Product Name:GP FLUPROPANATE GRANULAR HERBICIDEAPVMA Approval No:61689/140935



Label Name:	GP FLUPROPANATE GRANULAR HERBICIDE
Signal Headings:	POISON
	KEEP OUT OF REACH OF CHILDREN
	READ SAFETY DIRECTIONS BEFORE OPENING OR USING

Constituent Statements:	86.9 g/kg FLUPROPANATE PRESENT AS THE SODIUM SALT

Mode of Action:	
	GROUP 0 HERBICIDE

Statement of Claims:	A component of integrated management of Serrated Tussock, Giant Parramatta Grass, Giant Rats Tail Grass, Chilean Needle Grass, African Lovegrass and certain other grass weeds as per the Directions for Use
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Net Contents:	750g – 500kg
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Restraints:	DO NOT apply near desirable susceptible trees. Damage to seedling trees is possible. DO NOT allow drift onto susceptible crops or ornamentals. DO NOT apply in dry winters, severe droughts or to weeds retarded by burning. DO NOT apply onto desirable perennial or annual grasses such as phalaris, perennial ryegrass, tall fescue, Poa tussock or annual ryegrass. DO NOT apply in areas where deposited granules are accessible by the general public. This includes parks, gardens and recreational reserves, etc.
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Directions for Use:	This section contains file attachment.

Other Limitations:	
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Withholding Periods:	There are two withholding periods (WHP's), which apply one after the other for this chemical, and both must be observed. The first, the grazing and cutting WHP, depends on the type of spraying used. Stock which have been grazed in treated areas after the grazing and cutting WHP has passed must then be moved to untreated areas or fed on clean feed for at least 14 days before slaughter. The requirement for moving animals from treated to untreated areas, or feeding them with clean feed for at least 14 days before animals are sent to slaughter, applies permanently to treated areas, whether spot sprayed or sprayed in some other way. Spot Spraying: Spot spray treatment is the direct hand spraying of individual plants in an area with no spraying of any surrounding areas. Do NOT graze or cut for stock feed, areas which have received spot treatment, for at least 14 days after spraying: Do not graze stock in treated areas for at least 14 days prior to slaughter or being milked for human consumption. Blanket treatment (treatment other than spot-spraying): DO NOT graze treated areas or cut for stockfeed for at least 14 days after areas for at least 14 days or areas stock in treated areas for at least 14 days prior to slaughter or being milked for human consumption.
	for stockfeed for 4 months after application. Do not graze stock in treated areas for at leas 14 days prior to slaughter or being milked for human consumption

Trade Advice:

General Instructions:	GENERAL INSTRUCTIONS
	 This product is a granular formulation that is not mixed in water. It is an effective residual herbicide.
	 For best control, apply during periods of active plant growth. Application when vegetation is dormant, semi-dormant, under moisture stress or during winter months may not be as effective.
	• In temperate winter rainfall areas where temperatures are generally below 25°C during the period of active growth, overall effect may be slow to appear. For best control of perennials, apply during the months of spring in these areas. Sufficient moisture is required
	after treatment to promote root absorption by the weed species.
	Results obtained may vary with rainfall, soil types and other conditions.
	• DO NOT apply during periods of intense rainfall, or under conditions, which will cause pellet movement to non-target areas.
	 DO NOT use this product via dust prone methods. Only use applicators specifically designed to dispense granular products.
	• DO NOT use human flaggers in aerial spraying unless protected by engineering controls such as enclosed cabs. APPLICATION
	Aerial
	Aerial application of GP Flupropanate can be carried out by fixed wing aircraft or helicopte fitted with a calibrated Positive Metering Device (Transland Meterate Precision Applicator) for fixed wing aircraft and Isolair or similar precision equipment for helicopters, by operator approved by Granular Products Pty Ltd.
	A minimum flying height of 15 meters above the canopy of the target must be maintained. The swath width is dependent on the type of spreader used and should be pattern tested for uniformity.
	Apply in accordance with FPQ's Code of Practice for Aerial Herbicide Application. DO NOT contaminate waterways (e.g. creeks, streams, standing ponds, estuarine habitats or water storage areas). Ground
	Ground application of GP Flupropanate can be carried out in suitable areas with a properly calibrated precision granular applicator approved by Granular Products Pty Ltd. Timing: May be applied all year round.
	Especially for broadacre treatments, best results are achieved when applied to actively growing stress free weeds, particularly in warm periods.
	In areas with seasonal rainfall, useful application may be made prior to rainfall events that will bring plants into active growth (avoid runoff events).

