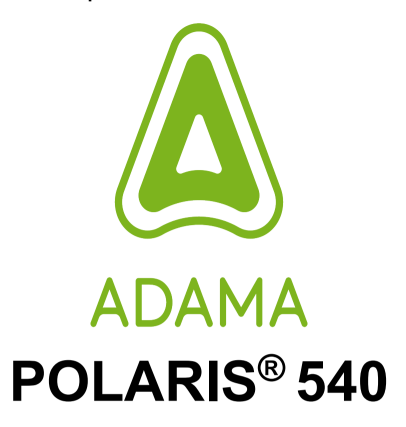
Keep out of the reach of children



GROUP 9 HERBICIDE

A non-residual, non-selective herbicide for weed control prior to planting crops and pasture, prior to harvesting some crops and for general weed control in horticulture, agriculture and forestry

READ THE ATTACHED BOOKLET COMPLETELY BEFORE MIXING OR APPLYING

Active Ingredient:

Contains 540 g/L GLYPHOSATE present as the POTASSIUM SALT in the form of a soluble concentrate

UN No: Class-primary Packing group

Proper shipping name: ENVIRONMENTALLY HAZARDOUS SUBSTANCE,

LIQUID, N.O.S. (Glyphosate)

YES

3082

Batch number:
Date of Manufacture:
Barcode to be inserted

Marine pollutant:

NET CONTENTS: 1 L, 5 L, 20 L, 200 L, 1000 L

REFER TO BOOKLET FOR FULL LABEL INSTRUCTIONS.



Toxic to aquatic life with long lasting effects.

HANDLING PRECAUTIONS

Keep out of the reach of children. Read label and booklet carefully before mixing and use. Use personal protective equipment as specified in the personal protection section of this label. Avoid unintended release to the environment. Collect any spillages.

PCBU RESPONSIBILITIES:

A PCBU with management or control of work using this substance must ensure that every worker who uses, handles, manufactures, or stores this hazardous substance (including hazardous waste) is, before the worker is allowed to carry out or supervise work involving those substances, provided with adequate information, training and instruction. This includes the use of personal protective equipment to be used to minimise risks to the health and safety of workers when carrying out work using this substance.

EQUIPMENT

A PCBU with management or control of work using this substance must ensure that equipment used to handle this substance retains the substance, without leakage, at all of the temperatures and pressures at which the equipment is to be used; and dispenses or applies the substance, without leakage, at a rate and in a manner that the equipment is designed for. The PCBU must ensure that the equipment is accompanied by documentation that is readily available and readily understandable about the use and maintenance of the equipment.

STORAGE

Store in the original, tightly closed container in a cool, dry place, out of direct sunlight and away from stockfeed or foodstuffs.

Store in accordance with NZS 8409 Management of Agrichemicals. Secondary containment and emergency response plans are required where 1000 L or more of this product are stored. Refer to the product SDS for further information.

SHELF LIFE

When stored appropriately this product should show no significant degradation for two years from the date of manufacture. Contact your supplier for further information about the use of any product that is older than this.

PERSONAL PROTECTION

When mixing or applying wear appropriate protective clothing including impervious, elbow-length gloves and eye protection. Remove protective clothing and wash hands, arms and face with soap and water before meals and after work.

SPILLAGE

Exclude all bystanders from the vicinity of the spill and prevent material from entering waterways. Wear appropriate protective clothing as above to clean up spills. Absorb liquid spills with an inert material (such as vermiculite, earth, sand or synthetic absorbent substance) and place in waste containers. Wash area with water and alkaline detergent. Then absorb any remaining liquid with further inert material. Dispose of the waste safely in an approved landfill.

DISPOSAL

Container Disposal - Triple rinse empty container and add rinsate to spray tank. Submit clean, empty container to an Agrecovery[®] depot for recycling. Alternatively, puncture and bury in a suitable landfill. Avoid contamination of any water supply with product or empty container.

Product Disposal - Dispose of this product only by using according to the label or through the Agrecovery[®] Chemical Recovery service or other approved facility.

Do not burn product or container.

SAFETY DATA SHEET

A safety data sheet for this product is available at www.adama.com.

FIRST AID

For advice, if you are exposed and feel concerned or unwell, contact a doctor or other medical provider. If medical advice is needed, have product container or label at hand.

