



KEEP OUT OF REACH OF CHILDREN AND ANIMALS

HRAC HERBICIDE GROUP CODE C1

Ag-Metribuzin 480 SC is a pre-and post-emergence systemic herbicide for the control of annual grasses and broadleaved weeds in crops as listed





WARNING

HAZARD STATEMENTS:

Harmful if swallowed. May cause damage to organs through prolonged or repreated exposeure. Very toxic to aquatic life. Toxic to aquatic life with long lasting effects

PRECAUTIONARY STATEMENTS:

Do not breathe mist/vapours/spray. Wash affected area thoroughly after handling.

ACTIVE INGREDIENT

Metribuzin (triazine)

480 a/l



Registration Holder: Rolfes Agri (Pty) Ltd. Gauteng, RSA. • Tel: (012) 803-0145

Emergency contact details Office Hour Poisoning Helpline Rolfes Agri (Pty) Ltd. Tel: +27 (12) 803 0145

(Reg. No. 1998/013411/07) • 288 Mundt Street, Waltloo, 0184

Spill Response and Transpot incidents Spill Tech. Oil and chemical pollution control Tel: +27 (86) 100 0366 / +27 (83) 253 6618 www.spilltech.co.za



WARNINGS.

- Re-entry interval: Do not enter treated area within 1 day after treatment unless wearing protective clothing.
- Aerial application: Notify all inhabitants in the immediate vicinity of the area to be sprayed and issue the necessary warnings. Do not spray over or allow drift to contaminate water or adjacent areas

Waiting periods: (period between application of AG-METRIBUZIN 480 SC and planting of follow-up crops.) Due to the residual activity of AG-METRIBUZIN 480 SC, the following waiting periods should be observed to prevent crop damage to follow-up crops:

- Potatoes Sugar cane
- Asparagus, Beetroot, Carrots, Maize, Soy beans, Tomatoes
- Beans, Cole crops, Cucurbits, Lettuce, Onions, Peas. Strawberries, Tobacco, Wheat

6 months

12 months

DISCI AIMER

Although this remedy has been extensively tested under a large variety of conditions. the registration holder does not warrant that it will be efficacious under all conditions because the action and effect thereof may be affected by factors such as abnormal soil, climatic and storage conditions: quality of dilution water, compatibility with other substances not indicated on the label and the occurrence of resistance of the weed against the remedy concerned, as well as by the method, time and accuracy of application. The registration holder furthermore does not accept responsibility for damage to crops. vegetation, the environment, or harm to man or animal or for lack of performance of the remedy concerned due to failure of the user to follow the label instructions or to the occurrence of conditions, which could not have been foreseen in terms of the registration. Consult the supplier in the event of any uncertainty.

PRECAUTIONS:

- If medical advice is needed, have container or label at hand.
- Keep out of reach of children.
- Read carefully and follow all instructions.
- Wash affected area thoroughly after handling.
- Do not eat, drink or smoke when using this product.
- Do not breathe mist/vapours/spray.
- Avoid release to the environment. IF SWALLOWED: Get medical help.
- Rinse mouth
- Get medical help if you feel unwell.
- Collect spillage
- Empty all pesticides from the container by placing it upside down over the spray tank and holding it there for at least 30 seconds. Puncture the rinsed container to render it useless and send to a recycler. Do not use empty containers for any other purpose.

RELEVANT SUBSTANCES:

This product contains Metribuzin 480 g/L.Mono ethylene Glycol < 10% and Sodium Poly Acrylate <10%

RESISTANCE WARNING.

For resistance management, AG-METRIBUZIN 480 SC is a group code C1 herbicide. Any weed population may contain individuals naturally resistant to AG-METRIBUZIN 480 SC and other group code C1 herbicides. The resistant individuals can eventually dominate the weed population if these herbicides are used repeatedly. These resistant weeds may not be controlled by AG-METRIBUZIN 480 SC or any other group code C1 herbicides.

To prevent insecticide resistance:

- Avoid excessive repeated use of herbicides from the same herbicide group code. Alternate or tank mix with registered products from different herbicide group codes.
- Integrate other control methods (chemical, cultural, biological) into weed control programmes.

For specific information on resistance management contact the registration holder of this product.

DIRECTIONS FOR USE: Use only as indicated.

Ensure thorough and deep ploughing (not than 20 cm) prior to planting the follow-up crops. using a mouldboard or disc plough.