 In the tablelands and cooler regions of SE Australia, useful application can be made just before growing seasons, to just prior to first frosts. Poor results have occurred when applied in dry winters. Poor results have occurred when applied in severe droughts or to weeds retarded by burning. IMPORTANT This product is very slow acting and control of existing growth will take 3-12 months depending on weather conditions and senescence of plant foliage. The actual length of satisfactory residual control will depend on soil type and rainfall until regeneration occurs from grass seed or surviving rhizomes. Avoid use in channels and drains and where roots of desirable plants may extend; and in other situations where plants grow close to the treated area. Control of grasses growing in shaded conditions may be reduced. Subterranean clover and other annual legumes may be damaged if exposed to this product or if they germinate before residues have dissipated from the soil. Do not treat pasture land with this product more than once a year. Excessive application rates above the recommended rate will reduce selective control and can cause significant impact on desirable species including sown perennial grasses. This product is liable to leaching and movement in the soil under heavy rainfall and where possible application should be delayed if intense rainfall is expected. COMPATIBILITY GP Flupropanate Granular Herbicide should be applied alone. PADDOCK PREPARATION Graze desirable species prior to spraying to prevent them covering weeds. RE-SEEDING Desirable pasture species such as Phalaris, cocksfoot, ryegrass, red and white clovers, subterranean clovers and lucerne may be sown after at least 100 mm of leaching rain has fallen. CLEANING UP Equipment should be cleaned after use.
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Resistance Warning:	GP Flupropanate Granular Herbicide is a member of the alkonic acid group of herbicides. GP Flupropanate Granular Herbicide has the inhibitors of fat synthesis mode of action. For weed resistance management GP Flupropanate Granular Herbicide is a Group 0 herbicide. Some naturally-occurring weed biotypes resistant to GP Flupropanate Granular Herbicide and other inhibitors of fat synthesis mode of action 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 GP Flupropanate Granular Herbicide or Group 0 herbicides. Since the occurrence of resistant weeds is difficult to detect prior to use, Granular Products Assets Pty Ltd accepts no liability for any losses that may result from failure of GP Flupropanate Granular Herbicide to control resistant weeds.
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Precautions:				
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Protections: PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET DO NOT apply the product on or near desirable trees or other plant their roots may extend. As guidance this is two times their height or species and other conditions. DO NOT apply the product in areas where a surface flow of water of into areas where the roots of desirable trees or plants may extend. DO NOT use in irrigation channels or in drains where water is disch or crop land, on lawns, walkways, driveways or tennis courts. DO NOT empty equipment in above situations. PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIR	s, or on areas where more depending on the ould wash the chemical arged onto pasture land
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	Dangerous to fish. Keep animals away from treated areas. DO NOT contaminate streams, rivers or watercourses with the chemical or used containers.
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Storage and Disposal:	Store in the closed original container in a dry well ventilated area, as cool as possible. DO NOT store for prolonged periods in direct sunlight. DO NOT re-use container or packaging. During storage keep from contact with fertilisers, other pesticides and seeds. Shake empty into application equipment. Do not dispose of undiluted chemicals on site. Break, crush, or puncture and deliver empty packaging 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.

wear cotton overalls buttoned to t length chemical resistant gloves a	oid contact with eyes and skin. When using the product he neck and wrist (or equivalent clothing) and elbow and a disposable dust face mask covering the mouth and r each days use, wash gloves, and contaminated clothing.
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First Aid Instructions:	Instructions: If poisoning occurs contact a doctor or Poisons Information Centre. Telephone: Australia 13 11 26; New Zealand 0800 764 766. If skin contact occurs, remove contaminated clothing and wash skin thoroughly.
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First Aid Warnings:					
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DIRECTIONS FOR USE

