

Product Name: ACCENSI 2,4-D / PICLORAM HERBICIDE
APVMA Approval No: 93025/137653v



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| Label Name: | ACCENSI 2,4-D / PICLORAM HERBICIDE |
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| Signal Headings: | POISON KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING |
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| Constituent Statements: | ACTIVE CONSTITUENTS: 300g/L 2,4-D AS THE TRIISOPROPANOLAMINE SALT 75 g/L PICLORAM AS THE TRIISOPROPANOLAMINE SALT ALSO CONTAINS: 100g/L POLYETHANOXY (15) TALLOW AMINE |
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| Mode of Action: | GROUP 4 HERBICIDE |
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| Statement of Claims: | For the control of a wide range of annual and perennial broadleaf weeds, as specified in the directions for use. THIS IS A PHENOXY HERBICIDE THAT CAN CAUSE SEVERE DAMAGE TO NATIVE VEGETATION AND SUSCEPTIBLE CROPS SUCH AS COTTON, GRAPES, TOMATOES, OILSEED CROPS AND ORNAMENTALS. |
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| Net Contents: | 1 - 1000L |
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| Restraints: | This section contains file attachment. |
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| Directions for Use: | This section contains file attachment. |
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| Other Limitations: | IN TASMANIA, THIS PRODUCT MAY ONLY BE USED FROM 15 APRIL TO 15 SEPTEMBER UNLESS OTHERWISE PERMITTED BY THE REGISTRAR OF PESTICIDES |
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| Withholding Periods: | WITHHOLDING PERIODS: DO NOT GRAZE OR CUT CROPS (EXCEPT SUGAR CANE) OR PASTURES FOR STOCK FOOD FOR 7 DAYS AFTER APPLICATION. SUGAR CANE: DO NOT HARVEST FOR 8 WEEKS AFTER APPLICATION. DO NOT GRAZE OR CUT FOR STOCK FOOD FOR 8 WEEKS AFTER APPLICATION. |
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| Trade Advice: | |
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| General Instructions: | This section contains file attachment. |
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| Resistance Warning: | RESISTANT WEEDS WARNING GROUP 4 HERBICIDE Accensi 2,4-D / Picloram Herbicide contains members of the pyridine and phenoxy groups of herbicides. The product has the disrupters of plant cell growth mode of action. For weed resistance management, the product is a Group 4 Herbicide. Some naturally occurring weed biotypes resistant to the product and other Group 4 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 this product or other Group 4 herbicides. Since the occurrence of resistant weeds is difficult to detect prior to use, Accensi Pty Ltd accepts no liability for any losses that may result from the failure of this product 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 local Accensi representative. |
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| Precautions: | RE-ENTRY PERIOD If re-entering treated areas before the spray has dried, workers should wear overalls, elbow-length gloves and water-resistant footwear. Clothing must be laundered after each day's use. |
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| Protections: | PROTECTION OF CROPS, NATIVE AND NON-TARGET PLANTS Crops susceptible to Accensi 2,4-D / Picloram Herbicide include but are not limited to: peas, lupins, lucerne, navy beans, soybeans and other legumes; cotton, fruit, hops, ornamentals, potatoes, safflower, sugarbeet, sunflower, tobacco, tomatoes, vegetables and vines. DO NOT plant susceptible crops within 12 months of applying winter or summer cereal Use Rates of this product. Cereal crops and grasses can be sown safely after using Accensi 2,4-D / Picloram Herbicide. Rates in excess of these will result in more persistent soil residues. Therefore, do not rotate susceptible plants until an adequately sensitive bioassay or chemical test shows that no detectable picloram is present within soil. |
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| | <p>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. Avoid spray drift and vapour movement onto susceptible crops such as cotton, tobacco, tomatoes, vines, lupins, fruit trees and ornamentals.</p> <p>PROTECTION OF LIVESTOCK</p> <p>DO NOT graze or cut treated crops or plants for stock food except as specified under withholding periods. Poisonous plants may become more palatable after spraying and stock should be kept away from these plants until they have died down.</p> <p>PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT</p> <p>Very toxic to aquatic life. DO NOT contaminate wetlands or watercourses with this product or used containers.</p> |
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| Storage and Disposal: | <p>Store in the closed, original container in a cool, well-ventilated area. Do not store for prolonged periods in direct sunlight.</p> <p>Refillable containers</p> <p>Empty contents fully into application equipment. Close all valves and return to designated collection point for refill or storage.</p> <p>Non-refillable containers</p> <p>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.</p> <p>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.</p> <p>drumMUSTER containers</p> <p>This container can be recycled if it is clean, dry, free of visible residues and has the drumMUSTER logo visible. Triple-rinse container for disposal. Dispose of rinsate by adding it to the spray tank. Do not dispose of undiluted chemical on site. Wash outside of the container and the cap. Store cleaned container in a sheltered place with cap removed. It will then be acceptable for recycling at any drumMUSTER collection or similar container management program site. The cap should not be replaced but may be taken separately.</p> <p>SMALL SPILL MANAGEMENT</p> <p>Wear protective equipment (see SAFETY DIRECTIONS). Apply absorbent material such as earth, sand, cat litter or clay granules to the spill. Sweep up material for disposal when absorption is completed and contain in a refuse vessel for disposal (see STORAGE AND DISPOSAL section). If necessary wash the spill area with alkali detergent and water and absorb the wash liquid for disposal as described above.</p> |
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| Safety Directions: | <p>Harmful if inhaled or swallowed. Will damage the eyes. Will irritate the skin. Repeated exposure may cause allergic disorders. Avoid contact with the eyes and skin.</p> <p>When opening the container and preparing spray or using undiluted concentrate, wear cotton overalls buttoned to the neck and wrist and a washable hat, elbow-length chemical resistant gloves and face shield or goggles.</p> <p>When using the prepared spray, wear cotton overalls buttoned to the neck and wrist and a washable hat and elbow-length chemical resistant gloves.</p> <p>If applying by hand wear half facepiece respirator with organic vapour/gas cartridge or canister. If product on skin, immediately wash area with soap and water. If product in eyes, wash it out immediately with water.</p> |
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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, face shield or goggles and contaminated clothing.

