

WARNINGS:

Hazard Statements:

Causes mild skin irritation. May cause an allergic skin reaction. Suspected of damaging fertility or the unborn child. May cause damage to organs (eyes, liver, kidneys) through prolonged or repeated exposure. Very toxic to aquatic life with long lasting effects.

Pre-harvest interval (PHI):

- Do not graze or use plants as fodder from treated maize within 70 days of last application.
- Do not use plants as fodder from treated sugarcane within 235 days of last application.
- Store in a cool place away from food, feed, seed and other agricultural remedies. Keep out of reach of children, uninformed persons and animals.

RE-ENTRY INTERVAL: Do not enter treated area within one day after treatment unless wearing protective clothing.

TROMBONE 630 SC has been tested on a number of important cultivars and no significant phytotoxicity in the form of yield reduction has been recorded under normal growing conditions. Do not apply TROMBONE 630 SC to maize or sugarcane that exhibits injury from previous herbicide applications.

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 disease to 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:

Precautionary Statements:

Prevention: Obtain, read and follow all safety instructions before use. Avoid breathing spray, vapours. Contaminated work clothing should not be allowed out of the workplace. Avoid release to the environment. Wear protective clothing, eye protection, face protection.

Response: IF ON SKIN: Wash with plenty of soap and water. IF exposed or concerned, get medical advice. Get medical help if you feel unwell. If skin irritation occurs: Get medical help. If skin irritation or rash occurs: Get medical help. Take off contaminated clothing and wash it before reuse. Collect spillage.

Storage: Store locked up.

Disposal: Dispose of contents and container to an approved waste disposal plant.

- Wear protective clothing (overall, boots, rubber gloves) when handling or applying the product.
- Wash with soap and water immediately after use or accidental skin contact.
- Do not eat, drink or smoke whilst mixing, applying or before washing hands and face.
- Wash contaminated clothing daily.
- Avoid spray drift onto other crops, grazing, rivers and dams.
- Clean applicator after use, dispose of wash water where it will not contaminate crops, grazing, rivers and dams.
- **TRIPLE RINSE THE EMPTY CONTAINER AS FOLLOWS:** Invert 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.crop-life.co.za). Do not bury, burn or donate the container to any other parties that may use it as a container for food or beverages.
- Destroy empty container by perforation and flattening and never use for any other purpose. Prevent contamination of food, feedstuffs, drinking water and eating utensils.

TROMBONE 630 SC

Reg. No./Nr. L11816 Act No. 36 of 1947/Wet Nr. 36 van 1947

HERBICIDE



**READ THE LABEL AND ATTACHED PACKAGED LEAFLET BEFORE USE
KEEP OUT OF REACH OF CHILDREN AND ANIMALS**

HERBICIDE GROUP CODE

27

ONKRUIDDODER GROEPKODE

A suspension concentrate post-emergence herbicide for the control of certain broadleaf and grass weeds in maize and sugarcane.

'n Suspensie konsentraat na opkoms onkruidodder vir die beheer van sekere breëblaar- en graskonkruid in mielies en suikerriet.

ACTIVE INGREDIENT/AKTIEWE BESTANDEDEEL:

Tembotrione (Triketone).....420 g/l..... Tembotrione (Triketone)
Isxadifen-ethyl (Safener).....210 g/l.....Isxadifen-etiel (Beveiligter)



WARNING

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May cause an allergic skin reaction.
Suspected of damaging fertility or the unborn child.
May cause damage to organs (eyes, liver, kidneys) through prolonged or repeated exposure.
Very toxic to aquatic life with long lasting effects

Precautionary Statements:

Avoid release to the environment.
Wear protective clothing, eye protection, face protection.
IF ON SKIN: Wash with plenty of soap and water.
If skin irritation or rash occurs: Get medical help.

Batch No:

D.O.M:

D.O.E:

Net Contents:

See reverse of drum for details.

FOR FULL PARTICULARS SEE ATTACHED PAMPHLET.
VIR VOLLEDIGE BESONDERHEDE KYK AANGEHEGTE ETIKET.