POTATOFS:

- a) Potatoes might be prone to stunting if AG-METRIBUZIN 480 SC is applied to winter-grown potatoes, or when frost occurs early spring. Do not apply AG-METRIBUZIN 480 SC to potatoes between April to September. The degree of stunting depends on the cultivar. i.e. BP1. Astrid. Late Harvest. Earliest of All and Koos Smit is more prone to stunting than other cultivars.
- b) Allow a period of at least 6 weeks from application to ridging of potatoes. Ridging too early (or any other disturbance of soil) after the application of AG-METRIBUZIN 480 SC may result in phytotoxicity, because AG-METRIBUZIN 480 SC may be more concentrated over the plant row.
- Do not use poor quality, diseased seed or seedlings, because it may lead to AG-METRIBUZIN **480 SC** damage. For example, potato plants from seed of 60 g and smaller is more prone to
- Avoid double spraying and excessive overlapping of spray swaths, because over-application. application at the incorrect growth stage, or any other use not in accordance with the direct tions on this label, may cause stunting of the crops and other adverse effects.

 Do not apply AG-METRIBUZIN 480 SC under cold conditions, as stunting and leaf damage may occur.

COMPATIBILITY:

AG-METRIBUZIN 480 SC is compatible with AG-DIURON 800 SC and SHINQUAT 200 SL. However, it is advisable to do a miscibility test prior to mixing with other chemicals because the quality of the spray water can also affect compatibility. It is therefore important to carry out the compatibility test with the spray water to be used.

BROADLEAF WEEDS:			
Blue weed Pigweed Cape Pigweed Thorny Pigweed Common Black Jack Daisy White goosefoot Nettle-leaved goosefoot Single leaf Cleome Wandering Jew Horseweed fleabane	Ageratum conyzoides Amaranthus deflexus Amaranthus hybridus Amaranthus spinosus Bidens pilosa Cenia turbinata Chenopodium album Chenopodium murale Cleome monophylla Commelina benghalensis Conyza canadensis	Gallant soldier Jersey cudweed Wild gooseberry Prostrate knotweed Wild radish Tropical richardia Dwarf marigold Chickweed Khaki weed Dubbeltjie	Galinsoga parviflora Gnaphalium Iuteo-album Physalis angulata Polygonum aviculare Raphanus raphanistrum Richardia brasiliensis Schkuhria pinnata Stellaria media Tagetes minuta Tribulus terrestris
Thorn apple Fumitory Fumitory	Datura stramonium Fumaria muralis	Spiny cocklebur	Xanthium spinosum

GRASSES:	GRASSES:		
Feather-top chloris Love grass Buffalo grass	Eragrostis spp.		Panicum schinzii Urochloa panicoides *Cyperus esculentus

^{*} An application rate of 4.3 & AG-METRIBUZIN 480 SC is required for sufficient control.

AG-METRIBUZIN 480 SC does not control *Cyperus rotundus* and *Solanum nigrum*.

Although AG-METRIBUZIN 480 SC may control other annual broadleaf weeds and grasses that were not present during the efficacy trials with this product, the registration holder does not accept responsibility for the control of broadleaf weeds and grasses not listed above.

NOTF:

Crop tolerance to AG-METRIBUZIN 480 SC as well as the efficacy thereof may be affected by climatic conditions. Consider the following, before applying AG-METRIBUZIN 480 SC:

- If AG-METRIBUZIN 480 SC treated land is to be replanted with an alternative crop due to circumstances, see "USE RESTRICTIONS"
- It is important to ensure that tomato transplants have taken root before applying AG-METRIBUZIN 480 SC. AG-METRIBUZIN 480 SC will adversely affect newly planted, interplanted and weak plants. Allow at least two sunny days before AG-METRIBUZIN 480 SC annification on tomatoes
- Heavy rains after an AG-METRIBUZIN 480 SC application will cause a decrease in efficacy, due
 to leaching. Furthermore, the efficacy of AG-METRIBUZIN 480 SC will also be adversely
 affected by mulch or plant residues covering the soil.
- Do NOT mix with wetting agents, fertilizers or any other agrochemical products, except those
 mentioned on the label, in the spray tank.

MIXING INSTRUCTIONS:

Half fill the snray tank with clean water. Add the required quantity of AG-METRIBUZIN 480 SC.

Fill spray tank to the required volume with clean water while agitating. Continue with agitation during spraying to keep AG-METRIBUZIN 480 SC in suspension. Tank mixtures must be sprayed out immediately and not allowed to stand in the spray tank overnight. Spraying equipment must be thoroughly flushed out at the end of the spraying operation.

