READ SAFETY DIRECTIONS BEFORE OPENING OR USING

Prolan® 500

Herbicide

ACTIVE CONSTITUENT: 500 g/L ORYZALIN

GROUP 3 HERBICIDE

For pre-emergent control of certain annual grasses and broadleaf weeds in non-bearing and bearing fruit and nut orchards, vineyards, nursery stock, ornamentals, amenity plantings, established and newly planted turf and industrial areas and rights of way as specified in the Directions for Use table.

IMPORTANT: READ THE ATTACHED LEAFLET BEFORE OPENING OR USING

CONTENTS: 5L-20L

APVMA Approval No.: 60335/140921



STORAGE AND DISPOSAL

KEEP OUT OF REACH OF CHILDREN. 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 500mm 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 container or product.

SAFETY DIRECTIONS

Avoid contact with eyes and skin. Do not inhale spray mist.

FIRST AID

If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 13 11 26.

SAFETY DATA SHEET

For further information, refer to the Safety Data Sheet (SDS) which is available from the supplier or from our web site, www.sipcam.com.au.

NOTICE TO BUYER

This product must be used in accordance with the directions for use. Where this product is not a good of a kind ordinarily acquired for personal, domestic or household use or consumption under the Australian Consumer Law, Sipcam's liability for any direct, indirect or consequential loss which you incur, including, without limitation, loss or damage to crop, loss of equipment, property damage, personal injury or death is limited, at Sipcam's option, to the replacement of the product or the supply of an equivalent product. By opening this package, you agree to be bound by these terms. If you do not agree to these terms, please return the entire unopened package intact to Sipcam or the place in which you purchased this product for a full refund

G.H.S. STATEMENTS

HAZARDS H317: May cause an allergic skin reaction.

PREVENTION Avoid breathing mist / vapours / spray. Wear protective gloves. Contaminated work clothing should not be allowed out of the workplace.

RESPONSE IF exposed or if you feel unwell. IF ON SKIN: Wash with plenty of soap and water If skin irritation or rash occurs: Get medical advice/attention. Take off contaminated clothing and wash it before reuse

This product is NOT subject to the provisions of the Australian Code for the transport of Dangerous Goods by road and rail when packed in this container and transported in Australia.

For specialist advice in emergency only, call **1800 033 111** all hours, Australia wide



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IMPORTANT: THIS LEAFLET IS PART OF THE LABEL. READ THOROUGHLY BEFORE USING

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DIRECTIONS FOR USE

RESTRAINTS

DO NOT use on newly seeded turf areas.

DO NOT use on turf under stress.

DO NOT use on Bent grass or Wintergrass.

DO NOT use on golf greens or bowling greens.

DO NOT apply if forecast heavy rain or storms are likely to cause runoff.

DO NOT irrigate to the point of runoff.

SPRAY DRIFT RESTRAINTS

DO NOT apply Prolan 500 Herbicide by fixed wing aircraft unless wind speed is more than 3 kilometres per hour and less than 15 km/hr as measured at the application site and/or the air temperature is above 30°C, or when the wind is blowing towards susceptible crops.

Aquatic environment

DO NOT apply if there are aquatic and wetland areas including aquacultural ponds downwind from the application area and within the **mandatory no-spray zones** shown in Table A below.

Table A- No-Spray Zones for Protection of the Aquatic Environment FOR AERIAL APPLICATION				
Wind Speed Range at Time of Application	Downwind Mandatory No-Spray Zone			
	Fixed-Wing	Helicopter		
rom 3 to 8 kilometres per hour	400 m	250 m		
from 8 to 14 kilometres per hour	650 m	350 m		
from 14 to 20 kilometres per hour	*	450 m		

^{*}Not permitted for fixed wing as this is beyond the model capability to model downwind spray zone of >800 m at the highest wind speed.

Terrestrial environment

DO NOT apply if there are non-target vegetation or animal habitat downwind from the application area and within the mandatory no-spray zones shown in Table B below.

Table B – No-Spray Zones for Protection of the Terrestrial Environment				
FOR AERIAL APPLICATION				
Wind Speed Range at time of Application	Downwind Mandatory No-Spray Zone			
	Fixed-Wing	Helicopter		
from 3 to 8 kilometres per hour	400 m	250 m		
from 8 to 14 kilometres per hour	600 m	350 m		
from 14 to 20 kilometres per hour	*	400 m		

^{*}Not permitted for fixed wing as this is beyond the model capability to model downwind spray zone of >800 m at the highest wind speed.