UN No. / VR Nr: 3082



REGISTRATION HOLDER/ REGISTRASIEHOUER

Farm-Ag International (Pty) Ltd
Reg. Nr: Reg. No. 2005/011761/07
61 Marshall Drive, Old Mill Industrial Park,
Mount Edgecombe, South Africa, 4300
Tel: 031 003 3486

TO
SUPPLY
QR CODE

Scan for GHS
and label details

TO
SUPPLY
BARCODE

RELEVANT SUBSTANCES

Name	Product identifier
tembotrione	CAS-No.: 335104-84-2
Isxadifen-ethyl	CAS-No.: 163520-33-0
Hydroxyethyl cellulose	CAS-No.: 9004-62-0
Fatty alcohol ethoxylate	CAS-No.: 103171-18-2

MODE OF ACTION:

Selective, systemic herbicide, translocated in the phloem and xylem. Cause chlorosis and discoloration, leading to necrosis and death within 2 w.

FIRST AID TREATMENT:

Inhalation: Move to fresh air. Call a physician or poison control centre immediately.

Skin contact: Wash exposed area thoroughly with plenty of water and soap.

If available wash with polyethyleneglycol 400 followed by a thorough rinsing with water.

Eye contact: Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes.

After the first 5 minutes remove contact lenses, if present, then continue rinsing eye.

Ingestion: Do NOT induce vomiting. Call a physician or poison control center immediately. Rinse mouth out thoroughly.

NOTE TO PHYSICIAN:

Treatment: Treat symptomatically. If ingested flush stomach if considered necessary.

USE RESTRICTIONS:

- To avoid damage to follow-up crops, refer to the waiting periods on the Atrazine 500 SC and Terbutylazine 500 SC labels.
- Special attention must be given to avoiding excessive overlapping of spray swaths and double spraying.
- Over-application, application at the incorrect growth stage, or any other use that is not in accordance with the directions stated on this label may lead to crop damage.
- TROMBONE 630 SC** has not been tested on inbred parent plants of maize hybrids, experimental hybrids or cultivars, newly released hybrids or cultivars, sweetcorn or popcorn. Do not apply **TROMBONE 630 SC** without first consulting a representative of FarmAg International (Pty) Ltd or the seed supplier.

RESISTANCE WARNING:

TROMBONE 630 SC belongs to the Triketone group of herbicides. The mode of action of this group is the inhibition of the 4-HPPD enzyme and is thus classified by HRAC as a Group Code 27 herbicide. Any weed population may contain individuals that are naturally resistant to **TROMBONE 630 SC** and other Group Code 27 herbicides. The resistant individuals can eventually dominate the weed population if these herbicides are used repeatedly. These resistant weeds may not be controlled by **TROMBONE 630 SC** or any other Group Code 27 herbicides.

The presence of resistant weeds is difficult to detect prior to application of the herbicide. Therefore, it is essential that treated areas be inspected at regular intervals to timeously identify the presence of any weeds showing resistance to the herbicide. FarmAg International (Pty) Ltd will not accept liability for product non-performance should there be a build-up of resistant weeds resulting from inadequate resistance management practices as indicated on the label.

To delay herbicide resistance:

- Avoid exclusive, repeated use of herbicides from the same herbicide Group Code.
- Alternate with products with different herbicide Group Codes.
- In accordance with Good Agricultural Practice methods, integrate the use of this herbicide with other control methods [cultural, etc].

For specific information and advice on resistance management contact your local FarmAg International (Pty) Ltd representative.

DIRECTIONS FOR USE: USE ONLY AS DIRECTED

COMPATIBILITY:

TROMBONE 630 SC is compatible with the insecticide **FARMAG CYPERMETHRIN** (L3207) and herbicides **FARMAG ACETOCHLOR 900 EC** (L9019), **PIRANHA 510 SL** (L9314) and **PIRANHA DRY** (L9593).

Do not mix **TROMBONE 630 SC** with any products, other than those mentioned above and shown in the APPLICATION TABLE.

**MIXING AND APPLICATION INSTRUCTIONS:
USE THE SPRAY MIXTURE WITHIN 6 HOURS AFTER MIXING**

1. Pour 10 litres of clean water into a separate container and prepare a pre-mix with the required amount of products which should be added in the following order: **TROMBONE 630 SC**, **Atrazine 500 SC** (+ insecticide + **FarmAG Acetochlor 900 EC (L9019)** - if required) and then finally **ENTRÉE** (L8055) or any other suitable, registered oil-based adjuvant.
2. Half fill the spray tank with water.
3. Add the required amount of **ammonium sulphate** to the tank in accordance with instructions present on the label of the ammonium sulphate used. Ensure that powdered formulations are fully dissolved before adding the pre-mix.
4. Add the pre-mix (see point 1 above) to the tank and top up with water.
5. In cases where **Piranha 510 SL (L9314)** or **Piranha Dry (L9593)** are combined with **TROMBONE 630SC** as a tank mix, follow the mixing instructions on the respective labels.
6. Keep the mixture in continuous suspension by means of agitation.
7. Ensure consistent and even coverage of the weed foliage by using nozzles that are suitable for optimum post emergence application, such as double outlet flat fan (Twinjet) nozzles.
8. Apply by means of a tractor mounted boom sprayer capable of continuous agitation and which has been correctly calibrated to deliver at least 200 - 300 spray mixture/ha.
9. Do not delay application and spray as soon as possible after mixing for optimum results.
10. After each day's spraying, flush the spray tank out thoroughly with water and a suitable tank cleaning compound.