CONDITIONS OF SALE

ADAMA New Zealand Limited will not accept any responsibility whatsoever and howsoever arising and whether for consequential loss or otherwise in connection with the supply of these goods other than the responsibility for the merchantable quality of the goods and such responsibilities mandatorily imposed by the Statutes applicable to the sale and supply of these goods. To the extent allowed by such Statutes the liability of ADAMA New Zealand Limited is limited to the replacement of the goods or (at the option of ADAMA New Zealand Limited) the refund of the price paid and is conditional upon a claim being made in writing and where possible sufficient part of the goods to enable proper examination being returned to ADAMA New Zealand Limited within thirty days of delivery.



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Approved pursuant to the HSNO Act 1996, Approval No. HSR100587 See www.epa.govt.nz for approval controls

Polaris is a registered trademark of an ADAMA Group Company



EMERGENCY RESPONSE

(All hours)
Ring from anywhere in New Zealand
0800 734 607

In a Transport Emergency Phone 111 Police or Fire

PRODUCT INFORMATION

POLARIS 540 is a broad spectrum, non-selective, non-residual herbicide that is not volatile and may be used in agriculture, horticulture, drains, aquatic areas, forestry and for other uses including general weed control. POLARIS 540 is recommended prior to sowing pasture, crops and for the control of a wide range of brushweeds.

POLARIS 540 is absorbed by plant foliage and green stems. It is inactivated immediately upon contact with the soil and does not provide residual weed control. POLARIS 540 moves from the point of foliage or stem contact into the root system controlling the plant above and below the ground. Visible effects may take up to 14 days or even longer depending on growing conditions. These effects are a gradual wilting and yellowing of the foliage which advances to deterioration of above and below ground parts.

Apply 540 only to healthy, actively growing plants with adequate leaves for herbicide uptake. Avoid treating plants that are silt laden or affected by drought, frost, water logging, grazing or previous herbicide application.

Rainfall occurring up to 2 hours after application may reduce effectiveness. When AGROSIL® is added the rainfree period may be reduced to 30 minutes. If POLARIS 540 is applied to wet plants, efficacy may be reduced due to runoff.

After application of POLARIS 540 a withholding period for grazing stock is not required (except where ragwort is present). However, it is recommended that grazing or cultivating is delayed for 1 day after treatment of annual weeds or 3 days if perennial weeds are present to ensure absorption of POLARIS 540.

With brushweeds wait for stem dehydration to occur prior to burning or slashing.

WEEDS CONTROLLED

WEED	BOOM OR AERIAL L/HA	HANDGUN VOL/100 L	KNAP- SACK ML/10 L	MIST- BLOWER ML/10 L	CRITICAL COMMENT				
BRUSHWEEDS	BRUSHWEEDS								
BARBERRY (Berberis glaucocarpa)	-	660 mL	66	200	Apply Jan. to Apr. from flowering to late fruit. Where bushes have been cut, regrowth should be 1.5 m tall before spraying.				
BLACKBERRY (Rubus fructicosus)	6-13	660 mL-1 L	66	200	Apply to healthy plants from blossom to ripe fruit stage prior to autumn frosts (Dec. to Apr.). Only bushes with a well-developed canopy of leaves should be treated. Early treatment (Dec. to Jan.) may be preferred in drought prone areas. Leave sprayed blackberry for 40-60 days before burning or slashing and oversow the area. Where treatment has been carried out under marginal conditions some regrowth can be expected within 1-2 years. For aerial application of hard to kill blackberry or where no follow-up pasture management is anticipated, use the higher rate.				

