## Herbicide



## **CAMPATOP 225 EC**

Reg. No. L 5320 Act No. 36 of 1947 N-AR 1115 / W 1301421 5: 9/6/2022 - March2023



A selective emulsifiable concentrate herbicide for the post-emergence control of annual broad-leaved weeds as listed in crops.

#### **ACTIVE INGREDIENT**

bromoxynil as the octanoate (nitrile)

225 g/e

GROUP

6

HERBICIDE



**DANGER** 

#### **Hazard Statements:**

Flammable liquid and vapour. Harmful if swallowed. May be harmful in contact with skin. Toxic if inhaled.

May be fatal if swallowed and enters airways.

Causes mild skin irritation.

May cause an allergic skin reaction.

Causes serious eye damage.

Suspected of damaging the unborn child. Very toxic to aquatic life with long lasting effects.

#### **Precautionary Statements:**

Obtain, read and follow all safety instructions before use.

Wear impervious rubber gloves and boots, protective clothing and chemical safety goggles.

Avoid release into the environment.



Registration holder: VILLA CROP PROTECTION (PTY) LTD.
Co. Reg. No. 1992/002474/07
P.O. Box 10413, Aston Manor, 1630
Tel. (011) 396 2233
Website: www.villacrop.co.za

#### 24 HR EMERGENCY NUMBERS:

Griffon Poison Centre: +27 82 446 8946 24 HR Transport / Spill Emergency no: (Hazcall24) +27 86 044 4411 (Client: Villa Crop Protection)

#### CAMPATOP 225 EC

Reg. No. L 5320 / N-AR 115 / W1301421 Act No. 36 of 1947 HRAC HERBICIDE GROUP CODE: 6

#### **ACTIVE INGREDIENT:**

Registration holder:

VILLA CROP PROTECTION (PTY) LTD.

Co. Reg. No. 1992/002474/07 PO Box 10413, KEMPTON PARK, 1620,

Tel. (011) 396 2233

#### **WARNINGS**

Allow a minimum of 40 days between application and grazing or feeding.

#### **Hazard statements:**

Flammable liquid and vapour.
Harmful if swallowed.
May be harmful in contact with skin.
Toxic if inhaled
May be fatal if swallowed and enters airways.
Causes mild skin irritation.
May cause an allergic skin reaction.
Causes serious eye damage.
Suspected of damaging the unborn child.
Very toxic to aquatic life with long lasting effects.

- Handle with care.
- Store under lock and key in a cool place.
- Store away from food, feeds, seed, fertilizers and other agricultural chemicals.
- Keep out of reach of children, uninformed persons and animals.
- Re-entry: Do not enter treated area within two (2) days after treatment unless wearing protective clothing.
- In case of poisoning call a doctor and make this label available to him/her.

## **Aerial application**

Notify all inhabitants in the immediate vicinity of the lands to be sprayed and issue the necessary warnings. Do not spray over or allow drift to contaminate water or adjacent areas.

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 weeds to the remedy concerned, as well as by the method, time and accuracy of application. The registration holder further 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 event of any uncertainty.

## **PRECAUTIONS**

## Precautionary statements:

Obtain, read and follow all safety instructions before use.

Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.

Keep container tightly closed.

Ground and bond container and receiving equipment.

Use explosion-proof equipment.

Use non-sparking tools.

Take action to prevent static discharges.

Avoid breathing dust, fumes, mists, gas, vapours or spray.

Wash hands thoroughly after handling. Do not touch eyes.

CAMPATOP 225 EC PAGE 2 OF 12

Do not eat, drink or smoke when using this product.

Use only outdoors or in a well-ventilated area.

Contaminated work clothing should not be allowed out of the workplace.

Avoid release into the environment.

Wear impervious rubber gloves and boots, protective clothing and chemical safety goggles.

IF SWALLOWED: Get emergency medical help immediately.

IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water [shower].

IF INHALED: Remove person to fresh air and keep comfortable for breathing. Get emergency medical help immediately.

IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Get medical help.

IF exposed or concerned, get medical advice.

Rinse mouth.