**CROP & DOSAGE RATES:
APPLICATION TABLE:**

CROP	APPLICATION RATE PER HECTARE	REMARKS
MAIZE (Excluding sweet corn)	TROMBONE 630 SC - 120 mℓ + Atrazine 500 SC - 1000 mℓ + Ammonium sulphate (AMS) 2% Solution when a 500 g/ℓ flowable formulation of AMS is used. OR 1% solution when a 1000 g/kg granular formulation of AMS is used. + ENTRÉE - 500 mℓ	Apply when the weeds are between the 4 and 6 leaf growth stage. Ensure thorough coverage of the weed foliage. Calculate percentage AMS to be added according to water volume applied per hectare.
	OR	
	TROMBONE 630 SC - 180 mℓ + ENTRÉE - 500 mℓ + Atrazine 500 SC - 1000 mℓ	Apply to actively growing weeds that are between the 4 and 6 leaf growth stage. Ensure thorough coverage of the weed foliage. Please refer to the limitation to weed species indicated listed below marked with *(1) (2).
Glyphosate tolerant maize (Excluding sweet corn)	TROMBONE 630 SC - 180 mℓ + PIRANHA 510 SL OR PIRANHA 757 WG + Ammonium sulphate (AMS)	For details on weeds controlled and application instructions (dosage rates, water volume, mixing instructions, etc.) refer to the PIRANHA 510 SL and PIRANHA 757 WG labels respectively.

CROP	APPLICATION RATE PER HECTARE	REMARKS
SUGARCANE	<p>TROMBONE 630 SC - 180 mℓ + ENTRÉE - 500 mℓ + Atrazine 500 SC - 1000 mℓ + Ammonium sulphate (AMS) 2% Solution when a 500 g/ℓ flowable formulation of AMS is used. OR 1% solution when a 1000 g/kg granular formulation of AMS is used.</p>	<p>Apply to actively growing weeds that are between the 4 and 6 leaf growth stage. Optimum weed control will be achieved under warm, moist growing conditions.</p> <p>Ensure that the weed foliage is well covered.</p> <p>Calculate percentage AMS according to water volume applied per hectare.</p>

BROADLEAF WEEDS CONTROLLED:

Acanthospermum hispidum
Ageratum conyzoides
Amaranthus hybridus
Amaranthus deflexus
Amaranthus retroflexus
Amaranthus spinosus
* [1] *Bidens pilosa*
Chenopodium album
Chenopodium carinatum
Chenopodium pumilio
Cleome monophylla
Commelina benghalensis
Corchorus olitorius
Datura ferox
Datura stramonium
Galisonga parviflora
Ipomoea obscura
Ipomoea purpurea
Nicandra physaloides
Physalis angulata
Portulaca oleracea
Richardia brachiensis
Schkuria pinnata
Tagetes minuta
Tribulus terrestris
Galinoga parviflora
Xanthium strumarium

Upright starbur
Billy-goat weed
Common pigweed
Perennial pigweed
Redroot pigweed
Spiny pigweed
Common blackjack
White goosefoot
Green goosefoot

Spindlepod
Bengal wandering Jew
Indian jute
Large thorn apple
Thorn apple
Gallant soldier
Small white morning glory
Morning glory
Apple of Peru
Wild gooseberry
Purslane
Mexican richardia
Dwarf marigold
Khaki weed
Devil's thorn
Small-flowered quickweed
Large Cocklebur

GRASS WEEDS CONTROLLED:

Crotalaria sphaerocarpa
* [2] *Dactyloctenium aegypticum*
Digitaria sanguinalis
Echinochloa colona
Eleusine coracana
Panicum maximum
Paspalum dilatatum
Sorghum verticilliflorum
Urochloa mosambicensis
Urochloa panicoides

Mealie crotalaria
Crowfoot
Crab finger-grass
Marsh grass
Goose grass
Buffalo grass
Common Paspalum
Common wild sorghum
Bushveld herringbone grass
Herringbone grass

*(1) (2) Weed suppression only when **TROMBONE 630 SC** is applied at 180 mL/ha without Ammonium sulphate. For **better control** ensure that Ammonium Sulphate is added.