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BOXTHORN (Lycium ferocissimum)	-	830 mL	-	-	Apply Nov. to Apr. to actively growing plants. Avoid salt damaged plants. Spray to ensure complete coverage of dense thickets. DO NOT USE ADDITIONAL surfactant as poor results may occur.
BRACKEN (Pteridum aquilinum)	6 + ARGOSIL 250 mL/100 L (min 500	660 mL + ARGOSIL 200 mL/100 L	66 + ARGOSIL 20 mL	-	Apply when fronds are unfurled (mid Jan. To June) but prior to frost browning.
AGROSIL MUST BE USED	mL/ha)				Dense virgin bracken with high trash content and low leaf to root ratio should be burnt in spring and the unfurled frond regrowth sprayed the following march to June.
BROOM (Cytisus scoparius) AGROSIL MUST BE USED	6 + ARGOSIL 250 mL/100 L (min 500 mL/ha)	660ml + ARGOSIL 200 mL/100 L	66 + ARGOSIL 20mL	66 + ARGOSIL 20mL	Aerial: Best results are obtained when plants are in full leaf. Handgun: Apply all year round. Ensure full coverage.
BUDDLEJA (Buddleja davidii)	6	660 mL	66	-	Handgun: If actively growing treat all year. Aerial: Treat buddleja up to 2 m high during Feb. to Apr.
GORSE (Ulex europaeus L) AGROSIL MUST BE USED	-	660 mL + ARGOSIL 200 mL/100 L	-	-	Apply all year round. Spray to ensure complete coverage.
OLD MAN'S BEARD (Clematis vitalba)	-	660 mL-1.3 L	130	-	Apply Nov. to Mar. prior to leaf senescence. Vines too high for complete coverage should be cut at ground level in winter or spring and the regrowth sprayed in Mar, when plants are at least 0.5 m long. Follow up treatment will be necessary to control seedlings. Use the low rate for small vines.
PAMPAS GRASS/ TOETOE (Cortaderia spp.)	-	660 mL	66	-	Apply spring-autumn. Ensure complete coverage. Best results are achieved when applied after flowering.
RING FERN (Paesia scaberula)	660 mL-2 L	200 mL	23	-	Control: Apply 2 L/ha in Jan. to Apr. Pasture manipulation: Apply 700 mL – 1.4 L/ha Dec. to Apr. Use the high rate for dense infestation. Burn 4-6 weeks after treatment and oversow with pasture.

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SWEET BRIER (Rosa rubiginosa) AGROSIL MUST BE USED	8 L+ ARGOSIL 250 mL/100 L (min 500 mL/ha)	660 mL + ARGOSIL 200 mL/100 L	66 + ARGOSIL 20 mL	-	Apply from late flowering to early leaf yellowing. Best results achieved with full coverage.
WILLOW (Salix species)	9-12 + ARGOSIL 250 mL/100 L (min 500 mL/ha)	660 mL + ARGOSIL 200 mL/100 L	-	-	Apply from Jan. to Apr. before leaf fall begins. Total spray coverage is essential for best results. Use the high rate for pussy willow control.
ANNUAL WEEDS	8				
ANNUAL WEEDS (Seedlings)	660 mL-1.3 L	130 mL	13	40	Use higher rate for larger weeds.
BARLEY GRASS (Hordeum murinum)	660 mL	130 mL	13	40	
CLEAVERS (Galium aparine)	1	330 mL	33	100	
RYEGRASS Short rotation (Annual, Italian, Hybrid)					Ensure plants are actively growing and have at least 5-10 cm of green leaf. Add AGROSIL at all times.
Established < 8 months	2-2.7 + ARGOSIL 100 mL/100 L	660 mL + ARGOSIL 100 mL/100 L	66 + ARGOSIL 10 mL	200 + ARGOSIL 10 mL	
Established > 8 months	2.7 + ARGOSIL 100 mL/100 L	660 mL + ARGOSIL 100 mL/100 L	66 + ARGOSIL 10 mL	200 + ARGOSIL 10 mL	
PERENNIAL WEE	DS				
AUSTRALIAN SEDGE (Carex longebrachita) Wiper*	4 6 Aerial	660 mL	66	200	Apply from Nov. to Mar. Where rank growth is present the area should be burnt 12- 18 months prior to aerial application to ensure adequate spray coverage.
BROWNTOP (Agrostis capillaries)	4	660 mL	66	200	Apply to 5–10 cm high actively growing plants. Some regrowth may occur. Long-term control requires a pasture renewal programme utilizing annual crops and repeat applications of POLARIS 540 before reestablishing perennial pasture.

