POISONKEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING

OzCrop

Flupropanate 745 SL

HERBICIDE

ACTIVE CONSTITUENT:

745 g/L FLUPROPANATE present as the sodium salt

A component of integrated management of serrated tussock, giant parramatta grass, giant rat's tail grass, Chilean needle grass, African lovegrass and certain grasses as per the directions for use table.

CONTENTS: 10L, 20L

Formulation type
Soluble
Concentrate

NOT A DANGEROUS GOOD ACCORDING TO THE AUSTRALIAN DANGEROUS GOODS (ADG) CODE.

BATCH NO.

DATE OF MANUFACTURE:

OzCrop Pty Ltd ABN 16 160 656 431

15.08, 12 Century Circuit, Norwest NSW 2153 Tel: 02 8123 0170 • Fax: 02 8123 0171

Email: enquiries@ozcrop.com.au

www.ozcrop.com.au



DIRECTIONS FOR USE

Restraints

Do NOT apply this product to steeply sloping sites when applying high rates recommended for perennial grass control.

Do NOT graze, or cut for stock feed, areas which have received spot spray treatment, for at least 14 days after spraying.

Do NOT graze, or cut for stock feed, areas which have received any treatment other than spot spraying, for at least 4 months after spraying.

Remove stock from treated areas and DO NOT slaughter or milk them for human consumption until they have been on clean feed for at least 14 days.

SPRAY DRIFT RESTRAINTS

Specific definitions for terms used in this section of the label can be found at apvma.gov.au/spraydrift DO NOT allow bystanders to come into contact with the spray cloud.

DO NOT apply in a manner that may cause an unacceptable impact to native vegetation, agricultural crops, landscaped gardens and aquaculture production, or cause contamination of plant or livestock commodities, outside the application site from spray drift. Wherever possible, correctly use application equipment designed to reduce spray drift and apply when the wind direction is away from these sensitive areas.

DO NOT apply unless the wind speed is between 3 and 20 kilometres per hour at the application site during the time of application.

DO NOT apply if there are hazardous surface temperature inversion conditions present at the application site during the time of application. Surface temperature inversion conditions exist most evenings one to two hours before sunset and persist until one to two hours after sunrise.



OzCrop Flupropanate 745 SL Herbicide • Page 2 of 4 APVMA Approval No.: 93839/140632 • Label Release: 202405