NOTES:

1. **TROMBONE 630 SC** controls the abovementioned weed species. Other weed species that were not present during the development trials with this product may also be controlled but the registration holder does not accept any responsibility for efficacy on unlisted weeds.
2. Do not apply **TROMBONE 630 SC** when maize or weeds are under stress (cold, drought, etc.)
3. **TROMBONE 630 SC** may cause chlorosis of maize leaves. These symptoms are transitory, and yield will not be affected.
4. **TROMBONE 630 SC** may cause chlorosis and / or stunting of sugarcane plants. These symptoms are transitory, and yield will not be affected.
5. The recommended use of **TROMBONE 630 SC** in a maize weed control spray program is as follows:
 - At plant – Follow a reliable pre-emergence herbicide program using only registered products.
 - Approximately 4-6 weeks later (depending on the growth stage of the weeds) apply a broadcast spray of **TROMBONE 630 SC** as recommended in the **APPLICATION TABLE**.
6. **FarmAG Acetochlor 900 EC** can be added to the **TROMBONE 630 SC** mixtures recommended for use in maize to achieve some residual grass control. For the grass species to be controlled by such a mixture please consult the **FarmAG Acetochlor 900 EC** label.

ENTRÉE is the registered trademark of Miller Chemical SA (Pty) Ltd. (L8055)

Ammonium sulphate (AMS) is a registered product of FarmAg International (Pty) Ltd (Farm-Ag Beef-Up AS L4891)

WAARSKUWINGS:

Gevaarstellings:

Veroorsaak ligte velirritasie. Kan 'n allergiese velreaksie veroorsaak. Word daarvan verdink dat dit vrugbaarheid of die ongebore kind beskadig. Kan skade aan organe (oë, lewer, niere) veroorsaak deur langdurige of herhaalde blootstelling. Baie giftig vir waterlewe met langdurige effekte.

Voor-oes interval (PHI):

- Moet nie bewei of plante as voer van behandelde mielies binne 70 dae na laaste toediening gebruik nie.
- Moet nie plante as voer van behandelde suikerriet binne 235 dae na laaste toediening gebruik nie.
- Berg in 'n koel plek weg van voedsel, voer, saad en ander landboumiddels. Hou buite bereik van kinders, oningeligte persone en diere.

HERBETREKKINGS-INTERVAL: Moet nie behandelde area binne een dag na behandeling binnegaan nie, tensy beskermende klere gedra word.

TROMBONE 630 SC is op 'n aantal belangrike kultivars getoets en geen betekenisvolle fitotoksiteit in die vorm van opbrengsvermindering is onder normale groeitoestande aangeteken nie. Moet nie TROMBONE 630 SC toedien op mielies of suikerriet wat beserings van vorige onkruidodertoedienings ton nie.

Alhoewel hierdie middel omvattend onder 'n groot verskeidenheid toestande getoets is, waarborg die registrasiehouer nie dat dit onder alle toestande doeltreffend sal wees nie omdat die werking en effek daarvan beïnvloed kan word deur faktore soos abnormale grond-, klimaats- en bergingstoestande; kwaliteit van verdunningswater, verenigbaarheid met ander stowwe wat nie op die etiket aangedui word nie en die voorkoms van weerstand van die siekte teen die betrokke middel, asook deur die metode, tyd en akkuraatheid van toediening. Die registrasiehouer aanvaar verder nie verantwoordelikheid vir skade aan gewasse, plantegroei, die omgewing, of skade aan mens of dier of vir gebrekkige werkverrigting van die betrokke middel, as gevolg van die versuim van die gebruiker om die etiketinstruksies te volg of weens die voorkoms van toestande wat nie ingevolge die registrasie voorsien kon word nie. Raadpleeg die verskaffer in die geval van enige onsekerheid.

VOORSORGMATREËLS:

Voorsorgstellings:

Voorkoming: Verkry, lees en volg alle veiligheidsinstruksies voor gebruik. Vermoed asemhaling van spuitnewel, dampe. Besoedelde werksklere moet nie uit die werkplek toegelaat word nie. Vermoed vrylating na die omgewing. Dra beskermende klere, oogbeskerming, gesigbeskerming.