Do NOT induce vomiting.

If skin irritation or rash occurs: Get medical help.

Collect spillage.

Store in a well-ventilated place. Keep cool.

Store locked up.

Dispose of content/container to suitable landfill in accordance with local regulations.

- Prevent drift onto other crops, grazing, rivers, dams or areas not under treatment or to nearby water sources.
- Do not use close to fishponds, fish tanks or aquaria.
- Thoroughly clean the spraying equipment directly after use and dispose of wash water where it will not contaminate food, grazing, boreholes, rivers or dams.
- Containers must be completely emptied before being disposed of.
- TRIPLE RINSE empty containers by inverting the empty container over the spray or mixing tank and drain for
  at least 30 seconds after the flow has slowed down to dripping. Thereafter rinse the empty container three
  times in succession with one quarter of the container volume fresh water and decant the rinsate into the spray
  or mixing tank. Puncture the triple rinsed container and dispose of via an approved collector or recycler
  (www.croplife.co.za). Where possible, recycling is preferred to disposal or incineration. If recycling is not
  practicable, dispose of in compliance with local regulations. Observe all labelled safeguards until container is
  destroyed.
- **Never** re-use the empty container for any other purpose.
- Prevent contamination of food, feeds, drinking water and eating utensils.

Relevant hazardous components			
Bromoxynil octanoate	225 g/ℓ		
Calcium dodecyl-benzoate	<15 g/ℓ		
Aromatic hydrocarbon	<65 g/ℓ		

## SYMPTOMS OF HUMAN POISONING

There are no known signs and symptoms of **Bromoxynil** poisoning.

## **FIRST AID TREATMENT**

- Remove the victim from the area of exposure. Wash off remaining material with plenty of water. In the event of any complaints or symptoms, avoid further exposure. Immediately consult a doctor.
- <u>Inhalation:</u> Remove source of contamination or move the victim to fresh air. Keep person calm and at rest. If breathing has stopped, perform artificial respiration and administer oxygen. Only qualified medical personnel should administer oxygen. Treat symptomatically and supportively as and when required. **Obtain medical advice if necessary.**
- <u>Skin contact:</u> Remove contaminated clothing and shoes. Gently wipe off excess chemical. Wash skin gently and thoroughly with water and non-abrasive soap. **Obtain medical attention if irritation persists.**
- Eye contact: Flush eyes with clean water for at least 15 to 20 minutes. Lift eyelids to facilitate irrigation. If present, remove contact lenses after five (5) minutes and continue rinsing. Seek medical attention immediately.

CAMPATOP 225 EC Page 3 of 12

• <u>Ingestion:</u> **Do not induce vomiting.** Seek medical attention or call a poison control centre for treatment advice. If the person is alert, rinse mouth thoroughly with water. Remove by gastric lavage and catharsis and give oxygen if respiration is depressed. Do not perform gastric lavage of patient is unconscious. Qualified medical personnel should perform administration of gastric lavage or oxygen.

### **ADVICE TO PHYSICIAN**

There is no known antidote. Treat symptomatically and supportively as and when required. Gastric lavage or the administration of activated charcoal with water may be indicated.

#### Mode of Action:

**CAMPATOP 225 EC** contains **Bromoxynil**, a hydroxybenzonitrile compound which belongs to HRAC group code 6. It is used for post-emergence control of annual broad leaf weeds. **Bromoxynil** acts by inhibiting photosynthetic electron transport and is a selective, contact herbicide, absorbed by the foliage, and has limited translocation abilities.

#### **RESISTANCE WARNING**

**CAMPATOP 225 EC** is a group code 6 herbicide. Any weed population may contain individuals naturally resistant to **CAMPATOP 225 EC** and other group code 6 herbicides. The resistant individuals can eventually dominate the weed population if these herbicides are used repeatedly. These resistant weeds may not be controlled by **CAMPATOP 225 EC** or any other group code 6 herbicide.

To delay herbicide resistance:

- avoid exclusive repeated use of herbicides from the same herbicide group code. Alternate or tank mix with 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.

