



Dow AgroSciences

BROADSTRIKE™ 800 WG

HERBICIDE

Reg No L6180 Act/Wet No. / Nr. 36 of / van 1947

A WATER DISPERSIBLE GRANULE HERBICIDE FOR USE AS INDICATED FOR PRE-EMERGENCE CONTROL OF ANNUAL GRASSES, BROADLEAF WEEDS AND UNDER CERTAIN CONDITIONS, ALSO YELLOW NUTSEDGE IN CROPS AS INDICATED; ALSO FOR POST-EMERGENCE CONTROL OF BROADLEAF WEEDS IN CROPS AS INDICATED.

'N WATERDISPERGEERBARE KORRELONKRUIDDODER VIR GEBRUIK SOOS AANGEDUI VIR VOOR-OPKOM-BEHEER VAN EENJARIGE GRASSE, BREËBLAAR-ONKRUIDE EN ONDER SEKERE TOESTANDE OOK GEELUINTJIES IN GEWASSE SOOS AANGEDUI; ASOOK VIR NA-OPKOMS BEHEER VAN BREËBLAARONKRUIDE IN GEWASSE SOOS AANGEDUI.

HERBICIDE GROUP CODE

B

ONKRUIDDODER GROEPKODE

Active Ingredient / Aktiewe Bestanddeel

flumetsulam (triazolopyrimidine sulfonanilide) 800 g/kg flumetsulam (triasolopirimidien sulfonanilied)

NET MASS g NETTO MASSA

REGISTRATION HOLDER / REGISTRASIEHOUER
DOW AGROSCIENCES SOUTHERN AFRICA (PTY) LTD / (EDMS) BPK
REG NO 1967/007147/07
PRIVATE BAG X160 PRIVAATSAK
BRYANSTON 2021

*Trademark of/Handelsmerk van Dow AgroSciences LLC

Batch Number Lotnommer

Date of Manufacture Vervaardigingsdatum

UN NO: 3077

Poisons Helpline: +27(0)861-555-777
Griffon Poison Information Centre: +27(0)82-446-8946
24 Hour Emergency Tel No: 082-887-8079
Information Hotline Tel No: +27 (012) 361-8112

BROADSTRIKE 800 WG/2013-05-23



CAUTION
VERSIGTIG



WARNINGS

WITHHOLDING PERIOD – Minimum number of days between last application of **BROADSTRIKE* 800 WG** and the harvest or feeding/grazing of a legume crop is 28 days.

Handle with care.

Harmful if swallowed.

May irritate the eyes.

Store away from food and feeds.

Store in a cool place.

Keep out of reach of children, uninformed persons and animals.

RE-ENTRY INTERVAL: Do not enter treated area until spray deposit has dried unless wearing protective clothing.

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 weeds 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

Do not inhale the spray mist.

Avoid skin and eye contact. Wear rubber gloves and face shield when handling the concentrate.

Wash contaminated clothing after use.

Wash with soap and water after use.

Do not eat, drink or smoke whilst mixing or applying the product or before washing hands and face.

Avoid drift of spray onto other crops, grazing, rivers, dams and areas not under treatment.

Clean all mixing and application equipment after use before using with other products.

- Rinse and flush application equipment thoroughly with water.
- Rinse a second time using a 1% solution of household ammonia.
- Allow the solution to stand in the spray tank for several hours but preferably overnight.
- Rinse at least twice with clean water.
- Do not use the applicator for applying products other than herbicides.
- Dispose of wash water where it will not contaminate food, grazing, rivers, dams or boreholes.

Prevent contamination of food, feed, drinking water and eating utensils.

Rinse the empty container three times with a volume of clean water equal to a minimum of 10 % of the container. Add the rinsings to the content of the spray tank.

Destroy empty container and never use it for any other purpose.

RESISTANCE WARNINGS

For resistance management, **BROADSTRIKE* 800 WG** is a group code B herbicide. Any weed population may contain individuals naturally resistant to **BROADSTRIKE* 800 WG** and other group code B herbicides. The resistant individuals can eventually dominate the weed population if these herbicides are used repeatedly. These resistant weeds may not be controlled by **BROADSTRIKE* 800 WG** or any other group code B herbicide.

To delay herbicide resistance:

- Avoid exclusive 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.
- Monitor each land on a seasonal basis to identify the development of resistance early.

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

RESTRICTIONS FOR USE

BROADSTRIKE* 800 WG must be used alone when applied post-emergence in clovers, lucerne or medics or otherwise, on other crops as a tank mixture in combination with complementary herbicide/s as directed.

