

MESOFLEX® 480 SC



Reg. no. L9541 Act/Wet 36 of/van 1947 N-AR 1485

READ THE LABEL BEFORE USE KEEP OUT OF REACH OF CHILDREN AND ANIMALS

GROUP	F2	HERBICIDE

A suspension concentrate herbicide for the preand post-emergence control of broadleaf weeds and grasses as well as suppression of some weeds in maize.

'n Suspensiekonsentraat onkruiddoder vir die vooropkom en na-opkom beheer van breëblaaren grasonkruide asook die onderdrukking van sekere onkruide in mielies.



WARNING

Hazard statements

Suspected of damaging fertility or the unborn child.

May cause damage to organs through prolonged or repeated exposure.

Very toxic to aquatic life with long lasting effects.

Precautionary statements

Wear protective gloves/protective clothing/eye protection/face protection.

Collect spillage.

ACTIVE INGREDIENT/AKTIEWE BESTANDDEEL

mesotrione (triketone) 4	80 a/l	mesotrioon (triketone)
mesourione (triketorie)	00 g/L	mesothoon (triketone)
NET VOLUME/	NETTO VOI	LUME
	L	
REGISTRATION HOLDER/REGISTRASIEHOUER	IN CASE	OF POISONING, CALL THE FOLLOWING
ADAMA South Africa (Pty) Ltd;	NUMBER	RS:
Pag no 1002/001741/07	Criffon D	sign Information Contro:

Reg. no. 1992/001741/07 Ground Floor, Simeka House The Vineyard Office Estate, 99 Jip de Jager Drive Bellville, 7530

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NUMBERS:				
Griffon Poiso	n Information (Centre:		

+27 82 446 8946 or

Tygerberg Poison Information Centre:

+27 861 555 777

F: +27 21 982 1460 nfocpt@adama.com	EMERGENCY SPILL TECH: +	NUMBER: 27 86 100 6366 or +27 83 253 6618
	UN no.: 3082	
Batch number		Lotnommer
Date of manufacture Expiry date		Datum van vervaardiging Vervaldatum



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WARNINGS

- Suspected of damaging fertility or the unborn child.
- May cause damage to organs through prolonged or repeated exposure.
- Very toxic to aquatic life with long lasting effects.

Withholding periods (minimum number of days between last application and harvest ar	nd grazing):
Maize	56 days

- DO NOT USE ON SWEETCORN OR POPCORN.
- May cause skin and eye irritation.
- Store in a cool, dry place away from food and feedstuffs.
- **Re-entry:** Do not enter treated area until spray deposit has dried unless wearing protective clothing.
- **Aerial application:** PRE-EMERGENCE APPLICATIONS ONLY. Notify all inhabitants in the immediate vicinity of the area to be sprayed and issue the necessary warnings. Do not spray over water or allow the spray to drift over water or adjacent areas.

Although this remedy has been extensively tested under a large variety of conditions, the registration holder does not guarantee that it will be effective under all conditions. The activity 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 against the remedy as well as by the method, time and accuracy of application. The registration holder furthermore does not accept responsibility for damage to crops, vegetation, and the environment or harm to man or animals or for lack of performance of the remedy concerned due to failure by 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

- Keep out of reach of children.
- Read label before use.
- Obtain, read and follow all safety instructions before reuse.
- Do not breath dust/fume/gas/mist/vapours or spray.
- Wear protective gloves/protective clothing/eye protection/face protection.
- If medical advice is needed, have product container or label at hand.
- Avoid release to the environment.
- If exposed or concerned get medical advice.