## **USE RESTRICTIONS**

- When CAMPATOP 225 EC is mixed with Agrizine 500 SC the following waiting periods must be adhered to, before Agrizine 500 SC sensitive crops can be planted:
  - 6 months when **Agrizine 500 SC** is used at 1.0 litre per hectare,
  - 9 months when **Agrizine 500 SC** is used at 2.0 litres per hectare.
- The waiting period with the CAMPATOP 225 EC plus Disgran 750 WDG mixture before Disgran 750 WDG sensitive crops can be planted is as follows:

All types of cereals (Wheat, Barley and Oats)	6 months
Sweet and Bitter Lupines and Peas	9 months
Medics, Clover and Lucerne	11 months
All Other Crops	24 months

- A test planting is recommended. For more details, consult the Agrizine 500 SC and Disgran 750 WDG labels.
- Do not apply to maize younger than the 4-leaf stage.
- Do not apply CAMPATOP 225 EC to weeds under drought or nutrient stress conditions.
- Do not apply when rain is expected within the following 12 hours.
- Irrigation should be withheld for 48 hours after **CAMPATOP 225 EC** application.

## **DIRECTIONS FOR USE:** Use only as directed.

## Compatibility:

- CAMPATOP 225 EC is compatible with AGRIZINE 500 SC (L 5387 / W 130121), DISGRAN 750 WDG (L 7473) (Triasulfuron), MCPA 400 SL, TOPIK® 240 EC (L 4250), Mortar 750 WSG/Rocket 750 WSG, Cantron® 480 SC, Palladium Plus 915 EC, Palladium 960 EC/Pentium 960 EC/Partisan 960 EC, Leap 840 EC/Premium 840 EC, Terbuweed 600 WDG/Terbucide 600 WDG, TERBUSIEN SUPER 600 SC (L 5435 / N-AR 1110 / W 130958), Metolachlor 800 EC and Platinum 960 EC/Metolachlor 960 EC.
- The compatibility of **CAMPATOP 225 EC** with other products may be influenced by the formulation of the products involved, as well as the quality of the water.
- Since the formulation of other products may change and water quality may vary from farm to farm, a compatibility test should always be carried out prior to application.
- Consult your representative before mixing CAMPATOP 225 EC with other chemicals.

CAMPATOP 225 EC Page 4 of 12

## **Mixing instructions:**

- Shake the container well before use.
- Half fill the spray tank with clean water and add the required amount of CAMPATOP 225 EC.
- Top up with water to the final required volume whilst maintaining agitation.
- When mixing CAMPATOP 225 EC with other registered herbicides, use the following procedure:
  - fill the spray tank three quarters with clean water and add the required amount of complementary herbicide, while agitating continuously,
  - add the **CAMPATOP 225 EC** just before the tank is filled to full capacity.
- When CAMPATOP 225 EC is tank mixed with Agrizine 500 SC, add the Agrizine 500 SC to the water first. CAMPATOP 225 EC should then be added last, just before the required volume is reached.
- When CAMPATOP 225 EC is tank mixed with Topik® 240 EC the CAMPATOP 225 EC must be added first, well mixed and in suspension before Topik® 240 EC is added. The Villa approved surfactant, as needed, should be added last.
- If CAMPATOP 225 EC and Disgran 750 WDG is tank mixed, the Disgran 750 WDG must be well mixed and in suspension before CAMPATOP 225 EC is added. Then the surfactant must be added.
- Ensure thorough agitation of the mixture in the tank during mixing and spraying. Tank mixtures must be sprayed out immediately and not allowed to stand in the spray tank.

## Method of Application:

Apply CAMPATOP 225 EC only to young actively growing weeds, i.e., weeds growing in moist soil. It is
essential that all parts of the weeds be thoroughly covered by the herbicide spray (particularly the
growing points in the leaf axils), to ensure effective control. To achieve this, the following application
instructions must be adhered to.