Crop Group)			Weeds Controlled	Rate /ha	Critical Comments
Banana ¹				Grasses:		See GENERAL INSTRUCTIONS
Grape ²				Barnyard Guinea grass	to 4	DO NOT apply by aircraft or through any type of irrigation
Pome Fruit Stonefruit	Apple Apricot Cherry	Pear Peach Plum & prune	(see also non- bearing fruits) Nectarine	Love grass Paradoxa grass Pigeon grass Spiny burr grass	months) 4.5L	equipment. ¹ DO NOT use as a pre-emergent at the time of planting with tissue culture banana planting material.
Citrus	Grapefruit Almonds Macadamia	Orange Pecan	(see also non- bearing fruits) Walnut	(Gentle Annie / Innocent Weed) Summer grass	Long term control (6-8 months)	² Western Australia only : Vineyards on medium loam or
Non- bearing berryfruits	Blackberry Blueberry Boysenberry	Currant Gooseberry Loganberry	Raspberry	Broadleaf Weeds: Deadnettle Fathen	6.8L	sprayed with the probability of Prolan 500 and together with pome fruit and all Prunus
Non- bearing – fruits including nursery stock of the	Avocado Custard apple Feijoa Guava Kiwifruit	Lemon Olive Litchi Passionfruit Mandarin Pawpaw Mango Persimmon Nashi Rambutan	Fumitory Portulaca (Pigweed) Sowthistle Wireweed (Hogweed)		species on these soils spraying can be immediately after transplanting from nurseries providing buds are still dormant and no functional leaves are present.	
following: Nursery stock and / or seedling stage conifers including species of the following genus:	Abies (fir trees) Chamaecyparis (Lawson and False cypress) Cryptomeria cupressus (cypress) Junperus (Junipers)	Picea (Spruces) Pinnus (pine) Platycladus orientalis (oriental arborvitae) Podocarpus	Pseudotsuga menziessii (Douglas fir or Oregon pine) Sequoia sempervirens (Coastal redwood) Taxus cuspidata (Japanese yew) Thuja	Brassica species:		 Western Australia only: Apply early in summer for crabgrass (Digitaria sanguinalis) control and incorporation with overhead irrigation. Control of these weeds may range from poor to excellent depending upon soil temperature, time of germination, depth of weed seed in the soil and amount and timing of soil moisture.

Crop Group				Weeds Controlled	Rate /ha	Critical Comments
(bottlebrush) myoporoides and		Grevilla Hakea Hardenbergia sarsaparilla) Hibbertia Kennedia Lechenaultia Laptospernum and Melaleuca (tea trees) Prostanthera (mintbush) Thryptomene	Weeds: Deadnettle Fathen Fumitory Portulaca (Pigweed)	4 months) 4.5L Long term	See GENERAL INSTRUCTIONS DO NOT apply by aircraft or through any type of irrigation equipment. 3 Western Australia only: Apply early in summer for crabgrass (Digitaria sanguinalis) control and incorporation with overhead irrigation. 4 Control of these weeds may range from poor to excellent depending upon soil temperature, time of germination, depth of weed seed in the soil and amount and timing of soil moisture.	
	Exotic species of Abelia Acalypha Acer (maples) Arctostaphylos Ardisia Azalea Baccharis (groundsel bush) Bauhinia Berberis (barberry) Betula (birch tree) Bignonia Buxus (box) Calluna Camellia Ceanothus Cistus Clyostoma Coleonema Coprosma Cotoneaster Cuphea Cytisus (broom) Dodonea (hopbush Escallonia Euonymus Eutaxia Fatshedera	Fuschia Felicia Gardenia Ginko Hibiscus Ilex Jasminum Justicia Kalmia Koelreuteria Lagenaria Lagerstroemia Lantana Lavendula (lavender) Leucodendron Leucothoe Ligustrum Liquidambar Liriope Lonicera (honeysuck Magnolia Mahonia Malus Tra Moly Metrosideros Monstera Myrtus Nandina Nerium (oleander) Osmanthus	Rosa (roses) Rosemarinus (rosemary) Russelia Spiraea	Sowthistle Wireweed (Hogweed) Brassica species: 4 Blackberry nightshade Caltrop Paddy melon Silverleaf nightshade	6.8L	⁵ Apply at time of planting and soon after harvesting. For Ground Application: Apply in 200-450 L
plantations ⁵						Application: Apply in 200-450 L water /ha. For Aerial Application: Apply in 30-50L water/ha. Use only closed mixing/loading systems. See GENERAL INSTRUCTIONS for further instructions.