Reaksie: INDIEN OP DIE VEL: Was met baie seep en water. INDIEN blootgestel of bekommerd, kry mediese advies. Kry mediese hulp as jy onwel voel. Indien velirritasie voorkom: Kry mediese hulp. Indien velirritasie of uitslag voorkom: Kry mediese hulp. Trek besoedelde klere uit en was dit voor hergebruik. Versamel mors.

Berging: Stoor toegesluit.

Wegdoening: Gooi inhoud en houer weg na 'n goedgekeurde afvalverwyderingsaanleg.

- Dra beskermende klere (oorpak, stewels, rubberhandskoene) wanneer die produk hanteer of toegedien word.
- Was met seep en water onmiddellik na gebruik of toevallige velkontak.
- Moet nie eet, drink of rook tydens vermenging, toediening of voordat hande en gesig gewas is nie.
- Was besoedelde klere daaglik.
- Vermoed wegdrywing van spuitnewel na ander gewasse, weiding, riviere en damme.
- Maak toediener skoon na gebruik, gooi speelwater weg waar dit nie gewasse, weiding, riviere en damme sal besoedel nie.
- **SPOEL DIE LEË HOUER DRIEKEER UIT SOOS VOLG:** Keer die leë houer om oor die spuit- of mengtenk en dreineer vir ten minste 30 sekondes nadat die vloeitot drup verlangsaam het. Spoel die leë houer daarna **drie keer agtereenvolgens uit** met een kwart van die houervolume vars water en gooi die speelwater in die spuit- of mengtenk. Prik die drievoudig uitgespoelde houer deur en gooi weg via 'n goedgekeurde versamelaar of herwinner (www.croplife.co.za). Moet nie die houer begrawe, verbrand of skenk aan enige ander partye wat dit as 'n houer vir kos of drank kan gebruik nie.
- Vernietig leë houer deur gate daarin te kap en plat te slaan en moet nooit vir enige ander doel gebruik nie. Voorkom besoedeling van voedsel, voer, drinkwater en eetgerei.

RELEVANTE STOWWE:

Naam	Produktidentifiseerder
Tembotrione	CAS-Nr.: 335104-84-2
Isoksadifen-etiel	CAS-Nr.: 163520-33-0
Hydroxyethyl sellulose	CAS-Nr.: 9004-62-0
Vet alkohol etoksilaat	CAS-Nr.: 103171-18-2

WYSE VAN AKSIE:

Selektiewe, sistemiese onkruidodder, getranslokeer in die floëem en xileem. Veroorsaak chlorose en verkleuring, wat lei tot nekrose en dood binne 2 w.

NOODHULPBEHANDELING:

Inaseming: Beweeg na vars lug. Bel onmiddellik 'n geneesheer of gifbeheersentrum.

Velkontak: Was blootgestelde area deeglik met baie water en seep. Indien beskikbaar was ook met poliëteenglikol 400 gevolg deur 'n deeglike spoel met water.

Oogkontak: Spoel dadelik uit met baie water, ook onder die ooglede, vir ten minste 15 minute. Na die eerste 5 minute, verwyder kontaklense, indien teenwoordig, gaan dan voort om die oog uit te spoel.

Inname: MOET NIE braking veroorsaak nie. Bel onmiddellik 'n geneesheer of gifbeheersentrum. Spoel mond uit deeglik.

Behandeling: Behandel simptome. Indien ingeneem, spoel maag indien nodig.

GEBRUIKBEPERKINGS:

1. Om skade aan opvolggewasse te vermy, verwys na die wagperiodes op die Atrazine 500 SC en Terbutylazine 500 SC etikette.
2. Spesiale aandag moet gegee word aan die vermyding van oormatige oorvlueeling van spuitbane en dubbele bespuiting.
3. Oortoediening, toediening in die verkeerde groeistadium, of enige ander gebruik wat nie in ooreenstemming is met die aanwysings op hierdie etiket nie, kan tot gewasskade lei.
4. **TROMBONE 630 SC** is nie getoets op ingeteelde ouerplante van mieliebasters, eksperimentele basters of kultivars, nuut vrygestelde basters of kultivars, suikermielies of springmielies nie. Moet nie **TROMBONE 630 SC** toedien sonder om eers 'n verteenwoordiger van FarmAg International (Edms) Bpk of die saadverskaffer te raadpleeg nie.