CALIFORNIAN THISTLE (Cirsium arvense) Wiper*	2.7	660 mL	66	200	Apply after flower bud development but before autumn browning. To ensure maximum shoot emergence do not cultivate for 6 months prior to treatment. Wiper - A double pass at low speed is recommended in heavy infestations. Mowing thistles 10 days after treatment may assist control. Retreatment may be necessary in the following season.
COUCH (Elytrigia repens)	2-4	660 mL	66	200	For suppression use 2 L/ha, for control use 2.7–4 L/ha when growing conditions are satisfactory. Autumn treatment is preferable. Use the high rate in late spring. Apply to plants with at least 4-5 leaves and active shoot and root growth. Do not cultivate for 6 months prior to application to ensure maximum shoot emergence. Long-term control requires a pasture renewal programme utilizing annual crops and repeat applications of POLARIS 540 before reestablishing perennial pasture. See the Use Recommendations section for control of couch in a preharvest situation.
CHEWINGS FESCUE (Festuca rubra subsp. commutate) RED FESCUE (Festuca rubra subsp. rubra)	6 + AGROSIL 100 mL/100 L	660 mL + AGROSIL 100 mL/100 L	-	-	Apply to healthy actively growing plants with 10-15 cm leaf length. Spring treatment gives best results. Some regrowth may occur. Long-term control requires a pasture renewal programme utilizing annual crops and repeat applications of POLARIS 540 before reestablishing perennial pasture.
DOCK (Rumex obtusifolius)	2.7–6	660 mL	66	-	Treat plants in spring or summer when actively growing and in full leaf. Use low rate for seedlings and young plants. Use high rate for control of established plants.
FLOATING SWEET GRASS (Gylceria fluitans) REED SWEET GRASS (Glyceria maxima)	4	660 mL	66	200	Apply to actively growing plants when most have reached early seedhead.

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INDIAN DOAB (Cynodon dactylon)	6	660 mL	66	-	Apply when most plants have reached early seedhead.
JOHNSON GRASS (Sorghum halepense)	4	660mL	66	200	Apply to actively growing plants.
KIKUYU (Pennisetum clandestinum)	4	660 mL	66	200	Apply to actively growing plants. Under dense growth conditions mulch and allow at least 10-15 cm of regrowth before treatment. Long-term control requires a pasture renewal programme utilizing annual crops and repeat applications of POLARIS 540 before re-establishing perennial pastures.
MERCER GRASS (Paspalum distichum)					
Aquatic	6	1 L	100	300	
Non-Aquatic	4	660 mL	66	200	
NODDING THISTLE (Carduus nutans) Wiper*	4	660 mL	66	-	Wiper Application (see Application Instructions). Apply when actively growing when at least 10 cm of the weed can be wiped. In heavy infestations a double pass is recommended.
PASPALUM (Paspalum dilatum)	2.7–4	660 mL	66	200	Use the low rate from Jan. to Apr. (early seedhead) prior to frosts. Use 4 L/ha on vegetative plants.
POTATO (self set) (Solanum tuberosum)	2	330 mL	33	100	
Prairie grass (Bromus willdenowii)	1	-	-	-	
RAGWORT (Scenecio jacobaea) Wiper*	4	660 mL	66	-	Apply when actively growing. Wiper: Apply when plants are 10 – 15 cm above the pasture. In heavy infestations a double pass is recommended. Caution: Ragwort plants may become more palatable following spraying and stock should be removed until the treated plants brown out.
RATSTAIL (Sporobolus africanus)	3.3	-	-	-	Apply to actively growing plants in autumn.

RAUTAHI (CUTTY GRASS) (Carex coriacea)	4	660 mL	66	200	Apply to actively growing plants from Jan. to Mar. Burning or slashing may take place from 30 days after treatment following brownout. Wiper (Rushes only): Apply Nov. to May.
RUSHES (SOFT) (Juncus spp) Wiper*	4	660 mL	66	200	
RYEGRASS PERENNIAL (Lolium perenne) AGROSIL MUST BE USED	2.7 + AGROSIL 100 mL/100 L	660 mL + AGROSIL 100 mL/100 L	66 + AGROSIL 10 mL	-	Ensure plants are actively growing and have at least 5–10 cm of green leaf. Add AGROSIL at all times.
TALL FESCUE (Festuca arundinacea)	4	660 mL	66	200	Apply to actively growing plants Jan. to Mar.
YARROW (Achillea millefolium)	2-4	-	-	-	Apply to plants with 5-10 cm of leaf. Cultivate with a minimum of 2 grubbings from 10 days after treatment. Use the 2 L rate when a competitive crop to yarrow is to be drilled.
					Use the 4 L rate when the crop to be drilled is a poor competitor.

^{*}Wiper - See Application Instructions for directions.