Applications of **BROADSTRIKE* 800 WG** or tank mixtures may seriously injure the crops to which applied, if the following directions are not complied with :

- ◆ Do not use **BROADSTRIKE* 800 WG** on maize or dry bean crops in combination with organophosphate insecticides, i.e., not in tank mixture with an organophosphate insecticide nor where an organophosphate insecticide is applied to the soil at planting or where the crop seed is treated with an organophosphate insecticide, or where an organophosphate insecticide has been already been applied post-emergence to the maize crop.
- ◆ After a **BROADSTRIKE* 800 WG** pre- or post-emergence application to a maize or **BROADSTRIKE* 800 WG** pre-emergence application to a dry bean crop do not apply an organophosphate insecticide for 6 weeks after the **BROADSTRIKE* 800 WG** application.
- ◆ In no crop type at all should **BROADSTRIKE* 800 WG** be used where the crop seed has been treated with organophosphate insecticides or where such compounds have been placed in-furrow.
- ◆ Do not mix **BROADSTRIKE* 800 WG** together with any organophosphate insecticide.
- ◆ Do not apply **BROADSTRIKE* 800 WG** through any type of irrigation system.
- ◆ Do not use flood irrigation to apply or incorporate this product, besides possible crop injury, weed -control efficacy may also be reduced.

- ◆ Do not use **BROADSTRIKE* 800 WG** at all on fields where the crop rotation restrictions, on the labels of any preceding herbicides (eg. triazines, sulfonylureas etc.) previously used on those same fields, have not been fully complied with.
- ◆ Do not apply **BROADSTRIKE* 800 WG** pre-emergence to crops on soils with a pH(H₂O) of 7,0 or higher because an associated higher bio-availability of herbicide for plant uptake may increase the possibility of crop injury. Bear this pH restriction in mind when planning to adjust soil pH upwards with liming materials on fields where **BROADSTRIKE* 800 WG** usage is also planned.

Conditions as listed below, may result in crop injury by **BROADSTRIKE* 800 WG*** and/or inadequate weed control:

- poorly drained soils or soils with a compaction layer. Water logging in the presence of herbicides will cause stand reduction and/or stunted growth, which may lead to yield reduction.
- soils with a pH (H₂O) of 7 or more.
- conditions of heavy rain and/or irrigation on sandy or gravelly soils.
- prolonged or abnormally cold and/or prolonged or abnormally wet conditions.
- plants under stress due to factors such as poor crop nutrition, nematode infestations, diseases, drought etc.
- soils with a pH (H₂O) of lower than 5 and / or organic material content higher than 3 % may result in poor weed control efficacy.

Do not apply **BROADSTRIKE* 800 WG** tank-mixtures to inbred parent plants of crop cultivars as well as experimental or newly released cultivars, without first consulting the manufacturer, distributor or seed supplier in this regard.

Do not apply **BROADSTRIKE* 800 WG** tank-mixtures to seed maize, sweetcorn, popcorn and other exotic cultivars.

For groundnuts and soybeans the ARC Grain Crops Institute has recommended optimum crop seed planting depth which must be complied with. This depth is 50 – 75 mm for groundnuts and 20 – 60 mm for soybeans (depending on seedbed and soil conditions).

For dry beans seeds must be placed 30 – 50 mm below the soil surface, depending on seedbed and soil conditions.

BROADSTRIKE* 800 WG in a mixture with RELAY SUPER 900 EC or ALACHLOR 384 EC or ALACHLOR 480 CS or METOLACHLOR 960 EC or S-METOLACHLOR 960 EC must be applied prior to crop emergence, as directed for cowpeas, dry beans, groundnuts or soybeans.

Do not apply **BROADSTRIKE* 800 WG** or **BROADSTRIKE* 800 WG** tank mixtures post-emergence to cowpeas, dry beans, groundnuts or soybeans.

Ensure that pre-emergence applications to the above-mentioned crops are done within 3 days after seedbed preparation and 3 days or less after planting. Compliance with this early timing and with planting depth on all rows not being lesser than required is needed to ensure that no crop plants are already emerged (cracking stage or later) at application, or else crop injury could result.

Dry beans: Do not apply **BROADSTRIKE* 800 WG** in a mixture with METOLACHLOR 960 EC or S-METOLACHLOR 960 EC to any Small White bean cultivar. This restriction applies to the cultivars Teebus and PAN 123 and also to all other Small White bean cultivars, as crop injury could result on such dry bean cultivars.

The mixture of **BROADSTRIKE* 800 WG** plus METOLACHLOR 960 EC or S-METOLACHLOR 960 EC should at present only be used on the dry bean cultivars listed as suitable in TABLE C, and not to any dry bean cultivars not listed as suitable.

For pre-emergence application of **BROADSTRIKE* 800 WG** to maize do not use any tank-mix partner other than METOLACHLOR 915 EC or S-METOLACHLOR 915 EC, as shown in Table D, or serious crop injury may result.

For pre-emergence application of **BROADSTRIKE* 800 WG** to maize do not use any METOLACHLOR or S-METOLACHLOR product which does not contain a maize safener or serious crop injury may result.