WEERSTANDSWAARSKUWING:

TROMBONE 630 SC behoort aan die Triketone groep onkruidodders. Die werking van hierdie groep is die inhibisie van die 4-HPPD ensiem en word dus deur HRAC as 'n Groepkode 27 onkruidodder geklassifiseer. Enige onkruidpopulasie mag individue bevat wat natuurlik weerstandbiedend is teen **TROMBONE 630 SC** en ander Groepkode 27 onkruidodders. Die weerstandbiedende individue kan uiteindelik die onkruidpopulasie oorheers indien hierdie onkruidodders herhaaldelik gebruik word. Hierdie weerstandbiedende onkruid sal dalk nie deur **TROMBONE 630 SC** of enige ander Groepkode 27 onkruidodder beheer word nie.

Die teenwoordigheid van weerstandbiedende onkruid is moeilik om op te spoor voor toediening van die onkruidodder. Daarom is dit noodsaaklik dat behandelde areas met gereelde tussenposes geïnspekteer word om betyds die teenwoordigheid van enige onkruid wat weerstand teen die onkruidodder toon, te identifiseer. FarmAg International (Edms) Bpk sal nie aanspreeklikheid aanvaar vir produk nie-prestasie indien daar 'n opbou van weerstandbiedende onkruid is as gevolg van onvoldoende weerstandsbestuurspraktyke soos aangedui op die etiket.

Om weerstand teen onkruidodders te vertraag:

- Vermoë eksklusiewe, herhaalde gebruik van onkruidodders van dieselfde onkruidoddergroepkode.
- Wissel af met produkte van verskillende onkruidoddergroepkodes.
- In ooreenstemming met Goeie Landboupraktyke-metodes, integreer die gebruik van hierdie onkruidodder met ander beheermetodes [verbouing, ens.].

Vir spesifieke inligting en advies oor weerstandsbestuur kontak jou plaaslike FarmAg International (Pty) Ltd verteenwoordiger.

GEBRUIKSAAWYSINGS: GEBRUIK SLEGS SOOS AANGEDUI

VERENIGBAARHEID:

TROMBONE 630 SC is verenigbaar met die insekdoer **FARMAG CYPERMETHRIN (L3207)** en onkruidodders **FARMAG ACETOCHLOR 900 EC (L9019)**, **PIRANHA 510 SL (L9314)** en **PIRANHA DRY (L9593)**.

Moet nie **TROMBONE 630 SC** met enige produkte meng nie, behalwe dié wat hierbo genoem is en in die TOEDIENINGSTABEL getoon word.

MENG- EN TOEDIENINGSINSTRUKSIES:

GEbruik DIE SPUITMENGSEL BINNE 6 URE NA MENGING

1. Gooi 10 liter skoon water in 'n aparte houer en berei 'n voorafmengsel voor met die vereiste hoeveelheid produkte wat in die volgende volgorde bygevoeg moet word: **TROMBONE 630 SC**, **Atrazine 500 SC** (+ insekdoder + **FarmAG Acetochlor 900 EC** (L9019) - indien nodig) en dan laastens **ENTRÉE** (L8055) of enige ander geskikte olie byvoegsel.
2. Maak die spuittenk halfvol met water.
3. Voeg die verlangde hoeveelheid **ammoniumsulfaat** by die tenk in ooreenstemming met die instruksies op die etiket van die ammoniumsulfaat wat gebruik word. Maak seker dat poeierformulerings volledig opgelos is voordat die voorafmengsel bygevoeg word.
4. Voeg die voormengsel (sien punt 1 hierbo) by die tenk en vul aan met water.
5. In gevalle waar **Piranha 510 SL (L9314)** of **Piranha Dry (L9593)** met **TROMBONE 630 SC** as 'n tenkmengsel gekombineer word, volg die menginstruksies op die onderskeie etikette.
6. Hou die mengsel in deurlopende suspensie deur middel van roering.
7. Verseker konsekwente en egalige bedekking van die onkruidblare deur gebruik te maak van spuitpunte wat geskik is vir optimum na-opkom toediening, soos dubbel uitlaat platwaaier (Twinjet) spuitpunte.
8. Dien toe deur middel van 'n trekkegermonteerde balkspuit wat in staat is tot deurlopende roering en wat korrek gekalibreer is om ten minste 200 - 300 spuitmengsel/ha te lewer.
9. Moet nie toediening uitstel nie en spuit so gou as moontlik na vermenging vir optimale resultate.
10. Na elke dag se bespuiting, spoel die spuittenk deeglik uit met water en 'n geskikte tenkskoonmaakmiddel.