First Aid Instructions: 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. If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor.

First Aid Warnings:

RESTRAINTS - all g of active (gae/ha) refer to 2,4-D only

DO NOT exceed maximum application rate of 15 L/ha (4500 g ae/ha) DO NOT apply if heavy rains or storms are forecast within 3 days.

DO NOT irrigate to the point of runoff for at least 3 days after application.

DO NOT exceed the maximum daily application rate by backpack spraying of 13.3L/day.

DO NOT apply to crops or weeds which are not actively growing or to plants which may be stressed (not actively growing) due to prolonged periods of extreme cold, moisture stress (water-logged or drought affected) or previous herbicide treatment, as crop damage or reduced levels of control may result.

DO NOT apply close to, or on areas, containing roots of desirable vegetation, where treated soil maybe washed into areas growing, or to be planted to, desirable plants, or on sites where surface water from heavy rain can be expected to run off to areas containing, or to be planted to, susceptible crops or plants.

DO NOT move soil which may have been sprayed to areas where desirable plants are to be grown. Picloram, one of the active constituents in this product remains active in the soil for extended periods depending on the rate of application, soil type, rainfall, temperature, humidity, soil moistureand soil organic matter. In some states, some uses of this product are controlled by legislation.

Check with your local Department of Agriculture or Primary Industry for details.

Additional USAGE restrictions apply in some crops, states and seasons, see restriction tables 1, 2 and 3

SPRAY DRIFT RESTRAINTS

DO NOT apply by a vertical sprayer.

Specific definitions for terms used in this section of the label can be found at www.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**. The **buffer zones** in therelevant buffer zone tables below provide guidance but may not be sufficient in all situations.

Wherever possible, correctly use application equipment designed to reduce spray drift and applywhen 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 mostevenings one to two hours before sunset and persist until one to two hours after sunrise.

BOOM SPRAYERS

DO NOT apply by a boom sprayer unless the following requirements are met:

- Spray droplets are not smaller than a **VERY COARSE spray droplet size category**
- Minimum distances between the **application site** and downwind sensitive areas are observed (see '**Mandatory buffer zones**' section of the following table titled '**Buffer zones for boom sprayers**') are observed.

Buffer Zones for Boom Sprayers

| Application rate (/ha) | Boom Height above target canopy | Mandatory buffer zones (distances given in meters) | | | | |
|---------------------------|---------------------------------|--|-----------------------|------------------|------------------|-----------------|
| | | Bystander Areas | Natural Aquatic Areas | Pollinator Areas | Vegetation Areas | Livestock Areas |
| Up to 1 L (300 g ae/ha) | 0.5m or lower | 0 | 0 | 0 | 0 | 0 |
| | 1.0m or lower | | 25 | | 25 | |
| Up to 2 L (600 g ae/ha) | 0.5m or lower | 10 | 10 | 10 | 10 | 10 |
| | 1.0m or lower | | 40 | | 40 | |
| Up to 5 L (1500 g ae/ha) | 0.5m or lower | 30 | 30 | 30 | 30 | 30 |
| | 1.0m or lower | | 75 | | 75 | |
| Up to 15 L (4500 g ae/ha) | 0.5m or lower | 75 | 75 | 70 | 70 | 70 |
| | 1.0m or lower | | 300 | | 275 | |

AIRCRAFT

DO NOT apply by aircraft unless the following requirements are met:

- Spray droplets are no smaller than a **VERY COARSE spray droplet size category**
- For maximum release heights above the target canopy of 3m or 25% of wingspan or 25% of rotor diameter whichever is the greatest, minimum distances between the application site and downwind sensitive areas (see ‘Mandatory buffer zones’ section of the following table titled ‘Buffer zones for aircraft’) are observed