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- Get medical help if you feel unwell.
- Store locked up.
- Collect spillage.
- Dispose of contents/ container to an approved waste disposal plant.
- Avoid skin contact. Wash immediately with soap and cold water after accidental skin contact.
- Take off contaminated clothes and wash on a daily basis.
- Do not eat, drink or smoke when mixing or applying or before hands and face have been washed.
- Avoid drifting of the spray mixture to other crops, grazing areas, rivers or dams or any other area that is not under treatment.
- Avoid spraying, draining or flushing of equipment near plants or trees and places were roots may extend.
- Clean applicator thoroughly after use and throw wash water where it will not contaminate food, grazing areas, rivers, dams and non-target areas.
- 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.croplife.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.
- Prevent contamination of food, feedstuffs, eating utensils and drinking water.

RELEVANT SUBSTANCES

Chemical name	w/w %	CAS no.
Mesotrione (ISO)	30 – 60%	104206-82-8

FIRST AID

In case of accident or unwellness, seek medical advice immediately. Provide this label and SDS to medical personnel for treatment. Emergency personnel should wear protective clothing appropriate to the type and degree of contamination.

Immediately remove contaminated clothing and remove the affected person from the contamination area. Keep the person warm, calm and covered up. First Aid personnel should pay attention to their own safety.

Take the container label or product name with you when seeking medical attention.

Eye contact: Immediately flush with plenty of water. After initial flushing, remove any contact lenses and continue flushing for at least 15 minutes. Keep eye wide open while rinsing. If symptoms persist, call a physician.

Skin contact: Wash off immediately with soap and plenty of water while removing all contaminated clothes and shoes. Consult a physician if necessary.

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Inhalation: Immediately remove the affected victim from exposure to an area with fresh air. If breathing is difficult have qualified personnel administer oxygen. If breathing has stopped, administer artificial respiration. Do not use mouth-to-mouth resuscitation if victim ingested or inhaled the substance; induce artificial respiration with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device. Consult a physician if necessary.

Ingestion: If conscious, rinse mouth thoroughly with water. Drink plenty of water. Never give anything by mouth to an unconscious or convulsing person. If spontaneous vomiting occurs, have victim lean forward with head down to avoid breathing in of vomit, rinse mouth and administer more water. If symptoms persist, call a physician.

TOXICOLOGICAL INFORMATION

Antidotes

No specific antidote. Treat symptomatically.

Symptoms of human poisoning

None known.

NOTICE TO THE USER: This agricultural remedy is to be used only according to the directions of this label. It is an offense under the Act to use this product inconsistent with the directions on the label.

RESISTANCE WARNING

For the purpose of resistance management **MESOFLEX**[®] **480 SC** is classified as an HRAC group code F2 herbicide. Any population of a specific weed may contain individuals that have a natural resistance against **MESOFLEX**[®] **480 SC** or other group code F2 herbicides. If these herbicides are used repeatedly the resistant individuals can eventually dominate the weed population. These resistant weeds will probably not be controlled by **MESOFLEX**[®] **480 SC** or any other group code F2 herbicide.

To delay herbicide resistance:

- Avoid the repeated exclusive use of herbicides in the same group code. Alternate with or tank mix with herbicides from other group codes.
- Integrate with other methods of control (chemical, biological and cultural) in weed control programmes.
- For specific information regarding the management of resistance contact the registration holder of this product.

MODE OF ACTION

F2: Inhibition of hydroxyphenyl pyruvate dioxygenase.

USE RESTRICTIONS

 As MESOFLEX® 480 SC is very active, even at low dosage rates, all label instructions should be strictly adhered to. No deviations from the label recommendations regarding dosage rates, tank mixtures with other products and the adjuvants should be made.

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- Should MESOFLEX® 480 SC be applied through irrigation, use the <u>centre pivot system only.</u>
- MESOFLEX® 480 SC should not be applied to sweetcorn and inbred parent lines of maize.
 Always consult relevant seed company or chemical supplier before applying MESOFLEX® 480
 SC on new cultivars.
- Avoid disturbing treated soil as MESOFLEX® 480 SC effectiveness can be reduced through regermination of weed seeds.
- Do not overlap spray swaths.

