ETHOS HERBICIDE RLP DRAFT

Select appropriate:

Oilseed

poppy

Barley Grass, certain

weeds particularly clovers, Cruciferous Weeds, Fat-hen,

broadleaved and grass

Fumitory, Winter Grass, Wireweed

New Product (include all applicable RLPs) OR





application. DO NOT spray beets using high pressure. DO NOT spray beet crops when foliage

The range of control is extended with spray

programs in combinations with asulam, diclofop-

methyl and Diquat as recommended by poppy

contracting companies or the Department of Primary Industry. DO NOT add wetting agent.

Signal heading		CAUTION KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING					
Product name		ETHOS HERBICIDE					
Active constituent/s		ACTIVE CONSTITUENT :: 500g/L ETHOFUMESATE					
Mode of action		GROUP J HERBICIDE					
Statement of c	laims		egrass past	tures and se		ertain non-crop areas, onions, oilseed and established turf as specified in the	
Restricted chemical		NOT APPLICABLE					
Net contents		5L, 20L					
Name & address		Amgrow Pty Ltd ABN: 81 100 684 786 Unit B2A, 3-29 Birnie Avenue, Lidcombe NSW 2141 Customer Service Number: 1800 063 619					
Directions for	Jse						
Restraints		DO NOT apply if rain is imminent or falling. DO NOT rotate with crops other than beet crops for 6 months after application.					
Directions for	Jse						
CROP OR SITUATION	WEEDS (CONTROLLED	STATE	RATE	WHP	CRITICAL COMMENTS	
e.g. beetroot, fodder beet, mangolds, sugar beet Fat-hen, Prairie G (<i>Amarant</i> Shephero	d, Cleavers, Fumitory, ass, Redshank hus spp), 's Purse, Grass, Winter	Qld, NSW, ACT, Vic, Tas, SA only	4 or 6 L/ha 2 L ETHOS Herbicide plus 5 L	-	Pre-emergence: Apply before weeds or crop emerge, either pre or post-sowing of crops. Use high rate on heavy soil or where Amaranthus spp., Prairie Grass or Wireweed are a problem. DO NOT re-treat area at these rates. Post-emergence: Crop stage: Apply at 2 to 4 leaf stage.		
				Betanal*/ha		Weed stage: Apply when weeds are no larger th - 4 leaf stage, either as a band spray or overall	

400 mL to 2

L/ha

Tas only

CROP OR SITUATION	WEEDS CONTROLLED	STATE	RATE	WHP	CRITICAL COMMENTS
Onions	Barley Grass, certain broadleaved and grass weeds, Clovers, particularly Cruciferous Weeds, Fat-hen, Fumitory, Winter Grass, Wireweed.	Tas only	600 mL to 1.2 L/ha	13 weeks	Apply after 2 leaf stage of crop. DO NOT add wetting agent. Follow up with spray programs using alternative herbicides as recommended by the Department of Primary Industry, or contracting companies for use in onions.
			1 L to 1.2 L plus 2.8 kg active constituent chlorpropham/ha		This mixture and follow-up spray programs with alternative herbicides should be used according to recommendations by the Department of Primary Industry or contracting companies. Apply after 2-leaf stage of crops. DO NOT add wetting agent to ETHOS Herbicide.
Ryegrass pasure and seed crops also, Non- Crop areas (stock	Barley Grass, Cleavers, emerged Brome Grass, seedling Chickweed, Shepherd's Purse, Storksbill, Winter Grass	Vic, Tas only	3 L/ha	7 days	Apply (April-July) to moist soil after main germination of Barley Grass. DO NOT apply once Barley Grass reaches green flowerhead stage. DO NOT treat pastures where clover production is important.
camps, tree					Use this rate when:
plantations, fence lines).					1. Annual rainfall is 250 – 750 mm
icrice inics).					 Barley Grass is at very early growth stage (April to May).
					Pasture has been closely grazed (less than 5 cm high).
					Soil is low in organic matter (less than 10%).
					There is a high proportion of ryegrass in pasture.
			4 L/ha		Use this rate when:
					Annual rainfall exceeds 750 mm.
					Barley grass is at early vegetative growth stage (April-July).
					Pasture has been closely grazed (5-10 cm high).
					Dung accumulation is present.
			300 mL per 100 L water		Spot Treatment: Apply by handgun or knapsack sprayer. Thoroughly wet vegetation.
Established turf; bent grasses (including brown top bent), Kentucky blue-grass kikuyu, Queensland	Winter Grass (Poa annua)	NSW, ACT, Vic, Tas, SA, WA only	800 mL in 400 to 600 L water/ha OR 8 mL in 4 to 6 L water per 100 m ²	DO NOT GRAZE OR FEED TO ANIMALS	Apply first application one month before main Autumn germination (i.e. apply in February to April but up to May in northern NSW). Repeat at monthly intervals for 3 to 4 months. In dry conditions, watering will improve residual action. After spraying, wait at least 12 hours before watering. Avoid flooding or ponding of treated turf. Preferably mow immediately before spraying, or leave as long as possible after
blue couch, ryegrass					spraying before next mowing (1 to 2 weeks if practicable). Water volume is not critical but avoid excessive overlapping and dripping from spray equipment onto turf. DO NOT add other herbicides or surfactants to this product for this use unless specifically recommended.

"Not to be used..."