Buffer Zones for Aircraft

| Application rate (/ha) | Aircraft type | Mandatory buffer zones (distances given in meters) | | | | |
|---------------------------|---------------|--|-----------------------|------------------|------------------|-----------------|
| | | Bystander Areas | Natural Aquatic Areas | Pollinator Areas | Vegetation Areas | Livestock Areas |
| Up to 1 L (300 g ae/ha) | Fixed Wing | 0 | 75 | 0 | 75 | 0 |
| | Helicopter | | 60 | | 60 | |
| Up to 2 L (600 g ae/ha) | Fixed Wing | | 120 | | 120 | |
| | Helicopter | | 90 | | 85 | |
| Up to 5 L (1500 g ae/ha) | Fixed Wing | | 230 | | 220 | |
| | Helicopter | | 160 | | 150 | |
| Up to 15 L (4500 g ae/ha) | Fixed Wing | | 725 | | 675 | |
| | Helicopter | | 350 | | 325 | |

Timing and Usage Restrictions Tables

Table 1: Application and timing restrictions for application to pastures

| DO NOT apply above maximum rate (L/ha) below OR label rate, whichever is LOWEST | | | | | |
|--|-----------------------|---------------|---------------|---------------|---------------|
| Pastures (prior to sowing, conservation tillage) | State | Summer | Autumn | Winter | Spring |
| | Queensland & NT | 11 | 11 | 11 | 11 |
| | New South Wales & ACT | 11 | 11 | 11 | 11 |
| | Victoria | 1.2 | 3.5 | 11 | 3.5 |
| | Tasmania | 1.2 | 2.6 | 7.4 | 3.5 |
| | South Australia | 2.4 | 3.5 | 11 | 7.4 |
| | Western Australia | 3.5 | 7.4 | 11 | 7.4 |
| Pastures (established) | State | Summer | Autumn | Winter | Spring |
| | Queensland & NT | 15 | 15 | 15 | 15 |
| | New South Wales & ACT | 15 | 15 | 15 | 15 |
| | Victoria | 2.0 | 4.0 | 15 | 7.5 |
| | Tasmania | 1.4 | 3.5 | 10 | 6.6 |
| | South Australia | 3.0 | 6.6 | 15 | 11 |
| | Western Australia | 7.5 | 11 | 15 | 11 |

Table 2: Timing restrictions for spraying SUGARCANE

| Situation | Rate (L/ha) | Region | Timing Restriction |
|---------------------------------------|---------------|-------------------|-----------------------|
| DO NOT APPLY DURING THE MONTHS | | | |
| | Up to 3.2L/ha | Wet Tropics | No timing restriction |
| | | Burdekin | No timing restriction |
| | | Mackay/Whitsunday | October to November |
| | | Mary/Burnett | No timing restriction |
| | | Northern NSW | No timing restriction |

Table 3: Risk mitigation measures for Dryland cropping, pre-emergent uses

| Situation | Risk mitigation measures |
|-------------------------------------|--|
| Dryland cropping, Preparatory spray | Only apply in no-till farming systems (Tasmania, South Australia) |
| Winter cereals, pre-emergence uses | Only apply in no-till farming systems (Tasmania, South Australia, Western Australia) |
| Summer cereals, pre-emergent uses | Only apply in no-till farming systems (Tasmania, South Australia) |

| Directions for Use | | | | | |
|--|---|--|------------------------|---|--|
| Table 1: Winter Cereals (Wheat, Barley, Oats and Triticale) | | | | | |
| CROP GROWTH STAGE | WEEDS CONTROLLED | WEED GROWTH STAGE | STATE | RATE / ha | CRITICAL COMMENTS |
| Apply from 3-4 tiller stage to start of jointing (first node) Z23 to Z31 for least effect on the crop | Climbing buckwheat (Black bindweed) New Zealand spinach docks, Doublegee (Spiny emex), Saffron thistle, Sow thistle | Young rosette or seedling plants up to 8 true leaves | Qld, NSW and, ACT only | 300 mL + Qld and NSW only SA only | Winter cereals may be treated using an aircraft or ground boom (see APPLICATION section) For best control of climbing buckwheat, apply early as this weed becomes increasingly difficult to control as it becomes larger. |
| | Mustards, Radish Turnip Weed Hexham scent Mintweed Variegated thistle Sunflower Wireweed | | | | The additional 2,4-D is required for effective control of these weeds. <input type="checkbox"/> Suppression only – spray early. |
| | Skeleton weed | | | | |

| Table 2: Stubble or Fallow Land prior to sowing Winter Cereals | | | | |
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| USAGE RESTRICTIONS APPLY: See Table 3: Risk mitigation measures for Dryland cropping, pre-emergent use | | | | |
| WEEDS CONTROLLED | WEED GROWTH STAGE | STATE | RATE/ha | CRITICAL COMMENTS |
| Amaranthus spp. Bathurst burr Bellvine Fat hen Morning glory Noogoora burr Parthenium weed Redroot amaranth Sesbania pea Stinking Roger Thornapple (<i>Datura</i> spp.) | Young rosette or seedling plants up to 25 cm height or diameter | Qld only | 1L | May be applied using an aircraft or ground boom (see APPLICATION section). This rate will provide control of weeds present at the time of application and residual control of later germinations. DO NOT apply two months prior to sowing winter cereals as some damage to the crop may occur, particularly if conditions are dry after application. |
| Fleabane (<i>Conzya</i> spp.) | | Qld, NSW only | 700 mL + glyphosate | Rate of glyphosate required determined by the grass species present at application. |