Crop Group	Weeds Controlled	Rate /ha	Critical Comments
	Wintergrass (<i>Poa annua</i>) Annual ryegrass (<i>Lolium</i> spp)	4L	Apply prior to germination of the weeds (usually from late summer to mid autumn, February to May). Apply every 16 weeks from early February to the end of August. The product should be incorporated by 10 – 15 mm of spray irrigation or rainfall as soon as possible, at least within one day of application. Allow at least 18 weeks between last application and overseeding/oversowing. DO NOT apply by aircraft or through any type of irrigation equipment.
	Crabgrass Chickweed		Apply prior to germination of the weeds (usually from early spring, September to December) Apply every 16 weeks from early September to the end of February. The product should be incorporated by 10 – 15 mm of spray irrigation or rainfall as soon as possible, at least within one day of application. Allow at least 18 weeks between last application and overseeding/oversowing. DO NOT apply by aircraft or through any type of irrigation equipment.
(i.e. line planted or sprigged)	Wintergrass (<i>Poa annua</i>) Annual ryegrass (<i>Lolium</i> spp) Crabgrass Chickweed	2.4L	Apply within the first 24 to 48 hours of the stolons being planted. The product should be incorporated by 10 – 15 mm of spray irrigation or rainfall as soon as possible, at least within one day of application. Apply every 8 weeks from planting; a maximum of 3 applications can be made from planting. Allow at least 10 weeks between last application and overseeding/oversowing. Note: the area that is being line planted or sprigged with stolons should be sprayed out with a non selective herbicide prior to planting. DO NOT apply by aircraft or through any type of irrigation equipment.

Crop Group	Weeds Controlled	Rate /ha	Critical Comments
Industrial	Grasses:		See GENERAL INSTRUCTIONS for further instructions. Apply using
areas and	Barnyard Grass	Short term	boomspray equipment.
Rights of Way	Guinea grass	Control	DO NOT apply by aircraft or through any type of irrigation equipment.
	Love grass	(up to 4	For adequate incorporation a rainfall event of at least 15mm is required to
	Pigeon grass	months)	move Prolan 500 Herbicide into the soil.
	Paradoxa grass	4.5L	
	Spiny burr grass		³ Western Australia only
	(Gentle Annie /		Apply early in summer for crabgrass (Digitaria sanguinalis) control and
	Innocent Weed)		incorporation with overhead irrigation.
	Summer grass		
	(Crabgrass ³⁾		
	Wintergrass (Poa		⁴ Control of these weeds may range from poor to excellent depending upon soil
	annua)	Long term	temperature, time of germination, depth of weed seed in the soil and amount
	Annual Rye Grass	control (6-	and timing of soil moisture.
	(Lolium Spp)	8 months)	
	_ , ,,,,	6-8L	
	Broadleaf Weeds: Deadnettle		
	Fathen		
	Fumitory		
	Portulaca (<i>Pigweed</i>)		
	Sowthistle		
	Wireweed (Hogweed)		
	Chick weed		
	Chick Wood		
	Brassica species 4		
	Blackberry nightshade		
	Caltrop		
	Paddy melon		
	Silverleaf nightshade		

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

WITHHOLDING PERIOD: NOT REQUIRED WHEN USED AS DIRECTED

TURF: DO NOT graze treated turf/lawn or feed turf/grass clippings from any treated area to poultry or livestock.

GENERAL INSTRUCTIONS

Prolan 500 Herbicide is a pre-emergent surface applied herbicide, which will control the specified annual grasses and broadleaf weeds in the situations listed.

Soil Preparation: Areas to be treated should be free of established weeds. Remove or thoroughly mix trash (weed residue, prunings etc.) into the soil before applying the product.

Soil Activation: Moisture in the form of rain or sprinkler irrigation (10-15mm) is required within 21 days of application to activate the product otherwise efficacy may be reduced. If moisture is not received within the period, incorporate the product into the top 2.5cm of soil (excluding established turf and newly planted turf).