Pre-emergence application requirements

MESOFLEX® 480 SC must be applied on a weed free, moist, firm and fine seedbed without any clods or excessive plant rests. Preparation of the seedbed, planting of seed and application of MESOFLEX® 480 SC should be done as near as possible to each other. Plant rests may reduce residual activity of the herbicide. Rain or irrigation of 10–20 mm within 14 days after application is necessary to leach the product into the soil before weeds start to germinate. Dry soil conditions for prolonged periods after application may result in poor weed control. MESOFLEX® 480 SC should not be applied where flood irrigation is used. Do not tank mix MESOFLEX® 480 SC with organophosphate pesticides. Avoid applying MESOFLEX® 480 SC under stress conditions which include low pH, excessive rain, cold soil conditions, poorly fertilised soils, waterlogged conditions, etc.

Post-emergence application requirements

At the time of application, weeds should be actively growing and should not be subject to any stress conditions such as cold temperatures over a long period, drought, heat, flooding etc. Extreme weather conditions, inadequate or abnormally high levels of moisture and prolonged overcast conditions can result in temporary bleaching injury to the crop. Apply MESOFLEX® 480 SC when true leaves are present. Please note that cotyledons are not the same as true leaves. Apply MESOFLEX® 480 SC when the weeds are at the correct stage of growth. An adjuvant, based on a mineral oil (e.g. MCW EOS) must be added at the registered rate, when a post-emergence application of MESOFLEX® 480 SC is made. Do not apply tank mixtures of MESOFLEX® 480 SC and organophosphate or carbamate pesticides since this may result in crop damage. Apply MESOFLEX® 480 SC 4 weeks after soil applications of carbamate or organosphosphate insecticides. Where foliar applications of carbamate or organophosphate insecticides are used, avoid using MESOFLEX® 480 SC within 7 days before or within 7 days after application. Do not apply MESOFLEX® 480 SC post-emergence through a centre-pivot irrigation system. Ensure that the spray mist does not contaminate adjacent crops.

Follow-up crops

Thorough cultivation of field before planting follow-up crops is imperative. **MESOFLEX® 480 SC** is broken down through microbial activity. If conditions are conducive to low microbial activity it will result in an extended period of herbicide activity.

Observe the following waiting periods before planting the next crop:

Potatoes	6 months
Soybeans and groundnuts	9 months

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Sunflowers, dry beans and cotton	
Wheat and barley	1 month
Grain sorghum	
All remaining crops	24 months

NOTE: Do not use herbicides of the triazolopyrimidine or imidazolinone groups where **MESOFLEX® 480 SC** has been used the previous season, especially where the soil pH has been adjusted.

DIRECTIONS FOR USE

Use only as directed.

Compatibility

MESOFLEX® 480 SC is compatible with MCW EOS oil adjuvant, ACETOGAN 900® EC, ACETOGAN PLUS® 768 EC, SUPRANEX 600 SC and LAMDEX® 5 EC. It is advisable to always carry out a physical compatibility test prior to application when MESOFLEX® 480 SC is tank mixed with other pesticides.

Mixing instructions

Half fill the spray tank with clean water. Add the required volume of **MESOFLEX® 480 SC** to a small amount of water and mix thoroughly before it is added to the spray tank while agitating. When **MESOFLEX® 480 SC** is tank mixed with other products, first mix these products separately with water before it is added to spray tank. Do not allow the tank mixture to settle. **MCW EOS** oil adjuvant should be added last. Fill the spray tank with water to the required level while continuously agitating. Refer to the labels of the products **MESOFLEX® 480 SC** is to be tank mixed with and adhere to the label instructions.