Table 3: Summer Cereals (Sorghum and Maize) – NSW, ACT and Qld only

| CROP GROWTH STAGE | WEEDS CONTROLLED | WEED GROWTH STAGE | RATE / ha | CRITICAL COMMENTS |
|--|--|--|---|--|
| Spray when the crop has between 4 and 6 fully expanded leaves and secondary roots have developed | Thornapple (<i>Datura</i> spp) and other broadleaf weeds including: <i>Amaranthus</i> spp. Annual ground cherry Bathurst Burr Bladder ketmia Black pigweed Caltrop Bellvine Cobbler's Peg Docks Fat Hen Lucerne Mexican poppy Mintweed Morning Glory New Zealand Spinach Noogoora burr Parthenium weed Potato weed Red pigweed Redroot Black pigweed Mintweed Noogoora burr Red pigweed Sesbania pea Wild gooseberry Wandering Jew | Young rosette or seedling plants up to 15cm height or diameter | 330 or 500 mL + 1.25 L or 1.67 L Atrazine flowable (600 g/L) or an equivalent granular product. | Use the lower rate when weeds are small and actively growing. Use the higher rate for larger weeds. Caution: if rotating to Atrazine susceptible crops DO NOT apply later than November. Add either a wetter or crop oil as required according to the Atrazine label. DO NOT add crop oil when using on sorghum. |
| | Thornapple (<i>Datura</i> spp) and other broadleaf weeds including: <i>Amaranthus</i> spp. Annual ground cherry Bladder ketmia Caltrop Bellvine Black pigweed Mintweed Noogoora burr Red pigweed Sesbania pea Wild gooseberry Wandering Jew | | 500 mL/ha + 280 mL 2,4-D amine (625g/L) | This mixture will result in reduced residual control of <i>Datura</i> spp. Caution: This mixture may cause crop damage. To minimise damage, avoid applying these chemicals when the crop is rapidly growing under high temperature and soil moisture conditions. Use droppers and avoid spraying the points of the crop. DO NOT cultivate for 10-14 days after application while plants are brittle. For further advice seek information from your State agriculture department or your local spray adviser. |

| Table 4: Sugar cane (Qld, NSW only) | | | | |
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| USAGE RESTRICTIONS APPLY: See Table 2: Timing restrictions for spraying SUGARCANE | | | | |
| CROP GROWTH STAGE | WEEDS CONTROLLED | WEED GROWTH STAGE | RATE / ha | CRITICAL COMMENTS |
| Vegetative | Sicklepod | Less than 50 cm tall | 700 mL + 800 mL 2,4-D amine (625g/L) | May be applied using an aircraft using at least 50 L/ha of water or ground boom using at least 200 L/ha of water (see APPLICATION section). |
| | | 50 to 100 cm tall | 1 L + 800 mL 2,4-d amine (625g/L) | Always add Uptake* Spraying Oil at 1 L/200 L, or a 100% concentrate non-ionic surfactant at 200 mL/200 L of spray mixture. |
| | | Greater than 100 cm tall | 1.5 L + 800 mL 2,4-D amine (625g/L) | Apply only once per season. DO NOT add 2,4-D amine to known 2,4-D susceptible varieties. |

| Table 5: Stem Injection Application | | | | |
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| Dilution Rate: Mix 1 part Accensi 2,4-D / Picloram Herbicide with 1.5 parts water. | | | | |
| See GENERAL INSTRUCTIONS – APPLICATION section for application method details. | | | | |
| AGRICULTURAL NON-CROP AREAS, COMMERCIAL AND INDUSTRIAL AREAS, PASTURES AND RIGHTS-OF-WAY | | | | |
| WEEDS CONTROLLED | WEED GROWTH STAGE | STATE | APPLICATION RATE | CRITICAL COMMENTS |
| Eucalyptus spp. | Seedling regrowth no more than 2 metres high | Qld, NSW, ACT, NT, Vic, SA and WA only | 2 mL of diluted chemical per cut | Most timber regrowth can be controlled by stem injection application. |
| Zamia palm | Any time | Qld, NT only | | Inject 1 mL into growing point for every 2.5 cm of plant stem diameter. |

| Table 6: Cut Stump Application | | | | |
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| See GENERAL INSTRUCTIONS – APPLICATION section for application method details | | | | |
| AGRICULTURAL NON-CROP AREAS, COMMERCIAL AND INDUSTRIAL AREAS, PASTURES AND RIGHTS-OF-WAY | | | | |
| WEEDS CONTROLLED | WEED GROWTH STAGE | STATE | RATE 10 L / WATER | CRITICAL COMMENTS |
| Eucalyptus spp. | Seedling regrowth no more than 2 metres high | Qld, NSW, ACT, NT, Vic, SA and WA only | 500 mL | Most timber regrowth can be controlled by cut stump application. |
| Hawthorn | During full leaf | Vic only | Undiluted | Apply undiluted to freshly cut stump. |
| Tree-of-Heaven | | Qld, NSW, Vic, SA and WA only | | |
| Zamia palm | Any time | Qld, NT only | 500 mL | Inject 1 mL into growing point for every 2.5 cm of plant stem diameter |