Crop / Situation	Weeds Controlled		State		Rate		Critical Comments	
.,				Ground	Air	Spot		
				per ha	per ha	Spraying per 100L		
Industrial use	Paspalum (Paspalum dilatatum) Kikuyu grass (Pennisetum clandestinum) Couch (Cynodon dactylon)		Tas, WA, SA and Vic only	9L	-	500ml	Apply to existing growth during November to February inclusing Apply the recommended rate of 'OzCrop Flupropanate 745 St spray completely wets all leaf surfaces. Spot spraying: spray thoroughly to ensure run-off.	
Pastures and non-crop situations	African Feathergrass (Pennisetum macrourum) Parramatta grass (Sporobolus spp)		Tas, WA only Qld, NSW, WA only	2L	2L	- 200ml	Apply December to February inclusive. Application Pastures Aerial: 40- Ground Bo	n Volumes: 80L water per ha om Spray: 150L water per ha ing: NSW & Old: 1000L/ha or for a 15L knapsack treat
	porobolus sp such as iiant Parramatta Grass (S.fertilis), iisant Rat's Tail Fescue (S. pyramidalis) and . natalensis.		NSW only	1.5 – 2 L	-	200ml	In Northern NSW apply from July to December inclusive, during the drier time of year. Use the higher rate for heavy infestations. To obtain better herbicide selectivity and less damage to desirable pasture species, apply when the pasture is dormant, semi-dormant. For example in NSW, the optimum application time is late winter and early spring. DO NOT apply severe droughts or to weeds retarded by burning.	
	African Love Grass (Eragrostis cu	rvula)	NSW, WA, Qld only	3L	-	300ml	Apply July to December	
	Rats Tail grasses		Vic only Qld, WA only	2L	-	200ml	Apply July to December inclusive. All other Critical Comment Spray to run-off	s as for Serrated Tussock Vic).
Urban open space, woodlands, roadsides, nature reserves and pastures	Chilean needle grasses (Nassella neesiana)		NSW, ACT, Vic, Qld, SA, WA only	1.5 – 3L	-	200ml + 150 ml Rainbow Glyphosate 360 Herbicide	Apply tank mix to actively growing plants from Spring to autu Calibrate spray equipment to apply 1000L water per hectare.	
						300ml	take 3-12 months depending on weather conditions and senescence of plant foliage. High rates will kill native grasse Apply once per year Avoid use in channels or drains. Do NOT re-seed treated areas until at least 100mm of leaching has fallen.	
Perennial Pastures	Coolatai Grass (small patchy infestations) (Hyparrhenia spp)		NSW only	-	-	300ml per 100L water		ctober. Apply using high volume spot spray applicators. Apply m leaf surfaces.
Crop / Situation	Weeds Controlled	State		Ra	ate		Critical Comments	
			Ground per ha	Air	Wiper	Spot Spraying per 100L		
Pastures and non-crop situations	Serrated Tussock (Nassella trichotoma)	Vic, Tas, WA only	2L	2L	-	200mL	Apply during November to February inclusive. Graze to reduce cover of desirable species before spraying. Re-seeding: Desirable pasture species such as phalaris, cocksfoot, ryegrass, red and white clovers, subterranean clovers and lucerne must not be sown until at least 100mm of leaching rain has fallen. It drought conditions prevail defersowing until next season. Spot Spraying: Spray to run-off at any time from spring through to autumn but observe above precautions on re-seeding.	Application volumes: Pastures Aerial: 40-80L water per ha Ground Boom Spray: 150L water per ha Spot Spraying: NSW & Old: 1000L/ha or for a 15L knapsack treat 150m².
Pasture – broadacre treatment	Serrated Tussock (Nassella trichotoma)	Old only NSW, ACT, Vic, WA only		1.5-2L	1:20 via a rotating wiper		Apply September to May inclusive. (See Note below) Apply September to March and June to August inclusive. OzCrop Flupropanate 745 SL Herbicide will kill serrated tussock at any time of year but application timing should take into regard other desirable pasture species such as clover/sub clovers. Use the higher rate on heavy basalt and alluvial soils. The lower rate can be used on lighter granite and shale derived soils.	Aerial application: apply in a volume of 35-80L of water. In more difficult country, use higher rates of water, anti-drift additives and droplets larger than a COARSE spray droplet size category. Ground application: apply in a volume of 80-150L. Use the lower rate on slate, shale and granite soils, use the higher rate on basalt soils. Rotating Wiper: graze heavily prior to treatment to ensure height differential between pasture and serrated tussock. In dense serrated tussock, stock may not graze heavily and some pasture damage may result. Apply as single or double pass. Winter application: avoid application in very dry winters.
Pasture – broadacre treatment -to remove seedlings from improved pasture			0.5-2L	-	-		Apply September to February inclusive	Seedlings of serrated tussock are susceptible to shading and low rates of OzCrop Flupropanate 745 SL Herbicide. In all situations, use conservative stocking rates and fertilise to maintain a vigourous pasture after spraying. Use the lower rate for slate and granite soils. Serrated Tussock plants must be less than 10cm high, and have less than 80 leaves. Apply September to November before pastures "bolt" in the spring flush, or December to February when improved species are dormant.
Pasture – broadacre treatment - spray topping			1.5-2L + 0.6-1.25L Rainbow Glyphosate 360 Herbicide + wetting agent	1.5-2L + 0.6-1.25L Rainbow Glyphosate 360 Herbicide + wetting agent	1:20 via a rotating wiper	-	Apply September to November inclusive.	OzCrop Flupropanate 745 SL Herbicide alone needs to be applied prior August in most years to stop serrated tussock setting seed. After August the mixture with glyphosate will prevent seeding if applied by November in most years. The added glyphosate will cause damage to other pasture species and will reduce the efficacy of OzCrop Flupropanate 745 SL Herbicide and may reduce the period of residual control. Rotating wiper – Apply as a double pass 2 to 8 weeks before seed heads begin to emerge. Add a wetting agent at the recommended label rates. Graze heavily prior to treatment to ensure height differential between pasture and serrated tussock. In dense serrated tussock, stock may not graze heavily and some pasture damage will occur.
Pasture – spot treatment - to destroy serrated tussock			-	-	-	150-200mL	Can be applied all year round.	Calibrate spray equipment to apply to 1000L water per hectare. Lower rates may be used on slate and granite soils. Use a dye marker. Area may need re-treatment in subsequent years. OzCrop Flupropanate 745 SL Herbicide may take several months to affect plants. Seed set may be prevented by the addition of a knockdown herbicide, such as Glyphosate, at a rate of 400ml per 100L.