GEWAS EN DOSISHOEVEELHEDE:

TOEDIENINGSTABEL:

GEWAS	TOEDIENINGSDOSIS PER HEKTAAR	OPMERKINGS
MIELIES (Suikermielies uitgesluit)	<p style="text-align: center;"> TROMBONE 630 SC - 120 mℓ + Atrazine 500 SC - 1000 mℓ + Ammoniumsulfaat (AMS) 2% Oplossing wanneer 'n 500 g/ℓ vloeibare formulering van AMS gebruik word. OF 1% oplossing wanneer 'n 1000 g/kg korrelformulering van AMS gebruik word. + ENTRÉE - 500 mℓ </p>	<p>Dien toe wanneer die onkruid tussen die 4- en 6-blaargroei stadium is.</p> <p>Verseker deeglike bedekking van die onkruidblare.</p> <p>Bereken persentasie AMS wat bygevoeg moet word volgens watervolume toegedien per hektaar.</p>
	OF	
	<p style="text-align: center;"> TROMBONE 630 SC - 180 mℓ + ENTRÉE - 500 mℓ + Atrazine 500 SC - 1000 mℓ </p>	<p>Dien toe op aktief groeiende onkruid wat tussen die 4 en 6 blaar groei stadium is.</p> <p>Verseker deeglike bedekking van die onkruidblare.</p> <p>Verwys asseblief na die beperking tot onkruidspesies wat hieronder aangedui word, gemerk met *(1) (2).</p>

GEWAS	TOEDIENINGSDOSIS PER HEKTAAR	OPMERKINGS
Glifosaat verdraagsame mielies (Suikermielies uitgesluit)	TROMBONE 630 SC - 180 mℓ + PIRANHA 510 SL OF PIRANHA 757 WG + Ammoniumsulfaat (AMS)	Vir besonderhede oor beheerde onkruid en toedieningsinstruksies (doseringshoeveelhede, watervolume, menginstruksies, ens.) verwys na die PIRANHA 510 SL en PIRANHA 757 WG etikette onderskeidelik.
SUIKERRIET	TROMBONE 630 SC - 180 mℓ + ENTRÉE - 500 mℓ + Atrazine 500 SC - 1000 mℓ + Ammoniumsulfaat (AMS) 2% Oplossing wanneer 'n 500 g/ℓ vloeibare formulering van AMS gebruik word. OF 1% oplossing wanneer 'n 1000 g/kg korrelformulering van AMS gebruik word.	Dien toe op aktief groeiende onkruid wat tussen die 4 en 6 blaar groeistadium is. Optimale onkruidbeheer sal onder warm, klam groeitoestande bereik word. Maak seker dat die onkruidblare goed bedek is. Bereken persentasie AMS volgens watervolume toegedien per hektaar.

BRĒBLAARONKRUIDE BEHEER:

Acanthospermum hispidum
Ageratum conyzoides
Amaranthus hybridus
Amaranthus deflexus
Amaranthus retroflexus
Amaranthus spinosus
* [1] *Bidens pilosa*
Chenopodium album
Chenopodium carinatum
Chenopodium pumilio
Cleome monophylla
Commelina benghalensis
Corchorus olitorius
Datura ferox
Datura stramonium
Galisoga parviflora
Ipomoea obscura
Ipomoea purpurea
Nicandra physaloides
Physalis angulata
Portulaca oleracea
Richardia brachiensis
Schkuria pinnata
Tagetes minuta
Tribulus terrestris
Galisoga parviflora
Xanthium strumarium

Regopstertklits
Indringer ageratum
Gewone misbredie
Meerjarige misbredie
Rooiwortelamarant
Doringmisbredie
Knapsekêrel
Withondebossie
Groen hondebossie
Klamerige gansvoet
Rusperbossie
Bengaalse wandelende jood
Joodse malva
Grootstinkblaar
Stinkblaar
Knopkruid
Wilde patat
Puperwinde
Basterappelliefie
Wilde appelliefie
Porselein
Meksikaanse richardia
Kleinkakiebos
Kakiebos
Gewone dubbeltjie
Knopkruid
Kankerroos

GRASONKRUID BEHEER:

Crotalaria sphaerocarpa
*[2] *Dactyloctenium aegyptium*

Mielie crotalaria
Hoenderspoor

Digitaria sanguinalis
Echinochloa colona
Eleusine coracana
Panicum maximum
Paspalum dilatatum
Sorghum verticilliflorum
Urochloa mosambicensis
Urochloa panicoides

Kruisvingergras
Moerasgras
Jongosgras
Gewone buffelsgras
Gewone Paspalum
Gewone wildesorghum
Bosveldbeesgras
Beesgras

* (1) (2) Onkruidonderdrukking slegs wanneer **TROMBONE 630 SC** toegedien word teen 180 ml/ha sonder Ammoniumsulfaat. Vir **beter beheer** verseker dat Ammoniumsulfaat bygevoeg word.