APPLICATION

Ground application

MESOFLEX[®] **480 SC** can be applied by any suitable tractor mounted boom sprayer which is correctly calibrated and has an efficient agitating system and distributes the spray solution evenly over the target area. It is recommended to apply **MESOFLEX**[®] **480 SC** in 200–300 L water/ha, using suitable flat fan nozzles. Do not overlap swaths. **MESOFLEX**[®] **480 SC** can also be applied in a water volume of 100 L/ha by using suitable nozzles for pre-emergence applications and sleeve boom sprayers for post emergence applications. Use correct nozzles, nozzle spacing, and nozzle sizes and an adjuvant such **MCW EOS** at the correct rates. Ensure adequate coverage of target area. Failure to observe all these factors will result in poor weed control. When using the sleeve boom sprayer post-emergence applications, make sure the airflow system works correctly in order to obtain complete coverage of the target. Do not use the sleeve boom sprayer for pre-emergence applications of **MESOFLEX**[®] **480 SC**.

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Centre pivot application (pre-emergence applications only)

Only use the centre pivot irrigation system for the pre-emergence application of MESOFLEX® 480 SC and ACETOGAN® PLUS 768 EC in maize. Application should be carried out 2 days after planting. A well prepared field with no germinating weeds or established weeds is a pre-requisite. Ensure that the centre pivot is in perfect working condition and well equipped with an injector system and set to deliver between 4.5 mm and 7.5 mm water when applying MESOFLEX® 480 SC and ACETOGAN® PLUS 768 EC at the registered rates. Avoid contamination of dams and boreholes through spilling of chemicals into the irrigation system. The injector pump and water pump must be fitted with valves to stop injection once the centre pivot stops moving forward. Prevent treated water from moving back to the supply source by using a main irrigation water supply line fitted with a non-return valve. LAMDEX® 5 EC used at the registered rate can be applied with the MESOFLEX® 480 SC plus ACETOGAN® PLUS 768 EC for the control of cutworm.

Ensure that **MESOFLEX**[®] **480 SC** and **ACETOGAN**[®] **PLUS 768 EC** is as uniformly distributed as the irrigation water. Avoid application through centre pivot system when the wind speed is greater than 15 km per hour. After the application of **MESOFLEX**[®] **480 SC** over the entire centre pivot area, apply the following water volumes (depending on soil clay content):

CLAY %	WATER APPLIED/HA	REMARKS
< 20 20-35 > 35	10 mm 15 mm 20 mm	Soil should be kept in a wet condition for 7–14 days after application. Avoid over-application, which can occur through centre pivot breakdowns or stoppages and irrigation system overlap at the end of the irrigation
		cycle. Over-application can result in crop damage.

Aerial application (pre-emergence applications only)

Aerial application of **MESOFLEX® 480 SC** may only be done by a registered Aerial Application Operator using a correctly calibrated, registered aircraft according to the instructions of SANS 10118 (The aerial application of 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:

- Volume: A spray mixture volume of 30-40 L 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: 20-30 droplets per cm² must be recovered at the target area.
- <u>Droplet size</u>: A droplet spectrum with a VMD of 350-400 microns is recommended. Limit the
 production of fine droplets less than 150 microns (high drift and evaporation potential) to a
 minimum.
- <u>Flying height</u>: Maintain the height of the spray boom at 3–4 m above the target. Do not spray when aircraft dives, is in a climb or when banking
- Use suitable <u>atomising 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.
- Prevent droplets from entering the <u>wingtip vortices</u> by positioning the atomizers/nozzles within the inner 60–75 % of the wingspan.

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- 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/h.
- Stop spraying under <u>turbulent</u>, unstable and dry conditions during the heat of the day when rising thermals and downdraughts occur.
- Spraying under temperature <u>inversion conditions</u> (spraying in or above the inversion layer) and/or high humidity conditions (relative humidity 80 % and above) may lead to the following:
 - 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.
- Do not carry out aerial application in cloudy weather with relative humidity over 80 % and air movement less than 5 km/h if sensitive crops are present within five kilometres of the closest aircraft spray path.
- 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.

APPLICATION RATES

- When applied as recommended below, a control period of 28-56 days can be achieved.
- Application of MESOFLEX® 480 SC can be pre- or post-emergence or a combination of pre- and post-emergence.
- For uniform distribution of the pre-emergence application, a weed free, even, firm and fine seedbed without any clods or excessive plant rests is a must.