Crop / Situation	Weeds Controlled	State	Rate				Critical Comments	
			Ground per ha	Air	Wiper	Spot Spraying per 100L		
	Serrated Tussock (Nassella trichotoma)	NSW, ACT, Vic, WA only	-	-	-	150-200mL + 150-200mL Rainbow Glyphosate 360 Herbicide		To prevent seed set, spray before stem elongation begins. See critical comments for Pasture, "spot treatment to destroy serrated tussock" above.

Crop / Situation	Weeds Controlled	State	Rate			Critical Comments
			Per ha	Per 100L	Knapsack	
					(15L)	
Non-crop	Paspalum	Qld, NSW,	9L	500ml	75ml	For optimum results apply during active growth, preferably from November to April. Apply in 800-2000L water
situations	Couch	WA only				per ha. Spray must completely wet all surfaces. The addition of wetting agent is recommended.
	Johnson Grass		12-22L	1L	200ml	Johnson grass: Spray when actively growing and not less than 30-50cm high. Use 12L in winter rainfall areas when
	Kikuyu Grass	Qld, WA only	9L	500ml	75ml	rainfall is below 80cm per annum. Use 18-22L in summer rainfall areas or where rainfall exceeds 80cm per annum. Follow
	Columbus Grass	NSW, WA only	12-22L	1L	200ml	up spraying may be required in following season.
						Spot Spraying: Spray thoroughly to run-off with the recommended dilution rates.

Note: The optimum timing of OzCrop Flupropanate 745 SL Herbicide application to avoid damage to desirable pasture species and/or to allow OzCrop Flupropanate 745 SL Herbicide residues to be leached from the 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 USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

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

Blanket treatment (treatment other than spot-spraying): DO NOT graze treated areas or cut for stockfeed for 4 months after application. Do not graze stock in treated areas for at least 14 days prior to slaughter

Lactating animals producing milk for human consumption MUST NOT be grazed in treated areas.

GENERAL INSTRUCTIONS

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

OzCrop Flupropanate 745 SL Herbicide is liable to leaching and movement in the soil under heavy rainfall or irrigation, and dry conditions favour its persistence in the soil. In light sandy soils with little or no clay content leaching will be

Avoid use in channels and drains and where roots of desirable plants may extend; and in other situations where desirable plants grow close to the treated area

. Control of grasses growing in shaded conditions may be reduced.

Some desirable grasses, such as native species and perennial improved species, subterranean clover and other annual legumes may be damaged by this product if exposed to the spray or if they germinate before product residues have dissipated from the soil. Do not treat pasture land with this product more than once per year. Obtain advice from your district agricultural officer

Mixing

This product is highly soluble in water and the required amount can be added direct to the spray tank while stirring or with agitator running. Maintain good agitation during the spraying operation.

No wetting \bar{a} agent/surfactant needs to be added unless specifically stated in the direction for use table, as the predominant mode of action is via root absorption of the herbicide and not by contact with the leaf surface.