Do not apply **BROADSTRIKE* 800 WG** mixtures with METOLACHLOR 915 EC or S-METOLACHLOR 915 EC to maize that has already emerged as serious crop injury may result. Applications of **BROADSTRIKE* 800 WG** post-emergence on maize may only be made strictly as directed in Table E.

BROADSTRIKE* 800 WG is not recommended for use pre-emergence in maize in the magisterial districts of Bothaville, Bultfontein, Hoopstad, Kroonstad, Leeudoringstad, Makwassie, Mareetsane, Schweizer-Reneke, Viljoenskroon and Wesselsbron.

BROADSTRIKE* 800 WG must not be applied alone to maize but may be applied pre-emergence or post-emergence in tank-mixtures as directed.

When tank mixing other herbicides in combination with **BROADSTRIKE* 800 WG** the warnings, precautions, use restrictions and directions for use on the labels of the herbicides concerned, must be fully adhered to.

MINIMUM RECROPPING INTERVAL AND CROP ROTATION GUIDELINES

The minimum re-cropping interval is the time between the last application of **BROADSTRIKE* 800 WG** alone or in combination with complementary herbicide/s and the anticipated date of planting a subsequent crop.

To avoid injury to subsequent crops the following re-cropping intervals should be observed:

TREATMENT OF BROADSTRIKE* 800 WG OR TANK-MIXTURE OF COMPLEMENTARY PRODUCT/S + BROADSTRIKE* 800 WG	APPLI- CATION TIMING*	FOLLOW-UP CROP							
		SOYBEANS	GROUND- NUTS	DRY BEANS	GRAIN SORGHUM	MAIZE	POTATOES	SUNFLOWER	WHEAT
		RE-CROPPING INTERVAL (MONTHS)							
BROADSTRIKE* 800 WG ALONE ON CLOVERS, LUCERNE OR MEDICS	POST	0	0	0	3	3	3	5	3
(ALACHLOR 384 EC + BROADSTRIKE* 800 WG)	PRE	0	0	3	3	3	3	5	3
(ALACHLOR 480 CS + BROADSTRIKE* 800 WG)	PRE	0	0	3	3	3	3	5	3
RELAY SUPER 900 EC + BROADSTRIKE* 800 WG	PRE	3	0	3	3	3	3	5	3
(METOLACHLOR 915 EC + BROADSTRIKE* 800 WG)	PRE	0	0	0	3	3**	3	5	3
(S-METOLACHLOR 915 EC + BROADSTRIKE* 800 WG)	PRE	0	0	0	3	3**	3	5	3
(METOLACHLOR 960 EC + BROADSTRIKE* 800 WG)	PRE	0	0	0	3	3	3	5	3
(S-METOLACHLOR 960 EC + BROADSTRIKE* 800 WG)	PRE	0	0	0	3	3	3	5	3
(2,4-D AMINE 480 SL + BROADSTRIKE* 800 WG)	POST	3	3	3	3	3	3	5	3
(2,4-D AMINE 480 SL + RELAY SUPER 900 EC + BROADSTRIKE* 800 WG)	POST	3	3	3	3	3	3	5	3
(ATRAZINE 500 SC + BROADSTRIKE* 800 WG)	POST	9	9	9	9	3	9	9	9
(BROMOXYNIL 225 EC + BROADSTRIKE* 800 WG)	POST	0	0	0	3	3	3	5	3
(REFLEX SC + BROADSTRIKE* 800 WG)	POST	9	9	9	9	3	9	9	9
(Atrazine/Terbuthylazine 600 SC + BROADSTRIKE* 800 WG)	POST	9	9	9	9	3	9	9	9
(Atrazine/Terbuthylazine 600 SC + 2,4-D AMINE 480 SL + BROADSTRIKE* 800 WG)	POST	9	9	9	9	3	9	9	9
(Atrazine/Terbuthylazine 600 SC + RELAY SUPER 900 EC + BROADSTRIKE* 800 WG)	POST	9	9	9	9	3	9	9	9

* • "PRE" denotes application pre-emergence to the crop.
* • "POST" denotes application post-emergence to the crop.

** These re-cropping intervals of 3 months will be zero months in situations where the soil type and magisterial district do not restrict pre-emergence application of BROADSTRIKE* 800 WG to maize. - See Table D.

Important

- For all other crops a replanting interval of at least 24 months has to be observed preceded by a test planting.
- The above-mentioned waiting periods are valid only if the correct dosage rate of **BROADSTRIKE* 800 WG** alone or in combination with complementary herbicide/s according to the soil type was applied on a soil pH (H₂O) of less than 7 and normal or above average rainfall occurred during and following the season in which the application was made.
- For mixtures of **BROADSTRIKE* 800 WG** with triazine-containing products ATRAZINE 500 SC; REFLEX SC or Atrazine/Terbuthylazine 600 SC the 9 month waiting periods listed for various crops do not apply for sandy soils containing 0 - 10 % clay. On such sandy soils apply longer waiting periods as directed on the relevant triazine product label.
- The above-mentioned waiting periods are valid only if **BROADSTRIKE* 800 WG** and/or complementary herbicide/s were only applied once to the crop with a single application as directed on this label.