Pre-emergence application rates

The dosage rate of MESOFLEX® 480 SC is not affected by soil clay content. For extended weed control the pre-emergence MESOFLEX® 480 SC treatment can be followed about 5–6 weeks later by a post emergence application of a tank mixture of MESOFLEX® 480 SC, ACETOGAN® 900 EC and SUPRANEX 600 SC, as recommendation on this label.

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The following weeds are normally controlled by pre-emergence application of MESOFLEX $^{\! 8}$ 480 SC plus ACETOGAN PLUS 768 EC (or acetochlor S 250 g + atrazine 225 g + terbuthylazine 225 g/L):

BOTANICAL NAME	COMMON NAME
IESOFLEX [®] 480 SC (104 ml/ha) plus ACETOGAN [®] PLUS 768 EC (900 ml/ha)	
Acanthospermum hispidum	Upright starbur
Chenopodium album	White goosefoot
Echinocloa colona	Marsh grass
Nicandra physaloides	Apple-of-Peru
Physalis angulata	Wild gooseberry
Tagetes minuta	Khaki weed
MESOFLEX® 480 SC (156 ml/ha) plus ACETO	GAN [®] PLUS 768 EC (900 ml/ha)
Weeds listed above PLUS:	
Chenopodium carinatum	Green goosefoot
Setaria pallide-fusca	Red bristle grass
Eleusine coracana	Goose grass
Panicum schinzii	Sweet buffalo grass
MESOFLEX® 480 SC (208 ml/ha) plus ACETO	GAN [®] PLUS 768 EC (900 ml/ha)
Weeds listed above PLUS:	
Amaranthus hybridus	Common pigweed
Brachiaria eruciformis	Sweet signal grass
Datura ferox	Large thorn apple
Eragrostis curvula	Weeping love grass
Hibiscus trionum	Bladder weed
Polygonum aviculare	Prostrate knotweed
Crotalaria sphaerocarpa	Mealie crotalaria
Tribulus terrestris	Devils thorn
Cleome monophylla	Spindle pod
Commelina benghalensis	Benghal wandering Jew
Digitaria sanguinalis	Crab fingergrass
Hibiscus cannabinus	Kenaf

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MESOFLEX® 480 SC (260 ml) plus ACETOGAN® PLUS 768 EC (900 ml/ha)	
Weeds listed above PLUS:	
Urochloa panicoides	Herringbone grass
Xanthium strumarium	Cocklebur

BOTANICAL NAME	COMMON NAME	
MESOFLEX® 480 SC (104 ml/ha) plus acetochlor S 250 g + atrazine 225 g + terbuthylazine 225 g/L (2 400 ml/ha)		
Acanthospermum hispidum	Upright starbur	
Chenopodium album	White goosefoot	
Echinocloa colona	Marsh grass	
Nicandra physaloides	Apple of Peru	
Physalis angulata	Wild gooseberry	
Tagetes minuta	Khaki weed	
MESOFLEX® 480 SC (156 ml/ha) plus acetochlor S 250 g + atrazine 225 g + terbuthylazine 225 g/L (2 400 ml/ha)		
Weeds listed above PLUS:		
Chenopodium carinatum	Green goosefoot	
Setaria pallide-fusca	Red bristle grass	
Eleusine coracana	Goose grass	
Panicum schinzii	Sweet buffalo grass	

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MESOFLEX® 480 SC (208 ml/ha) plus acetochlor S 250 g + atrazine 225 g + terbuthylazine 225 g/L (2 400 ml/ha)

Weeds listed above PLUS:

Amaranthus hybridusCommon pigweedBrachiaria eruciformisSweet signal grassDatura feroxLarge thorn appleEragrostis curvulaWeeping love grass