Table 7: High Volume Application

See GENERAL INSTRUCTIONS – APPLICATION section for application method details

AGRICULTURAL NON-CROP AREAS, COMMERCIAL AND INDUSTRIAL AREAS, PASTURES AND RIGHTS-OF-WAY**USAGE RESTRICTIONS APPLY: See Table 1: Application and timing restrictions for application to pastures**

| WEEDS CONTROLLED | WEED GROWTH STAGE | STATE | RATE 100 L / WATER | CRITICAL COMMENTS |
|------------------------------|--|--------------------------------|---------------------------|--|
| Alkali Sida | Pre-flowering | Qld, NSW, Vic and WA only | 300 mL | |
| | | SA only | 150 mL | |
| Amsinckia (Yellow burr weed) | During rosette stage | Vic and SA only | 75 mL | |
| Apple-of-Sodom | Flowering to early fruiting | Vic only | 650 mL | |
| | | SA only | 300 mL | |
| Artichoke thistle | Late winter to spring before flowering | Vic only | 200 mL | Use double rate at flowering |
| | | SA only | 125 mL | |
| Bindweed | During budding | Qld, NSW, Vic, SA, and WA only | 1.3 L | |
| Blackberry | December - January | Vic only | 1.3 L | Spray regrowth in autumn |
| Black knapweed | | | 650 mL | Spray plant and soil for 1 metre around base of plant. |
| Bladder campion | August Pre-flowering | SA only | | |
| Boneseed (Bitou bush) | Flowering to fruiting | Qld, NSW, Vic, SA and WA only | 650 mL | Treat freshly cut stumps with 1 L/10 L water at any time. |
| Borreria (Square weed) | | Qld only | 150 – 300 mL | Use higher rate on older plants. Add a non-ionic wetting agent. |
| Boxthorn, African | Prior to bud burst | Qld, NSW, Vic, WA only | 1.3 L | Treat small plants only. Thorough coverage essential. Spray soil to drip line. |
| Broom, Cape | Prior to pod formation | SA only | 300 mL | Thoroughly wet foliage and soil around base of plant. |
| Broom, English | | Vic, SA only | | |

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| Burr, Ragweed | | Qld only | 650 mL | |
| Californian (perennial) thistle | During budding stage | Qld, NSW, Vic, SA, WA only | | |
| Camel thorn | | SA & Vic only | 1.3 L | |
| Cape honey flower | At flowering stage | Qld, NSW, Vic, SA, WA only | 650 mL | |
| Chilean or Green cestrum | During full leaf | | | |
| Chinese shrub | Autumn | Vic only | | |
| Colocynth | Seedling and established plants | Qld, NSW, Vic, SA, WA only | 300 mL | |
| Crofton weed | All stages | | 650 mL | Very susceptible |
| Cut leaf mignonette | Before flowering | SA only | | |
| Devil's fig | | Qld, NSW, Vic, SA, WA only | 650 mL | |
| Docks | Full leaf to early flowering | | 75 – 150 mL | Use lower rate on seedlings only |
| Dog rose | During summer | SA only | 650 mL | |
| Eucalypts | NA | Qld, NSW, Vic, SA, WA only | | Do not treat seedlings more than 2 metres high |
| Garlic, Wild | Before new bulbils form | Vic only | 300 mL | |
| | | SA only | 250 mL | |
| Golden thistle | Seedling and rosette stage | Qld, NSW, SA, WA only | 300 mL | |
| | | Vic only | 500 mL | |
| Gorse (Furze) | Spring | | | |
| Groundsel bush | | Qld, NSW only | 650 mL | Thorough coverage needed. |
| Heliotrope, Blue | | | 1 L | |
| Hoary cress | Rosette to pre-flowering | SA only | 1.3 L | |
| Inkweed | During full leaf | Qld, NSW, Vic, SA, WA only | 500 mL | |
| Khaki Weed | During full leaf in summer | | 650 mL | |
| Knapweed, Creeping | During late spring to summer | Vic, SA only | 1.3L | |
| | | Qld, NSW, WA only | 1.3 – 2 L | |
| Lantana | March - May | Qld, NSW, Vic, SA, WA only | 650 mL | Thoroughly wet foliage and soil around base of plant. |
| Limebush | | Qld only | 1.3L | Thorough coverage to point of run-off |
| Mayne's pest | | | 600 mL | Thorough coverage essential |
| Mistflower | | Qld, NSW, Vic, SA, WA only | 650 mL | |
| Onion weed | Pre-flower | Vic, SA only | 75 mL + 125 mL diquat (200 g/L) | |