It is not recommended to mix this product with chemicals other than glyphosate. For more rapid knockdown glyphosate may be added in accordance with the direction for use table. Note a reduction in efficacy of 5-15% may occur in respect of kill and a reduction in the period of residual control may also occur when used with glyphosate

- · Boom spray equipment needs to be accurately calibrated to deliver the required spray volume and nozzles checked to ensure a uniform spray pattern.
- · Spot spray equipment should be calibrated.
- For aerial application in more difficult country, for example where slopes an/or large trees are present, use higher water volumes, anti-drift additives and droplets larger than a COARSE spray droplet size category.

Paddock Preparation

Graze desirable species prior to spraying to prevent them covering weeds.

Desirable pasture species such as phalaris, cocksfoot, ryegrass, red and white clovers, subterranean clovers and lucerne may be sown after at least 100mm of leaching rain has fallen.

Clean up

Equipment should be cleaned after use

p spraying may be required in following season. pot Spraying: Spray thoroughly to run-off with the recommended dilution rates

Resistant Weeds Warning GROUP

HERBICIDE

OzCrop Flupropanate 745 SL Herbicide is a member of the chlorocarbonic acids group of herbicides. OzCrop Flupropanate 745 SL Herbicide has the inhibitor of fat synthesis mode of action. For weed resistance management

OcCrop Flupropanate 745 SL Herbicide is a Group 0 Herbicide.

Some naturally occurring weed biotypes resistant to OzCrop Flupropanate 745 SL 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 OzCrop Flupropanate 745 SL Herbicide or any other inhibitors of fat synthesis mode of action herbicides

Since the occurrence of resistant weeds is difficult to detect prior to use, OzCrop Pty Ltd accepts no liability for any losses that may result from the failure of OzCrop Flupropanate 745 SL Herbicide to control resistant weeds

PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET PLANTS

Do not apply under weather conditions, or from spraying equipment, that may cause spray to drift onto nearby susceptible plants/crops, cropping lands or pastures.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

Do not contaminate streams, rivers or watercourses with the chemicals or used containers.

STORAGE AND DISPOSAL

Store in the closed original container in a cool, well-ventilated area. Do not store for prolonged periods in direct sunlight. Triple-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 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 watercourses, desirable vegetation and tree roots, in compliance with relevant local, state or territory government regulations. Do not burn empty containers or product.

SAFETY DIRECTIONS

Avoid contact with eyes and skin. Do not inhale spray mist. When preparing the spray wear elbow-length PVC gloves and face shield or goggles.

Always use in the open or a well-ventilated area.

After use and before eating, drinking or smoking, wash hands arms and face thoroughly with soap and water. After each day's use, wash gloves and face shield or goggles and contaminated clothing.

If poisoning occurs, contact a doctor or Poisons Information Centre, Phone Australia 13 11 26, New Zealand 0800 764 766. If skin contact occurs, remove contaminated clothing and wash skin thoroughly.

SAFETY DATA SHEET

For further hazard information refer to the Safety Data Sheet (SDS) which is available from the supplier.

NOTICE TO BUYER

To the extent permitted by law, all conditions and warranties and statutory or other rights or action which buyer or any other user may have against OzCrop Pty Ltd or Seller are hereby excluded. OzCrop Pty Ltd hereby gives Notice to Buyer and other users that it will not accept responsibility for any indirect or consequential loss arising from reliance on product information or advice provided by OzCrop Pty Ltd or on its behalf unless it is established that such information or advice was provided negligently and that the product has been used strictly as directed. OzCrop Pty Ltd liability shall, in all circumstances, be limited to replacement of the product or a refund of the purchase price paid therefor.

IN A TRANSPORT EMERGENCY DIAL 000 POLICE OR FIRE BRIGADE

EMERGENCY CONTACT 1800 033 111 **AUSTRALIA WIDE, 24 HOURS**



OzCrop Pty Ltd ABN 16 160 656 431 5.08, 12 Century Circuit, Norwest NSW 2153 Tel: 02 8123 0170 • Fax: 02 8123 0171 Email: enquiries@ozcrop.com.au

visit our website www.ozcrop.com.au

APVMA Approval No.: 93839/140632 Label Release: 202405



OzCrop Flupropanate 745 SL Herbicide • Page 4 of 4 APVMA Approval No.: 93839/140632 • Label Release: 202405