Hibiscus trionum Bladder weed

Polygonum aviculareProstrate knotweedCrotalaria sphaerocarpaMealie crotalaria

Tribulus terrestrisDevils thornCleome monophyllaSpindlepod

Commelina benghalensis Benghal wandering Jew

Digitaria sanguinalis Crab fingergrass

Hibiscus cannabinus Kenaf

MESOFLEX® 480 SC (260 ml/ha) plus acetochlor S 250 g + atrazine 225 g + terbuthylazine 225 g/L (2 400 ml/ha)

Weeds listed above PLUS:

Urochloa panicoides Herringbone grass

Xanthium strumarium Cocklebur

Post-emergence application rates

Always apply the post-emergence treatment following a pre-emergence application of **MESOFLEX® 480 SC** plus **ACETOGAN® PLUS 768 EC**.

Apply **MESOFLEX® 480 SC** post-emergence when weeds to be controlled are at the following stages:

Grasses: 2- to 3-leaf stage

Broadleaf weeds: 2- to 6-leaf stage

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The following weeds are normally controlled by MESOFLEX $^{\otimes}$ 480 SC plus ACETOGAN $^{\otimes}$ 900 EC plus SUPRANEX 600 SC plus an adjuvant such as MCW EOS:

BOTANICAL NAME	COMMON NAME	
MESOFLEX® 480 SC (104 ml/ha) plus ACETOGAN® 900 EC (500 ml/ha) plus SUPRANEX 600 SC (416 ml/ha) plus MCW EOS (0.5 %)		
Amaranthus hybridus	Common pigweed	
Crotalaria sphaerocarpa	Mealie crotalaria	
Galinsoga parviflora	Gallant soldier	
Hibiscus trionum	Bladder weed	
Tagetes minuta	Tall Khaki	
Xanthium strumarium	Cocklebur	
Cleome monophylla	Spindlepod	
Datura ferox	Large thorn apple	
Datura stramonium	Thorn apple	
MESOFLEX® 480 SC (156 ml/ha) plus ACETOGAN® 900 EC (500 ml/ha) plus SUPRANEX 600 SC (416 ml/ha) plus MCW EOS (0.5 %)		
All weeds listed above PLUS:		
Bidens bipinnata	Spanish blackjack	
Bidens pilosa	Blackjack	
Citrullus lanatus	Bitter apple	
MESOFLEX® 480 SC (208 ml/ha) plus ACETOGAN® 900 EC (500 ml/ha) plus SUPRANEX 600 SC (416 ml/ha) plus MCW EOS (0.5 %)		
All weeds listed above PLUS:		
Ipomoea purpurea	Common morning glory	
Tribulus terrestris	Devils thorn	
Digitaria sanguinalis	Crab finger grass	
Eleusine coracana	Goose grass	
Commelina benghalensis	Benghal wandering Jew	

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BOTANICAL NAME	COMMON NAME	
MESOFLEX® 480 SC (260 ml/ha) plus ACETOGAN® 900 EC (500 ml/ha) plus SUPRANEX 600 SC (416 ml/ha) plus MCW EOS (0.5 %)		
All weeds listed above PLUS:		
Hibiscus cannabinus	Kenaf	

The following weeds are normally suppressed (up to 80 % suppression) by the treatment indicated:

MESOFLEX® 480 SC (260 ml/ha) plus ACETOGAN® 900 EC (500 ml/ha) plus SUPRANEX 600 SC (416 ml/ha) plus MCW EOS (0.5 %)	
Chloris virgata	Feathertop chloris
Cyperus esculentus	Yellow nutsedge
Urochloa panicoides	Herringbone grass

ACETOGAN® 900 EC (L8269) is the registered trademark of a company of the ADAMA GROUP.

ACETOGAN® PLUS 768 EC (L8557) is the registered trademark of a company of the ADAMA GROUP.

MCW EOS (L7954) is a trademark of a company of the ADAMA GROUP.

LAMDEX® 5 EC (L7578) is the registered trademark of a company of the ADAMA GROUP.

SUPRANEX 600 SC (L5351) is a trademark of a company of the ADAMA GROUP.

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