NOTAS:

1. **TROMBONE 630 SC** beheer die bogenoemde onkruidspesies. Ander onkruidspesies wat nie tydens die ontwikkelingsproewe met hierdie produk teenwoordig was nie, kan ook beheer word, maar die registrasiehouer aanvaar geen verantwoordelikheid vir doeltreffendheid op ongelyste onkruid nie.
2. Moet nie **TROMBONE 630 SC** toedien wanneer mielies of onkruid onder stremming verkeer (koue, droogte, ens.)
3. **TROMBONE 630 SC** kan chlorose van mielieblare veroorsaak. Hierdie simptome is van verbygaande aard, en opbrengs sal nie beïnvloed word nie.
4. **TROMBONE 630 SC** kan chlorose en/of verdwering van suikerrietplante veroorsaak. Hierdie simptome is van verbygaande aard, en opbrengs sal nie beïnvloed word nie.
5. Die aanbevole gebruik van **TROMBONE 630 SC** in 'n mielie-onkruidbeheer spuitprogram is soos volg:
 - By plant - Volg 'n betroubare vooropkoms onkruidprogram deur slegs geregistreerde produkte te gebruik.
 - Ongeveer 4-6 weke later (afhangende van die groeistadium van die onkruid) dien 'n strooibespuiting van **TROMBONE 630 SC** toe soos aanbeveel in die **TOEDIENINGSTABEL**.
6. **FarmAG Acetochlor 900 EC** kan by die **TROMBONE 630 SC** mengsels gevoeg word wat aanbeveel word vir gebruik in mielies om 'n mate van residuele grasbeheer te verkry. Raadpleeg asseblief die **FarmAG Acetochlor 900 EC** etiket vir die grasspesies wat deur so 'n mengsel beheer word.

ENTRÉE is die geregistreerde handelsmerk van Miller Chemical SA (Edms.) Bpk. (L8055)
Ammoniumsulfaat (AMS) is 'n geregistreerde produk van FarmAg International (Pty) Ltd (Farm-Ag Beef-Up AS L4891)





TROMBONE 630 SC

Reg. No./Nr. L11816 Act No. 36 of 1947/Wet Nr. 36 van 1947

HERBICIDE



**READ THE LABEL AND ATTACHED PACKAGED LEAFLET BEFORE USE
KEEP OUT OF REACH OF CHILDREN AND ANIMALS**

HERBICIDE GROUP CODE

27

ONKRUIDDODER GROEPKODE

A suspension concentrate post-emergence herbicide for the control of certain broadleaf and grass weeds in maize and sugarcane.

'n Suspensie konsentraat na opkoms onkruidodder vir die beheer van sekere breëblaar- en grasonkruid in mielies en suikerriet.

ACTIVE INGREDIENT/AKTIEWE BESTANDDEEL:

Tembotrione (Triketone).....420 g/ℓ..... Tembotrione (Triketone)
Isoxadifen-ethyl (Safener).....210 g/ℓ..... Isoxadifen-etiel (Beveliger)



WARNING

Hazard Statements:

Causes mild skin irritation.
May cause an allergic skin reaction.
Suspected of damaging fertility or the unborn child.
May cause damage to organs (eyes, liver, kidneys) through prolonged or repeated exposure.
Very toxic to aquatic life with long lasting effects

Precautionary Statements:

Avoid release to the environment.
Wear protective clothing, eye protection, face protection.
IF ON SKIN: Wash with plenty of soap and water.
If skin irritation or rash occurs: Get medical help.

Batch No:
D.O.M:
D.O.E:
Net Contents:
See reverse of drum for details.

FOR FULL PARTICULARS SEE ATTACHED PAMPHLET.
VIR VOLLEDIGE BESONDERHEDE KYK AANGEHEGTE ETIKET.

UN No. / VR Nr: 3082



REGISTRATION HOLDER/ REGISTRASIEHOUER
Farm-Ag International (Pty) Ltd
Reg. Nr. Reg. No. 2005/011761/07
61 Marshall Drive, Old Mill Industrial Park,
Mount Edgecombe, South Africa, 4300
Tel: 031 003 3486



Scan for GHS
and label details

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BARCODE

101227

165(H) x 140(W) mm

CYAN

MAG

YEL

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101227