Turf: Mechanical incorporation is not possible. Moisture in the form of rain or sprinkler irrigation (10-15mm) is therefore required within 21 days of application to activate the product otherwise efficacy may be reduced.

MIXING

The required amount of Prolan 500 Herbicide should be added to half-full spray tank and agitated well during completion of filling. Do not leave spray solutions to stand overnight.

APPLICATION

Ground Application/Boomspray: Apply Prolan 500 Herbicide in 200 to 450 litres water per hectare. Apply uniformly, especially within the dripline of trees and shrubs, so that application above label rates does not occur. Use a properly calibrated low pressure (170 to 340 kPa) herbicide sprayer. Provide good by-pass or other agitation of the spray suspension in the tank before and during application. Soil treated with this product may be shallow cultivated without loss of herbicidal activity.

Turf: Ground Application: Spray nozzles should be uniformly spaced and of the same size, and should provide accurate and uniform application. Use spray nozzles that produce a MEDIUM spray quality. To ensure accuracy, calibrate sprayer before use and calibrate frequently. Apply at a volume 200 to 450 L of water per hectare. Higher volumes should be used for severe weed infestations to ensure adequate spray coverage.

Good even coverage with the spray is essential for optimum weed control. Observe sprayer nozzles frequently during the spraying operation to ensure that the spray pattern is uniform. Avoid overlapping of spray runs. Avoid application under conditions when uniform coverage cannot be obtained or when spray drift may occur.

DO NOT apply aerially (except Tea-Tree plantations) or through any type of irrigation system or equipment. When spraying avoid overlapping, and shut off spray booms while starting, turning slowing and when stopped. Neglecting these procedures will cause higher rates of application resulting in crop damage. Delay spraying if heavy rain is expected within a few hours.

Tea-Tree: Aerial Application: Apply by fixed wing aircraft or helicopter using only closed mixing/loading systems. Use accurately calibrated equipment to deliver 30-50L water/ha. DO NOT apply with smaller than coarse spray droplets according to the ASABE S572 definition for standard nozzles.

INSTRUCTIONS TO AVOID SPRAY DRIFT

DO NOT allow spray to drift onto adjacent turf sites or ornamental plants as even small amounts may injure sensitive plants. When drift may be a problem, take steps to reduce spray drift including:

DO NOT spray if wind is greater than 10 km/hr or if winds are gusting.

Use extreme caution when conditions are favourable for drift, i.e. high temperatures and low relative humidity, especially when sensitive plants are located nearby. All plants not listed as turf species, under Crop section on this label should be considered as sensitive plants. If sensitive plants are downwind, extreme caution must be used under all conditions. Drift from applications of this herbicide is likely to result in damage to sensitive plants adjacent to the treatment site.

Ground Application:

- **DO NOT** apply unless there is a 30 metre downwind buffer distance between the treated areas and native vegetation.
- **DO NOT** apply unless there is a 10 metre downwind buffer distance between the area being sprayed and natural water bodies.

COMPATIBILITY

Prolan 500 Herbicide is compatible with paraquat, glyphosate, oxyfluorfen and simazine.

RESISTANCE WEEDS WARNING

GROUP 3 HERBICIDE

Prolan 500 Herbicide is a member of the dinitroaniline group of herbicides. Prolan 500 Herbicide has the inhibition of tubulin formation mode of action. For weed resistance management, Prolan 500 Herbicide is a Group 3 herbicide. Some naturally occurring weed biotypes resistant to the product and other Group 3 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 Prolan 500 Herbicide or other Group 3 herbicides. Since the occurrence of resistant weeds is difficult to detect prior to use, Sipcam Pacific Australia Pty Ltd accepts no liability for any losses that may result from the failure of Prolan 500 Herbicide to control resistant weeds. Strategies to minimise the risk of herbicide resistance are available. Contact your farm chemical supplier, consultant, local Department of Agriculture or Sipcam representative.

PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET PLANTS

When applying spray, avoid contact with leaves and other parts of trees and vines. Do not apply under weather conditions or from spraying equipment that may result in chemical movement by spray drift or storm run-off drift onto nearby susceptible plants/crops, cropping lands or pastures.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

Very toxic to aquatic life. Do NOT contaminate wetlands or watercourses with product or used containers.

STORAGE AND DISPOSAL

Keep out of reach of children.

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 500mm 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 container or product.

SAFETY DIRECTIONS

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