Cvanazine 900 WDG

Cyanazine 900 WDG				Simil	Similar to: Bladex® 900WG	
Active Constituent Cyanazine 900g/kg					Formulation WG	
Typical Situations Chickpeas, faba beans and field peas (see registration section)						
Chemical Group	С	C Mode of Action Root and some foliar uptake, upward translocation – disrupts photosynthesis, destroys cells.				
Price ex GST	\$12.00/kg		Typical Pack Size		10kg	
Poison Schedule	6	Dangerous Goods C	Class 6.1	UN 2763	Packing Code III	
Withholding Perio	Grazing Do not graze or cut immature crops for stock feed.					
Plant Back N/A						
Application Method Boom spray ideally 80L/ha or more.					Rain fastness 8 hours	
Efficacy For best results, apply immediately post-sowing or where weeds are young and actively growing. Where root uptake is reduced due to dry soil, efficacy will be reduced.						
Adjuvants Ammonium sulphate with knockdowns.						
Compatibility Glyphosate, Paraquat, Trifluralin, Pendimethalin, fungicides and insecticides.						
Incompatibility	N/A					
Water Quality N/A						
Time to Effects and 7-21 days – chlorosis followed by death. Sunny conditions increase activity.						
Symptoms						
4F Broadacre Regi	strations	Chickpeas, faba bea	ns, field peas, lentils	and vetch (extr	act listed).	
4F Other Registrat	ions	Peas, onions, potato	oes and sweet corn (s	ee label).		
Similar Product Registrations As above.						
Situation		Target Weed/s	Rate/ha		Comments	
Chickpeas, Faba Beans, Lentils, Field Peas	Doublegee Suppresse	egrass, Capeweed, Cra e, Wild Mustard, Wild s: Barley grass, Fumit ss, Wild Radish, Wire	Turnip ory,	Pre-sowing apply immediately before sowing. Use after knockdown has been used or major cultivation. Post-emergent -Field peas only: Between 3 rd and 5 th node stage of crop Post-emergent application on Chickpeas, Faba beans, Lentils and Vetches will cause crop damage.		
Comments				•		
•	_	nd survive on seed sto , particularly in warm	ores for 2-3 weeks pri , moist conditions.	or to death.		

Often mixed with Trifluralin to enhance broad spectrum control.