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| Ox-eye Daisy | Up to early flowering | Vic only | 150 mL | Respraying will be necessary. |
| Pampas Lily-of-the-valley | | Vic, SA only | 650 mL | |
| Partheniumweed | During rosette stage | Qld, NSW only | 125 mL | See Table 2: Stubble or Fallow Land prior to sowing Winter Cereals Use at least 3,000 L water/ha in dense infestations. |
| Paterson's curse (Salvation Jane) | Rosette to pre-flowering | Qld, NSW, Vic, SA, WA only | 150 mL | |
| <i>Pimelea</i> sp. | | All States | 100 mL + wetter | Spot spray. Thoroughly wet all foliage to the point of run-off (approximately 1500L/ha spray volume) |
| Prairie ground cherry | Flowering to fruiting | Vic only | 300 mL | Retreatment will be necessary. |
| Quena (Tomato weed) | | Qld, NSW, Vic, SA, WA only | 650 mL | |
| Ragwort | Rosette to cabbage stage | Qld, NSW, Vic, WA only | 300 mL | |
| | | SA only | 150 mL | |
| Rubber vine | | Qld only | 1.3L | Thoroughly wet leaves and also the soil around the base of plant. |
| St John's wort | Late spring to early summer, during flowering to early seed set | ACT, Qld, NSW, SA, Vic and WA only | 500 mL | Apply by calibrated handgun with D5 or D6 (203mm) nozzle plate and operated at 400-500 kPa (60-70psi). Apply 3000 L/ha (i.e. 3 L/10 square metres) to dense infestations. Regrowth and seedlings may be retreated the following season. |
| Sicklepod | | Qld only | 300 mL | See also Table 4: Sugar cane . In pastures a repeat spray may be necessary for control of subsequent seedling germination. |
| Silverleaf nightshade | | NSW, Vic, SA only | 650 mL | |
| Skeleton weed | Summer and autumn | Qld only | 1.3 – 2 L | |
| | Winter | Vic, SA only | 650 mL | |
| | Summer and autumn | NSW, WA only | 1.3 – 2L | |
| Smartweed | Seedling to pre-flowering | Qld, NSW, Vic, SA, WA only | 150 mL | Very susceptible |
| Spiny broom | During full leaf stage | Vic only | 650 mL | N/A |
| Doublegee (Spiny emex) | | Qld, NSW, Vic only | 300 mL | See Table 1: Winter Cereals |
| Star thistle | Seedling to rosette | Qld, NSW, Vic, SA, WA only | 300 – 500 mL | Use higher rate for older plants. |
| Sweet briar | Full leaf to ripe fruit | | 650 mL | Spray thoroughly |
| Tangled hypericum | | Vic only | | N/A |
| Thornapple (<i>Datura</i> spp.) | | Qld, NSW only | 150 – 300 mL | Use higher rate on older plants. |
| Tree-of-Heaven | Plants during full leaf up to 1.5 m high | Qld, NSW, Vic, SA, WA only | 650 mL | |

| | | | | |
|---------------------|--------------------------|----------------------------|--------------|--|
| Tufted honey flower | All growth stages | Vic only | 650 mL | N/A |
| Tutsan | During full leaf | | | Results can be variable |
| Variegated thistle | Rosette to pre-flowering | Qld, NSW, Vic, SA, WA only | 150 – 300 mL | Use higher rate on mature plants. See Table 1: Winter Cereals |
| Wild tobacco tree | During full leaf | Qld only | 650 mL | Very susceptible. |

Table 8: Boom Application

See GENERAL INSTRUCTIONS – APPLICATION section for application method details.

AGRICULTURAL NON-CROP AREAS, COMMERCIAL AND INDUSTRIAL AREAS, PASTURES AND RIGHTS-OF-WAY**USAGE RESTRICTIONS APPLY: See Table 1: Application and timing restrictions for application to pastures**

