-harvest desiccation and seed-set control (see registration section).						
Chemical Group	М	Mode of Action	Foliar uptake, readily translocated – inhibits amino acid synthesis and disrupts plant metabolism.				
Price ex GST	\$5.20/L		Typical Pack Size		20L, 110L, 1000L		
Poison Schedule	5	Dangerous Goods	Class -	UN -	Packing Code-		
Withholding Period	Harves Grazing						
Plant Back	N/A						
Application Method	Boom s	pray ideally less tha	an 80L/ha, aerially 20L/	'ha	Rain fastness	1 hour	
Efficacy	Apply to young actively growing weeds in moderate temperatures (15°C - 25°C) with good light for several hours post-application. Lower water rates and smaller droplet size also enhance efficacy. Do not use in increased moisture conditions; dilution may occur.						
Adjuvants	Ammonium Sulphate for hard water, wetter on difficult weeds, oils for summer spraying.						
Compatibility	2, 4-D ester, 2, 4-D Amine*, Carfentrazone, Chlorsulfuron, Dicamba, Imazapic, LVE MCPA, Metsulfuron-methyl, Oryzalin/Trifluralin, Oxyfluorfen, Pendimethalin, Sulfometuron-methyl, Triasulfuron, Tri-Allate, Triclopyr, Tribenuron and Dimethoate, Fenitrothion, Phosmet, Omethoate and Chlorpyrifos.						
Incompatibility	Copper sulphate and Zinc sulphate, Paraquat, Diquat and Brown Out (Spray Seed®).						
Water Quality	Muddy	Muddy, hard, alkaline or organically contaminated water can greatly reduce efficacy.					
Time to Effects and Symptoms	1 - 3 weeks - chlorosis followed by plant death (cold, cloudy weather slows process).						
4F Broadacre Registr	ations	Fallow, pre-sowin	g, pasture topping, pre	-harvest desicca	ation and seed-se	et control	

4F Broadacre Registrations (extract listed). Irrigated crops, Commercial, Industrial, Domestic and others (see label). **4F Other Registrations Similar Product Registrations** As above.

Pasture Topping grass, Capeweed, Silver weed, Calomba Daisy See Indeed At milky dough stage use high rates. Annual Ryegrass in Field pea or Faba bean 320 - 680ml Pre-Harvest Application Annual Weeds in Wheat Annual weeds in other acceptable Annual weeds in other acceptable See product label for a	Situation	Target Weed/s	Rate/ha	Comments	
Pasture Topping grass, Capeweed, Silver weed, Calomba Daisy See Indeed At milky dough stage use high rates. Annual Ryegrass in Field pea or Faba bean 320 - 680ml Pre-Harvest Application Annual Weeds in Wheat Annual Weeds in other acceptable Annual Weeds in other acceptable See product label for a second of the product label		Annual Ryegrass, Barley grass, Brome	200ml -	If weeds at flowering, use lower rate. At milky dough stage use high rates.	
Pre-Harvest Application Calomba Daisy Annual Ryegrass in Field pea or Faba bean Application Annual Weeds in Wheat Application Calomba Daisy Application Application should be made at specific crop maturity stages (see label). See product label for a	Pasture Topping	grass, Capeweed, Silver weed,	680ml (see		
Pre-Harvest Application bean 320 - 680ml specific crop maturity stages (see label). Application Application Application Application Application Application See product label for a		Calomba Daisy	label)		
Pre-Harvest Application bean Annual Weeds in Wheat Application bean Annual Weeds in Wheat Application specific crop maturity stages (see label). See product label for a		Annual Ryegrass in Field pea or Faba	320 - 680ml	Application should be made at	
Application		bean	320 0001111	specific crop maturity stages (see	
I i		Annual Weeds in Wheat	900ml - 1.8L	label).	
600ml 1 01 555 p. 544 55 15 15		Annual weeds in other acceptable	680ml - 1.8L	See product label for a	
crops comprehensive Annual Weeds list.		crops	000IIII - 1.0L	comprehensive Annual Weeds list.	
General Weed Grasses and Broadleaf weeds 7ml per Litre Apply when weeds are actively	General Weed	Grasses and Broadleaf weeds	7ml per Litre	Apply when weeds are actively	
Control drasses and broadlear weeds of Water growing.	Control	Grasses and broadlear weeds	of Water	growing.	

Comments

Do not apply by aircraft when temperature is above 30°C. Increase water volume to at least 30L/ha when temperature rises above 25°C. Avoid application when relative humidity falls below 35%. Be cautious of waterway contamination.

Do not mix/store/apply using galvanised steel.

Remove stock from treatment area a few days prior to application to allow regrowth.

Use lower water rates when applying Glyphosate alone, and increase water rates when tank mixing Glyphosate. The addition of 2% Ammonium Sulphate can assist in reducing Glyphosate/Propyzamide tank-mix antagonism.

NOTE: See Equivalent Product Rate Calculator in Appendix to assist with converting between Glyphosate 450, 470 540 and 875 application rates.