## **Ground Application:** Conventional nozzles with hollow cone tips.

- CAMPATOP 225 EC alone, as well as in mixture with Agrizine 500 SC, Topik® 240 EC or Disgran 750 WDG can be applied with any high or medium volume sprayer equipped with an efficient agitation mechanism, provided that adequate coverage and even distribution will be obtained.
- Use a low spray pressure (100 to 300 kPa), so that CAMPATOP 225 EC is applied as a coarse droplet spray.
- Do not apply under high pressure.
- Ensure thorough coverage of the weeds, by using not less than 350 litres per hectare of spray mixture.

## **Aerial Application:**

Aerial application of **CAMPATOP 225 EC** may only be done by a registered aerial application operator using a correctly calibrated, registered aircraft according to the instructions of SANS Code 10118 (Aerial Application of Agricultural Pesticides). Ensure that the spray mixture is distributed evenly over the target area and that the loss of spray material during application is restricted to a minimum. It is therefore essential that the following criteria be met:

- <u>Volume</u>: A spray mixture volume of 40 to 50 litres per hectare is recommended. As this product has not been evaluated at a reduced volume rate, the registration holder cannot guarantee efficacy, or be held responsible for any adverse effects if this product is applied aerially at a lower volume rate than recommended above.
- Droplet coverage: 35 to 45 droplets per cm<sup>2</sup> must be recovered at the target area.
- <u>Droplet size</u>: A droplet spectrum with a VMD of 300 to 350 micron is recommended. Limit the production of fine droplets, less than 150 micron (high drift and evaporation potential), to a minimum.
- <u>Flying height</u>: Maintain the height of the spray boom at 3 to 4 meters above the target. Do not spray when aircraft dives, is in a climb or when banking.
- Use suitable <u>atomizing equipment</u> that will produce the desired droplet size and coverage, but which will
  ensure the minimum loss of product. The spraying system must produce a droplet spectrum with the
  lowest possible Relative Span.
- Position all the atomizers within the inner 60 to 75 % of the wingspan to prevent droplets from entering the wingtip vortices.
- The difference in <u>temperature</u> between the wet and dry bulb thermometers, of a whirling hygrometer, should not exceed 8°C.
- Stop spraying if the wind speed exceeds 15 km per hour.
- Stop spraying under turbulent, unstable and dry conditions during the heat of the day.
- Spraying under temperature <u>inversion conditions</u> (spraying in or above the inversion layer) and/or <u>high humidity conditions</u> (relative humidity 80 % and above) may lead to the following:

CAMPATOP 225 EC Page 5 of 12

- a) reduced efficacy due to suspension and evaporation of small droplets in the air (inadequate coverage),
- b) damage to other sensitive crops and/or non-target areas through drifting of the suspended spray cloud away from the target field.
- Ensure that the aerial spray operator knows exactly which fields to spray.

Obtain an assurance from the aerial spray operator that the above requirements will be met, and that relevant data will be compiled in a logbook and kept for future reference.

## **IMPORTANT**

- Weeds that are overshadowed by other weeds or the crop may not be controlled, due to insufficient coverage. This aspect must be considered in the timing of application.
- To achieve optimum results with CAMPATOP 225 EC, also refer to "IMPORTANT NOTES".

## **APPLICATION RATES**

<u>TABLE 1</u>: Application rate of **CAMPATOP 225 EC** for the post-emergence control of annual broadleaf weeds in the crops mentioned below.

Crop	Dosage Rate	Remarks	
Wheat, Barley and Oats	1.5 to 2.0 <i>ℓ</i> / ha	Apply when the weeds are fully germinated, but not later than the 4- to 6-leaf stage ( <b>Note:</b> for <b>Problem weeds</b> , as listed in Table 2, not later than the 3-leaf stage). Use the lower dosage rate for ground application and the higher dosage rate for aerial application and apply only when weather conditions favour active growth of weeds. In the Free State, application should take place within 14 days after good rain. Also note " <b>Method of Application</b> " above.	
	0.6 to 0.75 ℓ / ha	Apply only as a ground application. Use the low rate (0.6 litre per hectare) if <i>Emex australis</i>	
	PLUS	is in the cotyledon to 3-leaf stage. Use the higher dosage rate of <b>CAMPATOP 225 EC</b> (0.75 litre) in the Eastern Free State.	
	13 g <b>Disgran 750 WDG</b>	Add a Villa approved surfactant to the spray mixtu Consult the <b>Disgran 750 WDG</b> label for more details.	