| WEEDS CONTROLLED | WEED GROWTH STAGE | STATE | RATE /ha | CRITICAL COMMENTS |
|-------------------------------------|--|-------------------------------|--|--|
| Alkali Sida | Pre-flowering | Qld, NSW, Vic, SA and WA only | 3.5 L | |
| Amaranthus spp. | | Qld, NSW only | 1 L | See Table 2. Stubble or Fallow Land prior to sowing Winter Cereals |
| Amsinckia (Yellow burr weed) | During rosette stage | Vic and SA only | 2L | |
| Annual ground cherry | | Qld, NSW only | 1 L | |
| Artichoke thistle | Late winter to spring before flowering | Vic only | 7.5 L | SA – use double rate at flowering. |
| | | SA only | 2.5 L | |
| Bathurst burr | | Qld, NSW only | 1 L | See Table 3: Summer Cereals (Sorghum and Maize) |
| Bellvine | | | | |
| Bindweed | During budding | Qld, NSW, Vic, SA and WA only | 7.5 L | |
| Bladder ketmia | N/A | Qld, NSW only | 300 mL + 375 mL 2,4-D amine (625 g/L) | |
| Borreria (Square weed) | Flowering to fruiting | Qld only | 1 – 2.5 L | Use higher rate on older plants. Add a non-ionic wetting agent. |
| Caltrop (Yellow vine) | | Qld, NSW only | 300 mL + 375 mL of 2,4-D amine (625 g/L) | |
| Camel thorn | | | | |
| Climbing buckwheat (Black bindweed) | Early growth stage | Qld, NSW only | 300 mL | See Table 1: Winter Cereals |
| Cobbler's peg | | | 1 L | See Table 2: Stubble or Fallow Land prior to sowing Winter Cereals |
| Fat hen | | | | |
| Garlic, Wild | Before new bulbis form | Vic only | 7.5 L | |
| | | SA only | 5.5 L | |
| Golden thistle | Seedling and rosette stage | Qld, NSW, SA, WA only | 3.5 L | |
| | | Vic only | 4 L | |
| Heliotrope, Common | | Qld, NSW only | 300 mL | See Table 1: Winter Cereals |
| Hexham scent | | | 300 mL + 375 mL 2,4-D amine (625 g/L) | |

| | | | | |
|--------------------------------------|------------------------------------|----------------------|---|--|
| Knapweed, Creeping | During late spring to summer | Vic only | 7.5 L | |
| Lucerne | | Qld, NSW only | 1 L | |
| Mexican Poppy | | | | |
| Mintweed | | | 300 mL + 375 mL 2,4-D amine (625 g/L) | See Table 1: Winter Cereals |
| Morning glory | | Qld only | 1 L | See Table 2: Stubble or Fallow Land prior to sowing Winter Cereals |
| Mustards | | | 300 mL + 375 mL 2,4-D amine (625 g/L) | See Table 1: Winter Cereals |
| New Zealand spinach | | Qld, NSW only | 1 L | |
| Noogoora burr | | | | See Table 2: Stubble or Fallow Land prior to sowing Winter Cereals |
| Onion weed | Pre-flower | Vic, SA only | 2 L + 3 L diquat (200 g/L) | NA |
| Ox-eye Daisy | Up to early flowering | Vic only | 4 L | Respraying will be necessary |
| Parthenium weed | During rosette pre-flowering | Qld, NSW only | 3 L | See Table 2: Stubble or Fallow Land prior to sowing Winter Cereals |
| Paterson's curse (Salvation Jane) | Rosette to pre- flowering | SA only | 4 L | |
| Pigweed, black | | Qld, NSW only | 1 L | |
| <i>Pimelea</i> sp. | When plant is green | All States | 1.5L / ha + wetter | Boom Spray at 1500 L/ha spray volume. DO NOT apply more than 2 applications per year with a minimum re-treatment interval of 21 days between consecutive applications. This product can be used to create and maintain hospital areas for livestock suffering from Pimelea poisoning. Pimelea may become more palatable after herbicide application; stock should be excluded from herbicide treated areas until sprayed Pimelea plants are leafless, seedless and obviously dead. |
| Potato weed | | Qld, NSW only | 1 L | |
| Prairie ground cherry | Flowering to fruiting | Vic only | 7.5 L | Retreatment will be necessary |
| Radish, Wild | | Qld, NSW only | 300 mL + 375 mL 2,4-D amine (625 g/L) | See Table 1: Winter Cereals |
| Ragwort | Rosette to cabbage stage | Qld, NSW, WA only | 3.5 L | |
| | | Vic, SA only | 4 L | |

| | | | | |
|---|--------------------------|----------------------------|--|---|
| Redroot (<i>Amaranthus</i> spp.) | | Qld, NSW only | 1 L | See Table 2: Stubble or Fallow Land prior to sowing Winter Cereals |
| Redshank (<i>Amaranthus</i> spp.) | | | | |
| Saffron thistle | | | 300 mL | See Table 1: Winter Cereals |
| Sesbania pea | | | 1 L | See Table 2: Stubble or Fallow Land prior to sowing Winter Cereals |
| Sicklepod | | Qld only | 700 mL – 1.5 L + 800 mL 2,4-D amine (625 g/L) | See also Table 4: Sugar cane In pastures a repeat spray maybe necessary for control of subsequent seedling germination. |
| Silverleaf nightshade | | NSW, Vic, SA only | 15 L | See Table 1: Winter Cereals |
| Skeleton weed | Summer and autumn | Qld only | | |
| | Winter | Vic only | | |
| | | SA only | 300 mL + 375 mL 2,4-D amine (625 g/L) | |
| | Summer and autumn | NSW, WA only | 15 L | |
| Sowthistle | | Qld, NSW only | 300 mL | See Table 1: Winter Cereals |
| Doublegee (Spiny emex) | | | | |
| Star thistle | Seedling to rosette | Qld, NSW, Vic, SA, WA only | 3.5 – 7.5 L | Use higher rate for older plants. |
| Stinking Roger | | Qld, NSW only | 1 L | See Table 2: Stubble or Fallow Land prior to sowing Winter Cereals |
| Sunflower | | | 300 mL + 375 mL 2,4-D amine (625 g/L) | See Table 1: Winter Cereals |
| Thornapple (<i>Datura</i> spp.) | | | 1 L | See Table 2: Stubble or Fallow Land prior to sowing Winter Cereals |
| | | | 500 mL + 280 mL 2,4-D amine (625 g/L) | See Table 3: Summer Cereals (Sorghum and Maize) |
| Turnip weed | | | 300 mL + 375 mL 2,4-D amine (625 g/L) | See Table 1: Winter Cereals |
| Variegated thistle | Rosette to pre-flowering | Vic, SA, WA only | 2 – 4 L | Use higher rate on mature plants. |
| | | Qld, NSW only | 300 mL + 375 mL 2,4-d amine (625 g/L) | See Table 1: Winter Cereals |
| Wandering Jew | | | 1 L | |
| Wireweed | | | 300 mL + 375 mL 2,4-D amine (625 g/L) | See Table 1: Winter Cereals |
| NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION. | | | | |