WEEDS CONTROLLED

The following weed species in LIST A are normally controlled by pre-emergence applications of **BROADSTRIKE* 800 WG** in a mixture with RELAY SUPER 900 EC or ALACHLOR 384 EC or ALACHLOR 480 CS or METOLACHLOR 915 EC or S-METOLACHLOR 915 EC or METOLACHLOR 960 EC or S-METOLACHLOR 960 EC at the dosage rates indicated below:

PRE-EMERGENCE ON COWPEAS, DRY BEANS, GROUNDNUTS, MAIZE OR SOYBEANS - LIST A:

<i>Amaranthus hybridus</i>	common pigweed
<i>Brachiaria eruciformis</i>	sweet signal grass
<i>Chenopodium carinatum</i>	green goosefoot
<i>Chloris virgata</i>	feathertop Chloris
<i>Cleome monophylla</i>	spindlepod
<i>Digitaria sanguinalis</i>	crab finger-grass
<i>Echinochloa crus-galli</i>	barnyard grass
<i>Eleusine indica</i>	goose grass
<i>Panicum maximum</i>	common buffalo grass
<i>Panicum schinzii</i>	sweet buffalo grass
<i>Portulaca oleracea</i>	purslane
<i>Setaria pallide-fusca</i>	red bristle grass
<i>Setaria verticillata</i>	sticky bristle grass
<i>Schkuhria pinnata</i>	dwarf marigold
<i>Tagetes minuta</i>	khaki weed
<i>Tragus racemosus</i>	large carrotseed grass
<i>Tribulus terrestris</i>	dubbeltjie
<i>Urochloa panicoides</i>	herringbone grass

Control of the weeds in LIST B is variable following pre-emergence applications of BROADSTRIKE* 800 WG in a mixture with RELAY SUPER 900 EC or ALACHLOR 384 EC or ALACHLOR 480 CS or METOLACHLOR 915 EC or S-METOLACHLOR 915 EC or METOLACHLOR 960 EC or S-METOLACHLOR 960 EC at dosage rates indicated below:

PRE-EMERGENCE ON COWPEAS, DRY BEANS, GROUNDNUTS, MAIZE OR SOYBEANS - LIST B:

Cyperus esculentus yellow nutsedge

Important: Yellow nutsedge (*Cyperus esculentus*)

The control of *Cyperus esculentus* can be improved provided the following conditions are met:

- ◆ Planting is immediately preceded by a thorough ploughing with a mouldboard plough.
- ◆ A relatively fine, even and firm seedbed is prepared.
- ◆ Herbicide application is followed by at least 15 mm (light soils) to 25 mm (heavy soils) of soft penetrating rain (or irrigation) to leach the herbicide into the soil prior to the emergence of *Cyperus esculentus* (normally 7 - 10 days after ploughing). These conditions are more likely to occur during the latter half of the planting season (November).
- ◆ Rainfall following herbicide application but before emergence of *Cyperus esculentus*, is necessary for optimum *Cyperus esculentus* control. For this reason application of the tank mixture should be made at or immediately after planting into moist soil.

The control of the above-mentioned weeds may be detrimentally affected under the following conditions:

- ❖ A poorly prepared seedbed.
- ❖ Soils with a pH (H₂O) of less than 5 and an organic matter content of more than 3 %.
- ❖ Dry conditions directly after application or a lack of sufficient rain on heavy soils.

The following broadleaf weeds in LIST C are normally controlled by post-emergence application of **BROADSTRIKE* 800 WG** in tank-mixtures as directed in TABLE E, whilst these tank-mixtures normally provide variable control of the broadleaf weeds in LIST D.

POST-EMERGENCE ON MAIZE - LIST C:

<i>Amaranthus hybridus</i>	Common pigweed
<i>Bidens pilosa</i>	Common blackjack
<i>Boerhavia diffusa</i>	Spiderling
<i>Cleome monophylla</i>	Spindlepod
<i>Cucumis myriocarpus</i>	Wild cucumber
<i>Datura ferox</i>	Large thorn apple
<i>Portulaca oleraceae</i>	Common purslane
<i>Tagetes minuta</i>	Khakiweed
<i>Tribulus terrestris</i>	Common dubbeltjie

POST-EMERGENCE ON MAIZE - LIST D (VARIABLE):

<i>Commelina benghalensis</i>	Bengal wandering Jew
<i>Emex australis</i>	Spiny emex
<i>Hibiscus cannabinus</i>	Wild stockrose
<i>Xanthium strumarium</i>	Cocklebur

The following broadleaf weeds in LIST E are normally controlled by post-emergence application of **BROADSTRIKE* 800 WG** as directed in TABLE G.