CAMPATOP 225 EC Page 6 of 12

Crop	Dosage Rate	Remarks
Wheat	1.5 ℓ / ha	
	PLUS	Use the higher rate of <b>MCPA 400 SL</b> in the Eastern Free State when <i>Polygonum aviculare</i> is a problem. Apply within 14 days after good rain. Refer to " <b>USE</b> "
	0.5 to 1.0 ℓ	RESTRICTIONS, Method of Application" above, as
	MCPA 400 SL	well as "IMPORTANT NOTES" below.
	(potassium salt)	
Wheat (Dry land)	1.5 <i>ℓ</i>	Use the higher rate of <b>Mortar 750 WSG</b> for difficult to control weeds. Apply within 14 days after good rain. Apply between growth stages 7 and 13 according to the
	PLUS	list of growth stages issued by the ARC-Small Grain Centre, Bethlehem.
	0.4 to 0.75 kg <b>Mortar 750 WSG</b>	Refer to the <b>Mortar 750 WSG</b> label for list of additional weeds controlled, as well as <b>USE RESTRICTIONS</b> and <b>DIRECTIONS FOR USE</b> .
Undersown Lucerne in Grain Crops	1.5 to 2.0 ℓ / ha	Follow the instructions given for wheat, barley, and oats above, but <b>do not</b> apply mixture with <b>MCPA 400 SL</b> or where clovers have been under sown with lucerne.
Established Lucerne	2.0 to 3.0 ℓ / ha	Apply after cutting the lucerne and after the weeds fully germinated, but not older than the 4- to 6-leaf stage. (NOTE: for Problem weeds, as listed in Table 2, not later than the 3-leaf stage).  Use the higher dosage rate for aerial application when the weed stand is very dense. Use the lower dosage rate only for ground application. Apply only when weather conditions favour active weed growth.  WARNING  Yellowing of the lucerne leaves may occur after application, but this is of a temporary nature and will disappear after a few days, without affecting the crop.
Maize	1.5 to 2.0 ℓ/ ha	Apply when weeds are fully germinated, but not older than the 6-leaf stage. (NOTE: for Problem weeds, as listed in Table 2, not later than the 3-leaf stage). Spraying can be done by means of ground or aerial application.  For aerial application use the higher rate only. Apply only when weather conditions favour active growth of weeds. Also note "Method of Application" above.

CAMPATOP 225 EC PAGE 7 OF 12

Crop	Dosage Rate	Remarks
Maize and Grain Sorghum	1.0 ℓ / ha  PLUS  1.0 to 2.0 ℓ  Agrizine 500 SC	Refer to "USE RESTRICTIONS and Method of Application" above, as well as "IMPORTANT NOTES" below.  Apply when weeds are fully germinated, but not older than the 6-leaf stage (NOTE: for Problem weeds, as listed in Table 2, not later than the 3-leaf stage). For a longer residual effect use the higher Agrizine 500 SC rate.  Spraying can be done by means of ground or aerial application.  Use the higher dosage rate for aerial application or for ground application when the weed stand is very dense. Use the lower dosage rate only for ground application.  Apply when weather conditions favour active weed growth. Also note "Method of Application", "Restrictions of Use" and "IMPORTANT NOTES".
	1.5 t / ha  PLUS  1.0 t  MCPA 400 SL  (notassium salt)	Refer to "USE RESTRICTIONS and Method of Application" above, as well as "IMPORTANT NOTES" below. Apply as ground or aerial spray when the weeds are fully emerged, but not older than the 6-leaf stage (NOTE: for Problem weeds, as listed in Table 2, not later than the 3-leaf stage). If the crop is taller than 40 cm, directed spraying is recommended so that better wetting of weeds is obtained. Apply when weather conditions favour active growth of weeds. Do not apply
	(potassium salt)	under cold, wet conditions as this may result in damage to the crop.