GENERAL INSTRUCTIONS

Mixing: Mix only with water. It will not mix with oil or diesel fuel. Mechanical or by-pass agitation in the spray tank is recommended and it should be maintained during spraying.

Quarter fill the spray tank and add the required amount of herbicide in the following order: Wettable powder or water dispersible granules; suspension concentrates (atrazine flowable); aqueous concentrates (e.g. Accensi 2,4-D/Picloram Herbicide, 2,4-D Amine); emulsifiable concentrates and finally surfactant or crop oil.

Adjuvants: DO NOT add surfactants (such as BS-1000) or crop oils (such as Uptake™ Spraying Oil) unless specifically recommended to do so in the DIRECTION FOR USE tables, 1 and 2.

APPLICATION

Accensi 2,4-D / Picloram Herbicide may be applied by:

Ground boom. Spray using accurately calibrated equipment delivering 50 – 100 L water/ha. DO NOT use less than 200 L/ha in sugar cane. When treating maize and sorghum, the risk of crop injury will be reduced if dropper nozzles are used to avoid spraying the growing point of the crop. Misting machines and boomjet sprayers should not be used for treating crops.

Aircraft. Use accurately calibrated equipment to deliver not less than 20 L water/ha. DO NOT use less than 50 L/ha in sugar cane.

High volume. Apply using a calibrated handgun with D5 or D6 (2 – 3 mm) nozzle plate and operated at 400 – 500 kPa. Spray to thoroughly wet the weed, usually 2,500 – 3,500 L water/infested ha is required.

Stem injection. Treat only trees with good sap flow. Make injection cuts at 13 cm spacing around the diameter of the tree at waist height or at 15 cm spacing at ground level. The cuts should be made using a 5 to 7 cm wide narrow bladed axe. The cut must be made through the bark and deep enough to place all the chemical in contact with the sap wood. Treat each stem of a multistem tree where possible. Inject the chemical mix into each cut immediately after the cut is made. Apply the mix with a vaccinator or similar equipment which can be accurately calibrated or a tree injector which can apply the measure dose at or near ground level. Injection at or near ground level is essential in the Traprock area of south-eastern Queensland and is preferred for optimum result in Bimble box (poplar box) areas.

Cut stump. Cut the trees as close to the ground as practicable, leaving stumps no higher than 10 cm. Spray, swab or brush the chemical mix immediately to the freshly cut surface so as to thoroughly wet the surface. If the cut surface is oily, add a non-ionic wetting agent to assist penetration.

Frilling. Make successive overlapping cuts into the sapwood around the entire circumference of the base of the tree. Spray to thoroughly wet the frilled area.

Injecting spray into centre of weed. Inject using a vaccinator or similar equipment. 1 mL of treatment mix into the growing point for each 2.5 cm of the plant stem diameter. (See Zamia palm).

CLEANING SPRAY EQUIPMENT

After using Accensi 2,4-D / Picloram Herbicide, empty the tank completely and drain the whole system. Thoroughly wash inside the tank using a pressure hose, drain the tank and clean any tank,pump, line and nozzle filters.

To rinse: After cleaning the tank as above, quarter fill the tank with clean water and circulate throughout the pumps, lines, hoses and nozzles. Drain and repeat the rinsing procedure twice.

To decontaminate: Before spraying sensitive crops (see PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET PLANTS section) wash the tank and rinse the system, as above. Quarter fill the tank and add an alkali detergent (e.g. liquid SURF®, OMO®, DRIVE® at 500 mL/100L of water or the powder equivalent at 500 g/100 L of water) and circulate throughout the system for at least fifteen minutes. If using a concentrated laundry detergent, use 250g (or mL)/100 L water. DO NOT use chlorine based cleaners. Drain the whole system. Then remove filters, nozzles and clean them separately. Finally, flush the system with clean water and allow to drain.

Rinse water should be discharged onto a designated disposal area or if this is unavailable, onto unused (and away from plants and water courses).