POST-EMERGENCE ON CLOVERS, LUCERNE OR MEDICS - LIST E:

<i>Cenia turbinata</i>	Goose daisy
<i>Emex australis*</i> †	Spiny Emex
<i>Erodium moschatum*</i>	Musk herons' bill
<i>Raphanus raphanistrum</i> ♦	Wild radish

* Variable control may be expected.

† Growth stage of *Emex* should be at 2 true leaf stage (1st true leaves after cotyledon leaves). Weeds larger than specified (or weeds affected by stress or grazing prior to treatment) will die back but re-growth (with resultant flowering and seeding) may occur from the root crown.

♦ Maximum growth stage at application should not be >5 – 10 cm diameter.

NOTE: Weeds which are resistant to ALS inhibitor herbicides will not be controlled.

NOTE: **BROADSTRIKE* 800 WG** alone or in mixtures controls certain annual grass and numerous broadleaf weeds as detailed in Lists A, B, C, D and E above. Other annual weeds that were not present during the development trials with the products may also be controlled to a certain degree. The registration holder does not accept any responsibility for unlisted weeds.

DIRECTIONS FOR USE

Use only as directed

COMPATIBILITY

The compatibility of **BROADSTRIKE* 800 WG** in combination with complementary 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 without the knowledge of Dow AgroSciences, and water quality may vary from farm to farm, a physical compatibility test should always be carried out prior to application.

Do not mix **BROADSTRIKE* 800 WG** with organophosphate insecticides. See Use Restrictions section of this label for all other use restrictions regarding **BROADSTRIKE* 800 WG** and organophosphate insecticides.

Do not use **BROADSTRIKE* 800 WG** in combination with GALLANT SUPER (L4962) on any type of crop.

When **BROADSTRIKE* 800 WG** is used subsequent to or in conjunction with any other agricultural remedy all full Warnings, Precautions, Restrictions for Use and Directions for Use on the labels of those remedies must be read and fully complied with.

MIXING INSTRUCTIONS

Water soluble sachets

When **BROADSTRIKE* 800 WG** is provided in water soluble sachets each containing 25 g product, do not remove water-soluble sachets from overpack except for immediate use. Do not handle the soluble sachets excessively or allow contact with water prior to use as this may cause rupturing.

Post plant pre-emergence tank mixtures:

BROADSTRIKE* 800 WG should be pre-mixed (slurried) with water. Add the required amount of **BROADSTRIKE* 800 WG** product (or required number of water soluble sachets if applicable) to water in a bucket, stir until the granules are properly dispersed (and water soluble sachets are completely dissolved, if applicable) and add to a half-full spray tank of water. Rinse container used for pre-mixing and add rinsate to the spray tank. Add the required amount of RELAY SUPER 900 EC or ALACHLOR 384 EC or ALACHLOR 480 CS or METOLACHLOR 915 EC or S-METOLACHLOR 915 EC or METOLACHLOR 960 EC or S-METOLACHLOR 960 EC. Top up the spray tank with water until the final volume has been obtained.

Ensure thorough agitation of the mixture in the tank during mixing or spraying.

Tank mixtures must be sprayed out immediately and not allowed to stand in the spray tank.

Post-emergence alone (clover, lucerne or medics) or post-emergence tank mixtures (maize):

BROADSTRIKE* 800 WG should be pre-mixed (slurried) with water. Add the required amount of **BROADSTRIKE* 800 WG** product (or required number of water soluble sachets if applicable) to water in a bucket, stir until the granules are properly dispersed (and water soluble sachets are completely dissolved, if applicable) and add to a half-full spray tank of water. Rinse container used for pre-mixing and add rinsate to the spray tank. Follow this where required by adding complementary products singly to the tank in the formulation type order of SC; EC; SL; wetting agent. Top up the spray tank with water until the final volume has been obtained. Use a minimum spray volume of 200 ℓ/ha to ensure even spray distribution.

Ensure thorough agitation of the mixture in the tank during mixing or spraying.

Tank mixtures must be sprayed out immediately and not allowed to stand in the spray tank.

APPLICATION

Post plant pre-emergence

When planting into moist soil, **BROADSTRIKE* 800 WG** must be applied in a mixture with RELAY SUPER 900 EC or ALACHLOR 384 EC or ALACHLOR 480 CS or METOLACHLOR 915 EC or S-METOLACHLOR 915 EC or METOLACHLOR 960 EC or S-METOLACHLOR 960 EC **within three days after planting** (but preferably at planting) on a fine, even, firm and freshly prepared seedbed free of weeds, excessive plant trash and large clods. The herbicide-mixture should not be applied later than 3 (three) days after the final cultivation for seedbed preparation. Deviation from the aforesaid seedbed conditions and/or application timing may result in less effective weed control. To obtain good results it is also necessary that application is followed within seven (7) days by 12 – 15 mm of rain or irrigation before the weeds emerge. If rainfall does not occur in time and weeds begin to emerge and develop, a shallow cultivation must be carried out to destroy these weeds and to mix the herbicide with the top 10 - 20 mm of the soil. Cultivation equipment adjusted to run shallow and minimize soil movement will decrease the possibility of diluting or moving the herbicide from the weed control zone.