DIRECTIONS FOR USE

TAKE ALL REASONABLE STEPS TO ENSURE THAT THE SUBSTANCE DOES NOT CAUSE ANY SIGNIFICANT ADVERSE EFFECTS TO THE ENVIRONMENT BEYOND THE APPLICATION AREA. PREVENT SPRAY DRIFT AS IT MAY CAUSE SEVERE DAMAGE TO NON-TARGET PLANTS

EPA CONTROLS

- Where the substance is applied onto or into water and the water has the potential to leave the place containing the application area, persons applying the substance must meet the qualification requirements of Schedule 10 of the Hazardous Substances (Hazardous Property Controls) Notice 2017.
- The maximum application rate of POLARIS 540 is 12.3 L/ha.

It is an offence for users of this product to cause residues exceeding the relevant MRL in the Food Notice: Maximum Residue Levels for Agricultural Compounds.

Refer to "Weeds Controlled" section for rates of application.

GENERAL WEED CONTROL

Handgun: Mix 660 mL of POLARIS 540 with 100 L of water (0.66% solution).

Knapsack: Mix 100 mL of POLARIS 540 with 15 L of water.

Smaller sprayers: Mix 6.5 mL of POLARIS 540 with every 1 L of water.

Apply to completely wet the foliage but not to run-off.

BRUSHWEED CONTROL

POLARIS 540 may be used to control a wide range of brushweeds and woody plants.

AGRICULTURAL AREAS

POLARIS 540 may be used for the control of annual and perennial weeds as directed in agricultural land prior to sowing any edible or non-edible crop or pasture.

Where white clover control is required, tank mix with a suitable white clover herbicide and observe recommended waiting periods prior to planting legumes. Cultivation may start from 3 days after spraying perennial weeds and 1 day for annual weeds.

PASTURE

Direct (spot) application

POLARIS 540 is non-selective and may damage or kill any plant in the sprayed area. Apply as a directed low pressure spray. Retreatment and/or pasture improvement may be necessary to restrict seedling re-establishment.

Selective wiper application

For the control of erect weeds in pastures.

Pasture renovation

POLARIS 540 may be used to control existing pasture species prior to re-seeding pastures or establishing other crops.

Pasture seedhead suppression (unimproved pasture)

Treat spring pasture at early grass seedhead emergence with 180–200 mL POLARIS 540/ha. Temporary pasture brownout will occur. Do not use AGROSIL or any other surfactant. Accurate spray calibration is important. Grazing can be carried out at any time after 3 days from treatment, but for optimum results graze from 21 days after treatment.

Do not use on ryegrass or other improved pastures as yield suppression may occur. It is advisable not to treat more than 10-15% of the farm in any one year. Do not use when soil moisture levels are inadequate for pasture growth following application.

Spraying of silage before cutting

Where paddocks are to be used for cropping after silage, POLARIS 540 may be applied before the silage is cut. Use 2-2.7 L/ha plus AGROSIL 100 mL/100 L of water in 100-200 L of water per hectare. Use the high rate on perennial ryegrass or if the silage is rank or lodged. Refer to higher label rates on other specific weeds. After spraying wait at least 4 days before cutting. Grass quality is maintained for 7-10 days after the initial planned cutting date, even into the early stages of brown-out.

Spraying of silage or hay paddocks after cutting

Before spraying ensure that there is at least 5-10 cm of actively growing green leaf on all tillers. Typically this takes three weeks or more after cutting. Refer to application rates in the table. Always use AGROSIL.

PRE-HARVEST

Wheat, barley, oats, peas

For wheat, barley and oats - apply 7-12 days prior to harvest when the grain moisture content is less than 30%

Peas - apply 7-14 days prior to harvest when the pods have dried. Use only on peas for threshing. Do not harvest within 7 days after treatment to allow time for the herbicide to translocate into the weed roots.

Do not apply to undersown crops including clovers as they may be severely damaged.

Do not apply to crops which will be harvested for seed. Use rates up to 2.7 L/ha depending on the specific weeds to be treated. Avoid treating drought stressed plants.

ORCHARDS/VINES

Citrus, apple, pear, stonefruit, kiwifruit, grapevines

Apply as a directed or shielded spray or with wiper equipment. For long term control of annual weeds POLARIS 540 may be tank mixed with a suitable residual herbicide.

Do not apply near unprotected trees less than 3 years old. Do not allow spray or spray drift to contact any part of stonefruit trees, or green bark, suckers, buds, foliage or fruit of other trees. Do not allow wiper surfaces to contact any part of the trees. Weed foliage coated in copper or calcium based compounds may reduce the activity of POLARIS 540.

