Butroxydim 250 WG				Similar to: Factor®	
Active Constituent Butro		dim 250 g/kg		Formulation WG	
Typical Situat	ions Pulses, N	Medic Pastures, Canola, Cotton, Sunflowers, and other (see registrations section).			
Chemical Gro	up A	A Mode of Action Foliar uptake, slow upward translocat production and disrupts growth			tion – inhibits fatty acid
Price ex GST	\$105.90	/kg	Typical Pack Size		10kg
Poison Sched	ule 5	Dangerous Goods		UN -	Packing Code -
Withholding F		Harvest Not required when used as directed.			
Grazing Do not graze cotton or cut for stock food, all others 14 days after application					
Plant Back N/A					
Application N		Boom spray 50-100L/ha, aerial 20-30L/ha			Rain fastness 30min
Efficacy Do not apply to crops or weeds that are stressed. Use with adjuvants, higher water rates and small to medium droplets to maximise coverage and optimise efficacy. Application in low light or late afternoon will assist weed control as active ingredient is rapidly degrade by sunlight.					
Adjuvants Crop oil (e.g. Turbo Charge) at 1%, and Ammonium sulphate.					
Atrazine, Bromoxynil, Clopyralid, Clethodim, Haloxyfop, Simazine, Fluazifop, Quizalofop Compatibility Propaquizafop and Flumetsulam herbicides. Dimethoate, Lambda-Cyhalothrin, Ometho and Pirimicarb insecticides. Mancozeb and Procymidone fungicides.					a-Cyhalothrin, Omethoate
Incompatibility Chlorpyrifos, Diflufenican (reduces weed control) and Eclipse (increases crop effect).					
Water Quality Do not use alkaline water.					
Time to Effects and Symptoms 7-10 days – leaf bases yellow, followed by yellowing/reddening of plant and death.					
4F Broadacre RegistrationsPulse, canola and certain legume pastures (extract listed).4F Other RegistrationsCotton, sunflowers and others (see label).					
Similar Product Registrations As above.					
Situation	Target Weed/s		Rate/ha	Comments	
Pulses , 2 leaf to early tillering Z12- Z23).	Annual Ryegrass, Barley Grass, Wild Oats		80 - 180 g	Lower rates for younger weeds, higher rates for early tillering or higher	
	Annual ryegrass with Barley grass, Brome grass, Volunteer Cereals, Wheat, Barley, Oats, Triticale and Wild oats		ild 80 - 180 g	density. Large variations in levels of annual ryegrass resistance may result in lower levels of control.	
Canola, 2 leaf to early tillering Z12- Z23).	Barley grass, Br	s, Annual phalaris, ome grass, Wild oats Cereals – Wheat, d Triticale	80 g an effective rate of a FOP (e.g. Haloxyfop)	Canola can be sensitive to Butroxydim. Do not apply to any variety before 80% of the crop has reached true 4 leaf stage.	
Cotton	Barnyard grass, Crab grass, Feather top Rhodes grass, Windmill grass, Setaria species, Brachiaria species and Volunteer crops (Maize and Sorghum)		120 g or 180 g	Lower rates for control of seedling grasses at pre-tillering growth stages under good conditions. Higher rate use	
COLLOIT	Eragrostis species		120g		
		als (Wheat and Barle ass and Grader grass	΄ ΙΊΧΙΙσ	to control grasses at early tillering.	

Comments

CARE: To maximise Canola crop safety, apply between the true 4-leaf and stem elongation growth stages. Canola can be sensitive to 4Farmers Butroxydim 250 WG Herbicide. DO NOT use more than 80g/ha on Canola. Even at the recommended rates above many agronomists advise extreme caution. Butroxydim provides good control of barley grass and wild oats however will benefit from the addition of a FOP herbicide partner to assist with Brome grass and volunteer cereal control.