## **IMPORTANT NOTES**

- Do not apply CAMPATOP 225 EC when the weeds are older than as specified, as this will result in poor weed control.
- 2. The use of **CAMPATOP 225 EC** in combination with wetting agents is not advisable as this may lead to crop damage.
- 3. When **CAMPATOP 225 EC** and **MCPA 400 SL** are applied as a tank mix, application to wheat must be done between growth stages 7 and 13 according to the list of growth stages issued by the ARC-Small Grain Centre, Bethlehem.
- 4. Avoid application when the weeds are covered with heavy dew or when the wind is blowing strongly.
- 5. Ensure thorough coverage of the weeds.
- 6. Weeds that have not germinated at the time of application, will not be controlled.
- 7. Poor weed control may result if **CAMPATOP 225 EC** is applied when the weeds are under moisture or other stress. Apply only during favourable climatic conditions when the weeds are actively growing.
- 8. Under certain climatic conditions **CAMPATOP 225 EC** may cause some leaf scorch to grain crops. However, yields will not be affected.
- 9. When **CAMPATOP 225 EC** is mixed with any other product, the information on the label of that product must be carefully consulted and the instructions followed.

CAMPATOP 225 EC PAGE 8 OF 12

<u>TABLE 2:</u> Weed species normally controlled by **CAMPATOP 225 EC** at the dosage rates and conditions as indicated.

	WEED SPECIES NORMALLY CONTROLLED					
	ed weed species:					
Acanthospermum hispidum	Upright starbur					
Amaranthus hybridus	Cape pigweed					
Amaranthus spinosus	Thorny pigweed					
Amaranthus thunbergii	Red pigweed					
Amsinckia calycina	Fiddle neck					
Anthemis cotula	Stink mayweed					
Arcotheca calendula	Cape marigold					
Argemone subfusiformis	Mexican poppy					
Bidens pilosa	Common blackjack					
Bilderdykia convolvulus	Climbing knotweed					
Capsella bursa-pastoris	Shepherd's purse					
Chenopodium album	White goosefoot					
Chenopodium ambrosioides	Wormseed goosefoot					
Chenopodium carinatum	Green goosefoot					
Chenopodium multifidum	Stinking goosefoot					
Chenopodium murale	Nettle-leaved goosefoot					
Chenopodium schraderanum	Schrader goosefoot					
Datura ferox	Large thornapple					
Datura stramonium	Common thornapple					
Emex australis *	Spiney emex					
Flaveria bidentis	Smelter's bush					
Galinsoga parviflora	Small-flowered quick weed					
Helianthus annuus	Sunflower					
Hibiscus trionium	Hybiscus bladder					
Ipomoea purpurea	Morning glory					
Lepidium bonariense	Pepperweed					
Melilotus indica	Annual sweet yellow clover					
Nicandra physaloides	Apple of Peru					
Physalis angulate	Wild gooseberry					
Polygonum aviculare *	Prostrate knotweed					
Raphanus raphanistrum *	Wild radish					
Richardia brasiliensis	Mexican Richardia					
Ricinus communis	Castor oil					
Schkuhria pinnata	Dwarf marigold					
Senecio burchelli	Molteno disease Senecio					
Sida cordifolia	Flannel weed					
Sisymbrium thellungii *	Wild mustard					
Solanum nigrum	Black nightshade					
Sonchus oleraceus	Common sow thistle					
Tagetes minuta	Tall khaki weed					
Tribulus terrestris *	Common Devil's thorn					
Vicia hirsute	Common vetch					
Vicia sativa	Tiny vetch					
Xanthium spinosum	Spiny cocklebur					
Xanthium strumarium	Cocklebur					

<sup>\* -</sup> Cotyledon to 3-leaf stage only.