MARKET GARDENS

POLARIS 540 can be applied before or after seeding and prior to crop emergence. POLARIS 540 can be applied prior to transplanting or as a post harvest clean-up. For longer term control of seedling weeds, POLARIS 540 may be tank mixed with Ramrod[†] or CYCLONE[®] or other suitable residual herbicides. Use in accordance with the label recommendations for these products.

ASPARAGUS

POLARIS 540 can be applied:

- Following the final harvest and immediately after removal of all spears but before crop regrowth occurs.
- Prior to planting or crop emergence. Do not treat emerging spears.
- In established ferns as a directed or shielded spray or with wiper equipment. Do not allow spray, spray drift or the wiper surface to contact any part of the asparagus plants.

INDUSTRIAL AND NON-AGRICULTURAL AREAS

POLARIS 540 can be used for the control of annual and perennial weeds as directed. For residual control POLARIS 540 can be tank mixed with simazine or another suitable residual herbicide.

Exercise caution when using residual herbicides prior to planting trees, shrubs or other ornamental plants.

TURFGRASS AND RECREATIONAL AREAS

Apply before establishing lawns, parks, reserves and ornamentals. POLARIS 540 can also be applied around the base of established trees as a directed or shielded spray or by wiper equipment. Do not allow spray or spray drift or the wiper surface to contact any part of the tree. In mown areas, allow sufficient re-growth before spraying.

AQUATIC AREAS

Drains and waterways

Ensure that 75% of the weed to be treated is above water level or efficacy may be reduced. Following spray application do not submerge the treated plant as this will cause the herbicide to be washed off. Avoid treating silt laden plants.

FORESTRY

POLARIS 540 can be applied for the control of grasses and a wide range of brushweeds. The addition of AGROSIL is required for the control of bracken and gorse.

Do not allow spray, spray drift or the wiper surface to contact the foliage or green bark of desirable trees as severe injury can occur.

APPLICATION INSTRUCTIONS

For broadcast boom application flat fan, wide angle nozzles (e.g. 110°) using pressures of 200-280 kPa are preferred. Set boom height to ensure a double overlap of the spray pattern at the top of the weed canopy. Apply in 100-200 L of clean water per hectare. For orchard application wide angle, even spray nozzles are preferred.

For knapsack or handgun applications adjust equipment to apply a fine spray. Use the minimum spray volume necessary to achieve uniform and complete coverage. Handgun spraying pressures of 1,000-2,000 kPa and No. 4 to No. 6 spray tips are recommended.

Wiper application

Pre-mix 1 part of POLARIS 540 and 2 parts of clean water to prepare a 33% solution. Mix only enough herbicide for immediate needs and allow the wiping area to become fully saturated before commencing. The wiping area must remain moist and clean otherwise reduced results will occur. In heavy weed infestations or when treating perennial weeds such as Californian thistle or multi-crown ragwort, a double pass in opposite directions on the same day will give the best results. As weed density increases, decrease ground speed.

Aircraft application

POLARIS 540 may be applied by aircraft in forestry and non-cropping areas only. Aerial application of POLARIS 540 is not recommended on cropping land or near desirable plant species as even slight drift may cause severe injury or destruction. Do not apply in gusty or windy conditions or in other conditions conducive to drift, e.g. still air and inversion conditions.

Mistblower application

Use a solution of 200 mL of POLARIS 540 in 10 L of water. For the micron attachment increase to 1.3 L of POLARIS 540 in 10 L of water. Provide complete coverage and spray to wet but not to runoff.

AGROSIL

AGROSIL may be used with POLARIS 540 to improve rate of uptake and shorten the rainfree period on certain weeds. Refer to AGROSIL label before using.

Always use AGROSIL when treating gorse, broom, bracken, ryegrass and sweet brier.

RESISTANCE MANAGEMENT

POLARIS 540 contains the GROUP 9 herbicide, glyphosate. Do not use another product containing a herbicide in the same group in conjunction with POLARIS 540, and where possible alternate the types of herbicides used within any one paddock over time. Herbicides from different group codes should either be used alternately or mixed together to prevent the numbers of resistant individuals building up. Refer to https://resistance.nzpps.org/ for further resistance management advice.

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