

ORGANIC* WEEDKILLER

ACTIVE CONSTITUENT: 525 g/L NONANOIC ACID

For non-selective control of seedling and young broadleaf and grass weeds, for suppression of established weeds and perennial species and for control of moss and algae as per the directions for use.

- Versatile weed, moss and algae killer No lasting residues Visible results within 1 hour on most weeds[†] Glyphosate free
- * Approved for use on organic farms and gardens

IMPORTANT: READ THE ENCLOSED LEAFLET BEFORE USE

ORGANIC CROP PROTECTANTS CONTENTS

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Active made from natural plant oils

Input for ACO CERT NO 222

Not approved under USDA-NOP Certification

GENERAL INSTRUCTIONS:

Slasher® Organic* Weedkiller is a contact weedkiller containing pelargonic acid (nonanoic acid). Pelargonic acid occurs in plants including geraniums. It acts on the foliage, causing it to guickly dehydrate and collapse. Results are seen as browning and wilting usually within 1 hour of application.

⁺ Visible results can take longer than 1 hour on certain tough weeds or weeds in shaded conditions. For best results, apply when temperature is over 10°C. To be effective. Slashe Organic* Weedkiller must come into contact with the green parts of the plant. Slasher® Organic* Weedkiller will control many weed species and is non-selective.

MIXING: Half fill spray tank and commence agitation. Slowly add required amount of Slasher® Organic* Weedkiller. Top up with required quantity of water. Agitate well before commencing spray procedure. Do not mix more than is needed. APPLICATION: Ensure that all weed foliage is totally covered with spray as Slasher[®] Organic* Weedkiller is a contact spray only. Partial coverage will give only partial control Apply by ground equipment only using for example boom or spot sprayers. Apply using a coarse droplet spray. Optimum application volumes are related to weed maturity and density. Contact with the weeds is essential for control, as such apply in sufficient water to ensure complete and thorough coverage of foliage.

DO NOT spray porous surfaces without prior testing. May cause discolouration on porous hard surfaces.

PRECAUTIONS: Wear eve protection when mixing or using. **RE-ENTRY PERIOD:** Do not enter treated areas until the product has dried. 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 wetlands or watercourses with this product or used containers. Not compatible with integrated pest management (IPM) programs utilising beneficial Protectants. arthropods. Minimise spray drift to reduce harmful effects on beneficial arthropods in non-crop areas. STORAGE AND DISPOSAL: Store in the closed, original No. 68118/131126 container in a cool, well-ventilated area. Do not store for

before disposal. Add rinsings to the 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 containers or product. SAFETY DIRECTIONS: Will irritate the eves and skin. Repeated exposure may cause allergic disorders. Avoid contact with eyes and skin. When opening the container and preparing spray wear cotton overalls buttoned to the neck and wrist (o equivalent clothing), elbow-length chemical resistant gloves and face shield or goggles. When using the prepared spray wear gauntlet length chemical resistant gloves and goggles Wash hands after use. After each day's use wash gloves, face shield or goggles, and contaminated clothing.

FIRST AID: If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 131126. If swallowed, do NOT induce vomiting. If skin contact occurs, remove contaminate ed clothing and wash skin thoroughly. If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor.

DIRECTIONS FOR USE

RESTRAINTS: DO NOT sprav if weeds are wet. DO NOT apply if rainfall is expected before spray deposits dry on plant surfaces. DO NOT water treated area for 24 hours to achieve maximum results. DO NOT apply if heavy rains or storms that are likely to cause runoff from soil are forecast within 3 days of application. DO NOT irrigate to the point of runoff from soil for at least 3 days after application. DO NOT allow spray to contact or drift onto plants you do not want killed.

FOR PROFESSIONAL USE ONLY.

SITUATION	WEEDS	RATE	CRITICAL COMMENTS
OUTDOOR AREAS Paths, Driveways, Gardens, Around Sheds, Amenity Horticulture areas, Protected Cropping Situations, Around Nursery Stock. Spot Spraying in Lawns and Turf.	Seeding and young annual and perennial weeds and grasses including Falhen, Potato weed, Stinking roger, Couch grass. Chickweed, Lambs tongue, Peppercress, Capeweed, Common storkshil, Lover. More advanced or established weeds may only be suppressed and require repeated application.	70 mL per litre of water	Spray to completely cover weed surface. Reapplication at around 7 days may be necessary if regrowth occurs. This product may damage lawn and turi when used as a spot spray. Perennial weed species may require repeated applications to obtain long term control. To control weeds in Protected cropping situations apply on each side of the crop row taking care not to allow spray to contact any of the crop foliage.
GENERAL USES Including Around Buildings, Commercial and Industrial areas, Domestic and Public Service areas, Rights-of way, Bushland & Forests.			
AGRICULTURAL AREAS Orchards and Vineyards. Fallow soil.		Mix 7 litres per 100 litres water. Apply 900- 1400 L spray per ha	Apply as a band spray 400 mm wide on each side of the orchard or vine row. Apply at early vegetative stage of weeds. Best results are obtained 4-8 lead stage when weed canopy is less than 15 cm in height. Establish weeds may require more than one application. Repeat spray after 7 days required. Spray over all weed folgae be ensure full folgae penetration as coverage. Partial foliage penetration or coverage will result in partial com
Gardens, Paths, Rockeries, Tiled Roofs, Walls, Driveways, Around Buildings, Spot Spraving in Lawns and Turf.	Algae, Lichen, Liverwort, Moss	70 mL per litre of water	Spray to completely cover plant surface. For driveways or heavy infestations, clean off by brushing after 3 days and reapply if necessary.

a cool, well-ventilated area. Do not store for prolonged periods in direct sunlight. Triple rinse containers before disposal. Add rinsings to the spray tank. Do not dispose of undiluted chemicals on site. If recycling, replace cap and return clean containers 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 managemen 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 governmen regulations. Do not burn empty containers or product. **REFILLABLE CONTAINERS:** Empty contents fully into application

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Sheet available from the supplier. Slasher and the OCP dron device are registered

trademarks of Organic Crop **APVMA Approval**

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