WEED SUPPRESSED				
The following weed is suppressed to a degree of 60 to 80 % with <b>CAMPATOP 225 EC</b> at the dosage rates				
and conditions as indicated.				
Fumaria muralis	Fumitory			

CAMPATOP 225 EC PAGE 9 OF 12

## POST-EMERGENCE APPLICATION OF CAMPATOP 225 EC PLUS Cantron® 480 SC PLUS Terbuweed 600 WDG OR Terbusien Super 600 SC IN MAIZE

## **NOTES**

- This treatment can be applied as a post-emergence application or as a follow up to a pre-emergence application of Cantron® 480 SC in a tank mixture with Palladium Plus 915 EC or Metolachlor 800 EC or Platinum 960 EC or Leap 840 EC, as indicated on the registered labels.
- Apply this mixture post-emergence in the 2- to 6-leaf stage for broadleaf weeds, and 2- to 3-leaf stage for grass weeds.
- Do not add a wetting agent to any mixture containing Bromoxynil, as this may cause damage to the crop.
- Under certain climatic conditions **CAMPATOP 225 EC** may cause leaf scorch to grain crops. However, yields will not be affected.
- Refer to the Cantron® 480 SC and Terbuweed 600 WDG or Terbusien Super 600 SC labels for a list
  of additional weeds controlled by these products, as well as for USE RESTRICTIONS and
  DIRECTIONS FOR USE.
- Higher dosage rates of Terbuweed 600 WDG or Terbusien Super 600 SC may be applied for control
  of additional broadleaf weed species and longer residual control of broadleaf weeds. Refer to the
  Terbuweed 600 WDG or Terbusien Super 600 SC labels for dosage rates, and a list of additional
  weeds controlled by this product, as well as for USE RESTRICTIONS and DIRECTIONS FOR USE.

PLUS			PLUS		
<b>CAMPATOP 225 EC</b> 500 to 750 ml / ha	<b>Cantron® 480 SC</b> 210 to 260 mℓ / ha			OR Terbusien Super 600 SC 800 mℓ / ha	
	WEEDS CON	ITROI	I FD		
Botanical name			Common name		
Acanthosperpum his	pidium	Upright starbur			
		Common pigweed			
		Common blackjack			
		White	White goosefoot		
Commelina benghalensis* Wan		Wan	Wandering jew		
Datura ferox La		Large thorn apple			
Galinsoga parviflora		Gallant soldier			
Portulaca oleracea P		Purslane			
Richardia brasiliensis		Mexican Richardia			
Tagetes minuta		Tall Khaki weed			
Xanthium strumarium*		Cocklebur			

Only at highest dosage rate.

# POST-EMERGENCE APPLICATION OF CAMPATOP 225 EC PLUS Cantron® 480 SC plus Terbuweed 600 WDG OR Terbusien Super 600 SC PLUS Palladium 960 EC OR Platinum 960 EC IN MAIZE

## **NOTES**

- This treatment can be applied as a post-emergence application or as a follow up to a pre-emergence application of Cantron® 480 SC in tank mixture with Palladium Plus 915 EC or Metolachlor 800 EC or Platinum 960 EC or Leap 840 EC as indicated on the registered labels.
- Apply this mixture post-emergence in the 2- to 6-leaf stage for broadleaf weeds, and 2- to 3-leaf stage for grass weeds.
- **Do not** add a wetting agent to any mixture containing **CAMPATOP 225 EC** as this may cause damage to the crop.
- Refer to the Palladium 960 EC or Platinum 960 EC, Cantron® 480 SC and Terbuweed 600 WDG or Terbusien Super 600 SC labels for a list of additional weeds controlled by these products, as well as for USE RESTRICTIONS and DIRECTIONS FOR USE.
- Higher dosage rates of Terbuweed 600 WDG or Terbusien Super 600 SC may be applied for control
  of additional broadleaf weed species and longer residual control of broadleaf weeds. Refer to the

CAMPATOP 225 EC PAGE 10 OF 12

**Terbuweed 600 WDG** or **Terbusien Super 600 SC** labels for dosage rates, and a list of additional weeds controlled by this product, as well as for **USE RESTRICTIONS** and **DIRECTIONS FOR USE**.