A rotary harrowing in the same direction of the rows may improve crop emergence if soil crusting is a problem, again minimize soil movement. To avoid possible stress to the crop of inadequate nutrition and to promote vigorous initial crop seedling growth ensure adequate fertilizer is placed near the seed at planting.

Ground application [Post plant pre-emergence (cowpeas, dry bean, groundnut, maize or soybean crops) or post-emergence (clovers, lucerne, medics or maize only)]

BROADSTRIKE* 800 WG alone for use on clovers, lucerne or medics or in a mixture with complementary product/s as recommended for other crops can be applied with any medium or high volume sprayer, properly calibrated that is equipped with an efficient agitation mechanism. Choice and arrangement of fan type spray nozzles should be such as to ensure even distribution and optimal recovery of the herbicide. The recommended amount of **BROADSTRIKE* 800 WG** alone or in a mixture with complementary product/s should be applied in at least 200 ℓ water/ha, as an overall application. If band treatment is practiced, proportionately less spray mixture must be used per hectare.

APPLICATION RATES:

A. GROUNDNUTS (Pre-emergence):

% CLAY	BROADSTRIKE* 800 WG (g/ha)	PLUS RELAY SUPER 900 EC (ml/ha)
0 - 10	18	750
11 - 20	26	1000
21 - 30	30	1000 – 1500

B. SOYBEANS (Pre-emergence):

% CLAY	BROADSTRIKE* 800 WG (g/ha)	PLUS ALACHLOR 384 EC (l/ha)	OR ALACHLOR 480 CS (l/ha)	OR METOLACHLOR 960 EC (ml/ha)	OR S-METOLACHLOR 960 EC (ml/ha)
0 - 10	18	4,0	3,2	700	500
11 - 20	26	4,0 - 4,5	3,2 – 3,6	1000	700
21 - 30	30	4,5 - 5,0	3,6 – 4,0	1300	850
31 - 40	36	5,0	4,0	1500	1000
> 40	42	5,0	4,0	1600	1150

C. DRY BEANS* OR COWPEAS (Pre-emergence):

% CLAY	BROADSTRIKE* 800 WG (g/ha)	PLUS METOLACHLOR 960 EC (ml/ha)	OR S-METOLACHLOR 960 EC (ml/ha)
0 - 10	18	700	500
11 - 20	26	1000	700
21 - 30	30	1300	850
31 - 40	36	1500	1000
> 40	Not recommended	1600	1150

* IMPORTANT NOTES:

● **BROADSTRIKE* 800 WG** plus METOLACHLOR 960 EC or S-METOLACHLOR 960 EC mixtures is not recommended for use on dry bean cultivars Teebus and PAN 123, nor for use on all other Small White bean cultivars, nor on any dry bean cultivars not listed here below as suitable.

The mixture of **BROADSTRIKE* 800 WG** plus METOLACHLOR 960 EC or S-METOLACHLOR 960 EC should at present only be used on the dry bean cultivars A C Calmond; Jenny; Kranskop; OPS RS1; OPS RS4; PAN 146; PAN 148; PAN 150; PAN 159; PAN 178 and SABIE.

D. MAIZE (Pre-emergence)

% CLAY	BROADSTRIKE* 800 WG (g/ha)	PLUS METOLACHLOR 915 EC (mℓ/ha)	OR S-METOLACHLOR 915 EC (mℓ/ha)
0 – 10	NOT RECOMMENDED	NOT RECOMMENDED	NOT RECOMMENDED
11 – 20	26	1000	700
21 – 30	30	1350	900
31 – 40	36	1550	1050
>40	42	1650	1200

NB: IMPORTANT NOTES:

With pre-emergence application of **BROADSTRIKE* 800 WG** to maize:

1. Do not use any tank-mix partner other than shown above in this Table D or serious crop injury may result.
2. Do not use any METOLACHLOR or S-METOLACHLOR product which does not contain a maize safener or serious crop injury may result. This includes for example 960 EC formulations which do not contain any safener.
3. Do not apply **BROADSTRIKE* 800 WG** mixtures with METOLACHLOR 915 EC or S-METOLACHLOR 915 EC to maize that has already emerged as serious crop injury may result. Applications of **BROADSTRIKE* 800 WG** post-emergence on maize may only be made strictly as directed in table E.
4. **BROADSTRIKE* 800 WG** is not recommended for pre-emergence use in maize in the magisterial districts of: Bothaville, Bultfontein, Hoopstad, Kroonstad, Leeudoringstad, Mareetsane, Schweizer-Reneke, Makwassie, Viljoenskroon and Wesselsbron.