	Weeds Controlled	States	Rate			
Crop/ Situation				d Air per	Spot	Critical Comments
				ha	Application	
Industrial use	Paspalum (<i>Paspalum dilatatum)</i>	Tas., WA, SA and Vic. only		-	6.75 g/m ²	Apply February to December inclusive.
	Kikuyu grass (<i>Pennisetum</i>					Cret Applications Apply all year round
	clandestinum)					Spot Application: Apply all year round
	Couch (Cynodon dactylon)					
	African Feathergrass (<i>Pennisetum macrourum</i>)	Tas., WA only	67.5 kg	-	6.75 g/m²	
Pastures and non- crop situations	Weedy Sporobolus species such as Parramatta grass (<i>Sporobolus</i> <i>africanus</i>), Giant Parramatta Grass (<i>Sporobolus fertilis</i>), Giant Rat's Tail grasses (<i>Sporobolus</i> <i>pyramidalis</i> and <i>Sporobolus</i> <i>natalensis</i>)	All States	15 kg	15 kg	1.5 g/m ²	To obtain better herbicide selectivity and less damage to desirable pasture species, apply wher the pasture is dormant, semi-dormant. For example in NSW, the optimum application time is autumn and early spring. DO NOT apply in sever droughts or to weeds retarded by burning. Spot Application: Apply all year round.
	African Lovegrass (<i>Eragrostis</i> <i>curvula)</i>	All States	22.5 kg	22.5 kg	2.25 g/m ²	Apply February to December inclusive. Refer to Critical Comments as for Serrated Tussock.
	Coolatai Grass (Small patchy infestations) (<i>Hyparrhenia</i> spp.)	NSW, Qld, Vic, SA, WA only	22.5 kg	22.5 kg	2.25 g/m ²	Apply in winter and spring between the months of April and October. SUPPRESSION ONLY: Graze to reduce cover of desirable species before application. Desirable pasture species such as phalaris, cocksfoot, ryegrass, red and white clovers, subterranean clovers and lucerne must not be sown until at least 100 mm of leaching rain has fallen. If drought conditions prevail defer sowing until next season. Spot Application: Apply all year round.

		States		Rate	9	
Crop/ Situation	Weeds Controlled		Ground per ha	Air per ha	Spot Application	Critical Comments
	Serrated Tussock (Nassella trichotoma)	All States	15 kg	15 kg	1.5 g/m ²	Apply February to December inclusive. Graze to reduce cover of desirable species before application. Desirable pasture species such as phalaris, cocksfoot, ryegrass, red and white clovers, subterranean clovers and lucerne must not be sown until at least 100 mm of leaching rain has fallen. If drought conditions prevail defer sowing until next season.
						Timing : Ideally, apply GP Flupropanate during the vegetative stage of growth of Serrated tussock to allow sufficient time for herbicide to take effect prior to flowering. This may be at least 3 months before flowering, depending on rainfall. Spot Application: Apply all year round.
	Cane grass/Thatch grass, Jaragua grass	QLD, Only	22.5 kg	22.5 kg	2.25 g/m ²	Apply February to December inclusive. Spot Application: Apply all year round.
Urban open space, woodlands, roadsides, nature reserves, pastures and non-crop situations		All States	22.5 kg		2.25 g/m ²	Apply February to December inclusive. Apply to actively growing and stress free plants. Graze to reduce cover of desirable species before application. Desirable pasture species such as phalaris, cocksfoot, ryegrass, red and white clovers, subterranean clovers and lucerne must not be sown until at least 100 mm of leaching rain has fallen. If drought conditions prevail defer sowing until next season. Spot Application: Apply all year round.

		States		Rate	9	
Crop/ Situation	Weeds Controlled		Ground per ha	Air per ha	Spot Application	Critical Comments
Commercial Forestry Araucaria, Corymbia, Eucalyptus and Pinus species	Serrated Tussock <i>(Nassella trichotoma)</i> , <i>Sporobolus</i> sp. (Giant Rat's Tail Grass, Giant Parramatta grass)	All States	15 kg	15 kg	1.5 g/m ²	Apply February to December inclusive. Optimal control of invasive grasses will be achieved with aerial control and when canopy has not fully enclosed. Best results with light to medium canopies.
	African Love Grass (<i>Eragrostis curvula)</i> , Needle grasses <i>(Nassella</i> sp. <i>)</i>		22.5 kg	22.5 kg	2.25 g/m ²	Spot Application: Apply all year round.
Non Crop Situations	Paspalum Couch Kikuyu grass	Qld, NSW, WA only	67.5 kg		6.75 g/m²	Apply February to December inclusive. Spot Application: Apply all year round

Note: The optimum timing of GP Flupropanate application to avoid damage to desirable pasture species and/or allow GP Flupropanate residues to be leached from soil prior to Autumn re-seeding is the period November to February inclusive. Precautions on re-seeding and protection of pasture legumes must be observed.

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