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

Other limitations	NOT APPLICABLE						
Withholding Period/s	WITHHOLDING PERIODS (WHP): ONIONS: DO NOT HARVEST FOR 13 WEEKS AFTER APPLICATION. RYEGRASS, PASTURE AND SEED CROPS: DO NOT GRAZE OR CUT FOR STOCK FOOD FOR 7 DAYS AFTER APPLICATION. TURF: DO NOT GRAZE TREATED AREAS OR FEED LAWN (TURF) CLIPPINGS FROM TREATED AREAS TO ANIMALS, INCLUDING POULTRY.						
Trade Advice	NOT APPLICABLE						
General instructions	GENERAL The product is a pre- and pos-emergence herbicide for control of certain broad-leaved weeds and grasses. For post-emergence applications, weedsshould be at the seedling to 4 leaf stage. Prior to sowing any follow-up crops other than beet or ryegrass, those areas previously treated should be thoroughly tilled (including ploughing). 1. BEET CROPS: Slight foliage distortion to beet may occur following treatment. These effects are short-lived and do not affect crop yield. Pre-emergence treatment with this product may be followed by post-emergence application of Betanal* or a mixture of both. 2. USE OF ETHOS HERBICIDE IN MIXTURE WITH BETANAL ON BEET CROPS: Before using this mixture carefully read the Betanal label; note warning about use in temperatures above 30°C. For best results the interval between treatment and subsequent rainfall or irrigation should be at least six (6) hours. In Tasmania, this treatment should follow the use of a pre-emergence herbicide. This mixture is recommended to provide a wider spectrum of post-emergence weed control and longer residual activity than Betanal used alone. Weeds controlled include additional weeds listed on the Betanal label. 3. RYEGRASS: This product will reduce clover stands by 40-60%. For best control of barley grass, apply to closely grazed pasture (3-5 cm high). Raw organic matter can reduce efficacy and retreatment may be necessary. Remove organic litter and harrow large dung pats before application. In areas of dense Barley Grass, drill or oversow with ryegrass as soon as possible after treatment. 4. TURF: This selective herbicide should be applied before, or early after germination or emergence of Winter Grass (Poa annua) when it occurs in fine turf situations. It is selective in Ryegrass, Fescues, Kentucky Bluegrass, Queensland Blue Couch, Kikuyu, Bent Grasseses (including brown top bent) and couch, when applied as directed. Applications are made at monthly intervals for 3-4 months to control winter grass gradually, while allowing the desirable turf gr						
	top up with water to the required level. Thorough agitation of the mixture is necessary before spraying. Mix only enough chemical for immediate use. When using a mixture of ETHOS Herbicide and Betanal, half-fill spray vat with water then stir or agitate while adding the required quantities. Top up with water and stir again. Use as soon as possible after mixing. DO NOT add other herbicides or surfactants unless specifically recommended.						
	APPLICATION Boom Spray: Apply in a suitable volume of water to give good even coverage. When used pre-emergence, apply to moist soil surface. Ensure that the nozzles are set at the correct height to give even coverage i.e. 50-60 cm above the pasture or crop. Use a nozzle and pressure combination to give a fine spray (200-300 kPa). Make sure nozzle tips are clean, undamaged and all the correct type and size. Impact nozzles or broadcast nozzle clusters should NOT be used. DO NOT use filter gauzes finer than 0.3 mm. After use, wash all equipment thoroughly with water containing liquid detergent. Spray out completely, then rinse twice with clean water. To allow air access, remove nozzles and open spray tank lid.						

Resistance warning	RESISTANT WEEDS WARNING			
	ETHOS Herbicide is a member of the Benzofuran group of herbicides. ETHOS Herbicide is a herbicide with inhibitors of fat synthesis (not AACase inhibitors) mode of action. For weed resistance management ETHOS Herbicide is a Group J herbicide. Some naturally-occurring weed biotypes resistant to ETHOS Herbicide and other Group J herbicides may exist through normal genetic variability in any weed population. The resistant individuals can eventually dominate the weed population if these herbicides are used repeatedly. These resistant weeds will not be controlled by ETHOS Herbicide or other Group J herbicides.			
	Since the occurrence of resistant weeds is difficult to detect prior to use, Amgrow Pty Ltd accepts no liability for any losses that may result from the failure of ETHOS Herbicide to control resistant weeds.			
Precautions	CAUTION: DO NOT allow chemical partitions or spray to get into drains. Jewers, streams or ponds. BO NOT spray if been are resting on flowering plants. Will kill to est			
Protections	PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET PLANTS			
	DO NOT apply in weather conditions, or from spraying equipment, that may cause spray to drift onto nearly susceptible plants/crops, cropping lands or pastures.			
	PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT			
	DO NOT contaminate streams, rivers or waterways with this product or the used containers.			
Storage & disposal	Store in the closed, original container in a cool, well-ventilate area. DO NOT store for prolonged periods in direct sunlight. It is recommended that the storage temperature never exceed 30°C. Triple or preferably pressure rinse containers before disposal. Add rinsings to spray tank. DO NOT dispose of undiluted chemicals on-site. If recycling, replace cap and return clean containers to recycler or designated collection point.			
	If not recycling, break, crush or puncture and deliver empty packaging for appropriate disposal to an approved waste management facility. If an approved waste management facility is not available, bury the empty packaging 500 mm below the surface in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots, in compliance with relevant Local, State or Territory government regulations. DO NOT burn empty containers or product.			
Safety Directions	May irritate the eyes and skin. Avoid contact with eyes and skin. Wash hands after use.			
First Aid	If poisoning occurs contact a doctor or Poisons Information Centre. Phone Australia 13 11 26.			

The following is for APVMA use only:

APVMA approval no.	APVMA No: 67278/55678	
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D.O.M. B.N.