E. MAIZE (Post-emergence)

% CLAY	DOSAGE / ha	REMARKS
0 – 10 > 10	BROADSTRIKE 800 WG 18 g 25 g	
	PLUS 750 ml 2,4-D AMINE 480 SL	See IMPORTANT NOTES 1 to 5 below.
	OR 500 ml 2,4-D AMINE 480 SL + 0,85 l RELAY SUPER 900 EC	See IMPORTANT NOTES 1 to 5 below.
	OR 2,0 l ATRAZINE 500 SC	See IMPORTANT NOTES 1 to 5 below.
	OR 1,0 l BROMOXYNIL 225 EC	See IMPORTANT NOTES 1 to 5 below.
	OR 0,85 l ATRAZINE/TERBUTHYLAZINE 600 SC	See IMPORTANT NOTES 1 to 5 below.
	OR 0,85 l ATRAZINE/TERBUTHYLAZINE 600 SC 0,85 l RELAY SUPER 900 EC	See IMPORTANT NOTES 1 to 5 below.
	OR 0,85 l ATRAZINE/TERBUTHYLAZINE 600 SC + 0,5 l 2,4-D AMINE 480 SL	See IMPORTANT NOTES 1 to 5 below.
	OR 1,0 to 1,5 l REFLEX SC	Use the lower rate of 1,0 l REFLEX SC on soils of 0 – 15 % clay. Tank mixtures with 1,0 l REFLEX SC should NEVER be applied broadcast but only directed with drop-arms. See IMPORTANT NOTES 1 to 5 below.

IMPORTANT NOTES (APPLICABLE TO TABLE E - MAIZE POST-EMERGENCE):

1. Do not apply **BROADSTRIKE* 800 WG** mixtures to maize that has been treated with organophosphate products. Also do not apply **BROADSTRIKE* 800 WG** in tank-mixtures with organophosphate products. Do not apply organophosphate products for 6 weeks after **BROADSTRIKE* 800 WG** application.
2. Add a suitable registered adjuvant to all tank-mixtures at label recommended rates, excepting that for a tank-mixture with BROMOXYNIL 225 EC DO NOT add any adjuvant.
3. **Application Timing: Maize Crop –**
 - Broadcast over the top application (except REFLEX SC mixtures) can be made once maize has reached the 4 leaf stage up to the 6-leaf stage (40 cm tall). When the maize crop exceeds the 6-leaf stage or 40 cm in height, use a directed spray with drop arms, to ensure improved spray coverage of the weeds and to avoid spray solution being deposited in the leaf funnels of maize plants. Adhere strictly to these timing and application directions or serious crop injury could possibly result.
 - Do not apply **BROADSTRIKE* 800 WG** in any mixtures to maize before the 4-leaf stage has been reached or crop injury may result.
 - Apply **BROADSTRIKE* 800 WG** mixtures under warm and favourable growing conditions. Do not apply under abnormally cold and/or abnormally wet conditions as the crop may possibly be affected detrimentally.
4. **Application Timing: Weeds -**
 - For optimum weed control apply **BROADSTRIKE* 800 WG** mixtures to actively growing broadleaf weeds that are not larger than the 4 leaf stage and not taller than 100 mm in height.
 - Weeds too large for optimum control will be suppressed, but may recover after 2 to 3 weeks.
 - Do not spray **BROADSTRIKE* 800 WG** mixtures if rainfall is expected within 6 hours after application.
5. **BROADSTRIKE* 800 WG** tank-mixtures applied post-emergence in maize are not expected to give control of annual grasses and *Cyperus esculentus* and should therefore be preceded, where required, by a post-plant pre-emergence application of a grass herbicide such as WENNER 700 S EC, to provide control of annual grasses and variable control of *Cyperus esculentus*.

F. MAIZE (POST-EMERGENCE ONLY) (GLYPHOSATE-TOLERANT CULTIVARS ONLY)

BROADSTRIKE* 800 WG is compatible with MAMBA* MAX 480 SL (L7714) or MAMBA* DMA 480 SL (L8388) and may be used in tank-mixture with these products, for post-emergence application strictly only on glyphosate tolerant maize cultivars. For full Directions for Use, Precautions and Use Restrictions of such mixtures read and comply fully with all the information on the labels of MAMBA* MAX 480 SL (L7714) and MAMBA* DMA 480 SL (L8388).