	PLUS	PLUS		PLUS		
CAMPATOP 225 EC 500 ml / ha	<b>Palladium 960 EC</b> 400 to 520 mℓ / ha <b>OR</b> <b>Platinum 960 EC</b> 600 to 800 mℓ / ha	Cantron® 480 SC 210 to 260 mℓ / ha		<b>Terbuweed 600 WDG</b> 800 g / ha	OR Terbusien Super 600 SC 800 mℓ / ha	
		EEDS CON	TROLLED:			
	Botanical name			Common nar	ne	
Acanthosperpum h	ispidium		Upright star	bur		
Amaranthus hybrid	us		Common pi	gweed		
Bidens pilosa	Bidens pilosa Common b		Common bl	lackjack		
Chenopodium albu	Chenopodium album White go		White goos	hite goosefoot		
Commelina bengha			Wandering	jew		
Cyperus esculentus* Yellow nutsedge		edge				
Digitaria sanguinalis Crab finger grass						
Datura ferox Large thorn a		apple				
Eleusine indica (afr			Goose grass			
Galinsoga parviflor	a		Gallant soldier			
Emex australis**		Spiny Emex				
Richardia brasiliensis		Mexican Richardia				
Tagetes minuta		Tall Khaki weed				
Urochloa panicoides		Herringbone grass / Garden urochloa				
Xanthium strumarium*		Cocklebur*				

<sup>\*</sup> Only at highest dosage rate.

The following products mentioned in this label may be replaced with equivalent products:

- CANTRON® 480 SC (L 8365 / N-AR 1323 / W 130651) = ASTRON® 480 SC (L 8366) = CANONNE 480 SC (L 8735) (Mesotrione),
- MCPA 400 SL (L 5793 / N-AR 1092 / W1301410) = MCPA 400 SL (L 5795 / W 130452).
- PALLADIUM PLUS 915 EC (L 9359) = PENTIUM PLUS 915 EC (L 9741) = PARTISAN PLUS 915 EC (L 9942) (S-metolachlor),
- PALLADIUM 960 EC (L 9360 / W 130772) = PENTIUM 960 EC (L 9830) = PARTISAN 960 EC (L 9964) (S-metolachlor),
- LEAP 840 EC (L 8064 / N-AR 1103 / W1301419) = PREMIUM 840 EC (L 8066) (Acetochlor),
- MORTAR 750 WSG (L 9738) = ROCKET 750 WSG (L 9737),
- TERBUWEED 600 WDG (L 8800) = TERBUCIDE 600 WDG (L 8799) = TERBUMAIS 600 WDG (L 8798) (Terbuthylazine),
- METOLACHLOR 800 EC (L 7433) = METOLACHLOR 800 EC (L 7137) and
- PLATINUM 960 EC (L 7434) = METOLACHLOR 960 EC (L 7136 / W 130057 / N-AR 1362).

**TOPIK**<sup>®</sup> is a registered trademark of **SYNGENTA SA (PTY) LTD.** 

TERBUMAIS 600 WDG, PARTISAN PLUS 915 EC, PARTISAN 960 EC and CANONNE 480 SC are registered products of CROP ASURE (PTY) LTD.

ASTRON® 480 SC, MCPA 400 SL, PENTIUM PLUS 915 EC, PENTIUM 960 EC, ROCKET 750 WSG, PREMIUM 840 EC, TERBUCIDE 600 WDG, METOLACHLOR 800 EC and METOLACHLOR 960 EC are registered products of UNIVERSAL CROP PROTECTION (PTY) LTD.

CAMPATOP 225 EC PAGE 11 OF 12

<sup>\*\*</sup> Emex australis needs 750 ml CAMPATOP 225 EC to be controlled.

CANTRON® 480 SC, MCPA 400 SL, PALLADIUM PLUS 915 EC, PALLADIUM 960 EC, LEAP 840 EC, TERBUWEED 600 WDG, TERBUSIEN SUPER 600 SC, METOLACHLOR 800 EC, PLATINUM 960 EC, DISGRAN 750 WDG and MORTAR 750 WSG are registered products of VILLA CROP PROTECTION (PTY) LTD.

ASTRON® 480 SC and CANTRON® 480 SC are registered trademarks of VILLA CROP PROTECTION (PTY) LTD.

CAMPATOP 225 EC PAGE 12 OF 12