Take the following steps when mixing AG-METRIBUZIN 480 SC with another herbicide:

- Make sure that the products are compatible in the water that will be used for spraying.
- When mixing AG-MÉTRIBUZIN 480 SC with a wettable powder herbicide, such as Diuron, pre-mix the required amount of wettable powder and a little water until a smooth cream.
 Then pour it into the tank separately from AG-METRIBUZIN 480 SC while agritating.

APPLICATION:

- For the best results, apply AG-METRIBUZIN 480 SC to moist soil before weeds emerge, especially grasses, or at least when broadleaf weeds are not taller than 3 5 cm. Climatic conditions should be warm and optimal for weed growth. Depending on the soil type, rainfall and rate of application, AG-METRIBUZIN 480 SC should control weeds for a period of 8 16 weeks.
- Apply AG-METRIBUZIN 480 SC with a tractor-mounted boom sprayer or knapsack sprayer. Use Teejet-type flat fan nozzles, delivering 200 -300 ℓ spray solution per hectare at a pressure of 100 - 200 kPa.
- Åpply AG-METRIBUZIN 480 SC in 30 40 ℓ spray solution per hectare for aerial application. See tables below for dosage rate of AG-METRIBUZIN 480 SC. It is important to maintain thorough aritation of the soray mixture.
- Make sure that the application equipment is correctly calibrated and use only clean spray
 water. It is important to maintain thorough agritation of the spray mixture.
- For effective weed control apply AG-METRIBUZIN 480 SC evenly and uniformly over the area. Ensure that the soil is clod free, moist and of a fine texture.
- The soil type is determined by the clay, silt and organic matter content, and has an effect on the application rate of AG-METRIBUZIN 480 SC. Use the lower rate on lighter soils.

Hair fill the spray tank with clean water. And the required quantity of AG-MEIRIBUZIN 480 SC.						
CROP	SOIL TYPE	DOSAGE RATE / ha	REMARKS			
Potatoes	0 – 10 % clay 11 – 20 % clay 21 – 35 % clay	1,1 ℓ 1,5 ℓ 1,8 – 2,2 ℓ	Do not use on potatoes in the Western Cape Sandveld region. Apply as a pre-emergence application after planting until just before the potato crop emerges.			
Sugarcane Pre-emergence	6 – 20 % clay	3,6 - 4,3 ! OR 2,0 - 2,9 ! + 2,0 ! AG-DIURON 800 SC	Do not apply on weak, sandy soils (< 6 % clay). For application on both plant and ratoon sugarcane.			
application	21 – 35 % clay	4,3 l or 2,5 - 2,9 l + 2,0 l ag-diuron 800 SC	Apply after harvesting or planting. Ensure an even application to moist soil. Note: The higher dosage rates will only have a suppressing effect on <i>Cyperus esculentus</i> . In the presence of <i>Panicum maximum</i> , apply pre-emergence or very early post-emergence.			
Sugarcane Early Post-emergence	6 – 20 % clay	3,6 - 4,3 l or 2,0 - 2,9 l + 2,0 l ag-diuron 800 SC	Apply very early post-emergence, i.e. before grass weeds have reached the $2-3$ leaf stage (especially P : maximum) and before broadleaf weeds have reached the $4-6$ leaf stage.			
application	21 – 35 % clay	4,3 & OR 2,5 - 2.9 & + 2,0 & AG-DIURON 800 SC	Apply the higher rates to control Cyperus esculentus. To increase the efficacy in plant cane add Shinquat 200 SL at the recommended rate to AG-METRIBUZIN 480 SC + AG-DIURON 800 SC combination. This combination is especially recommended where <i>P. maximum</i> is present or has developed past the 3-leaf stage, but is still in a stage prior to tillering.			
Sugarcane Aerial application (Early Post-emergence)	6 – 35 % clay	3,6 ℓ + 2,5 ℓ AG-DIURON 800 SC	Apply in $30-40\ell$ spray solution per hectare. Ensure a uniform application. See Remarks under Early Postemergence application above.			
Tomatoes	0 – 10 % clay 11 – 20 % clay 21 – 35 % clay	1,1 ℓ 1,5 ℓ 1,8 – 2,2 ℓ	Apply 14 days after the tomato plants have been transplanted. The weeds present at time of application should not be taller than $3-5$ cm, and grasses should preferably be at emergence. Apply as a directed spray between the rows.			