G. CLOVERS OR LUCERNE OR MEDICS (Post-emergence only)

CROP	DOSAGE	REMARKS
CLOVERS OR LUCERNE OR MEDICS	50 g BROADSTRIKE* 800- WG/ha + suitable registered adjuvant as directed on label thereof.	<ul style="list-style-type: none"> Weeds must be actively growing at time of application to ensure optimal efficacy. BROADSTRIKE* 800 WG is taken up by weed plant foliage and translocated to growing points. Growth of susceptible weeds is arrested, limiting competition to the crop. Yellowing and death of weeds may follow. Apply once legume pasture has reached fully developed third trifoliolate leaf stage and prior to flowering. Do not apply too late when foliage of the crop and/or weeds is so large and/or dense that thorough coverage and wetting of all the weeds does not occur, as this will result in only partial weed control. Do not use a tank-mixture of BROADSTRIKE* 800 WG with GALLANT SUPER (L4962) herbicide (or any other Group A herbicide) as such a mixture is antagonistic and poor control of annual grasses is likely to occur.

THE FOLLOWING TRADE MARKS AND REGISTRATIONS UNDER ACT 36 OF 1947 ARE ACKNOWLEDGED:

PRODUCT	REG. NO.	COMPANY
REFLEX SC	L6839	Technichem Crop Protection (Pty) Ltd

24 HOUR EMERGENCY TEL. NO. 082-887-8079

INFORMATION HOTLINE : TEL. NO.: (012) 361-8112

WAARSKUWINGS

ONTHOUDINGSPERIODE – Minimum tyd wat moet verstryk tussen die toediening van **BROADSTRIKE* 800 WG** en die oes of voer/beweiding van 'n peulgewas is 28 dae.

Hanteer versigtig.

Skadelik wanneer ingesluk.

Mag oë irriteer.

Berg in 'n koel plek.

Berg weg van voedsel en voer.

Hou buite bereik van kinders, oningeligte persone en diere.

HERBETREDING: Moet nie behandelde gebied betree alvorens die spuitneerslag droog is nie, tensy beskermende oorklere gedra word.

Alhoewel hierdie middel omvattend onder 'n groot verskeidenheid toestande getoets is, waarborg die registrasiehouer nie dat dit onder alle toestande doeltreffend sal wees nie, aangesien 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 is nie en die voorkoms van weerstand van die onkruid teen die betrokke middel sowel as die metode, tyd en akkuraatheid van toediening. Verder aanvaar die registrasiehouer nie verantwoordelikheid vir skade aan gewasse, plantegroei, die omgewing of vir nadelige effek op mens of dier of vir 'n gebrek aan prestasie van die betrokke middel as gevolg van die versuim van die gebruiker om etiketaanwysings na te kom of as gevolg van die ontstaan van toestande wat nie kragtens die registrasie voorsien kon word nie. Raadpleeg die verskaffer in die geval van enige onsekerheid.

VOORSORGMATREËLS

Moet nie die spuitnewel inasem nie.

Vermy aanraking met die vel en oë.

Dra rubber handskoene en gesigskerm wanneer die konsentraat hanteer word.

Was met seep en water na gebruik.

Was besoedelde klere na gebruik.

Moet nie eet, drink of rook tydens vermenging of toediening van die produk of voordat die hande en gesig gewas is nie.

Vermy spuitnewel wegdrywing na ander gewasse, weiveld, riviere, damme en plekke wat nie behandel moet word nie.

Maak alle meng- en toedieningsapparaat skoon na gebruik en voordat met ander produkte gebruik word.

- Spoel toedieningsapparaat deeglik uit met water.
- Spoel uit 'n tweede keer met gebruik van 'n 1% huishoudelike ammoniakoplossing.
- Laat staan die oplossing in die spuittenk vir 'n paar uur, maar verkieslik oornag.
- Spoel ten minste twee keer met skoon water uit.
- Hierdie spuittoerusting behoort nie gebruik te word vir die toediening van enige ander chemikalieë nie, behalwe onkruidodders.

- Gooi waswater weg waar dit nie voedsel, weiding, riviere of damme sal besoedel nie.

Voorkom die besoedeling van voedsel, voer, drinkwater en eetgerei.

Spoel die leë houer drie keer uit met 'n volume skoon water gelykstaande aan 'n minimum van 10 % van die houer. Gooi die spoelwater by die inhoud van die spuittenk.

Vernietig die leë houer en moet dit nie vir enige ander doel gebruik nie.

WEERSTANDSWAARSKUWINGS

BROADSTRIKE* 800 WG is 'n groepkode B onkruidodder. Enige populasie van 'n spesifieke onkruid mag individue insluit wat 'n natuurlike weerstand teen **BROADSTRIKE* 800 WG**, of enige ander groepkode B onkruidodder het. Indien hierdie onkruidodders herhaaldelik aangewend word, kan die weerstandbiedende individue uiteindelik die onkruidpopulasie oorheers. Hierdie weerstandbiedende onkruid sal waarskynlik nie deur **BROADSTRIKE* 800 WG** of enige ander groepkode B onkruidodder beheer word nie.

Om weerstand teen onkruidodders te vertraag:

- Vermy die eksklusiewe herhaaldelike gebruik van onkruidodders met dieselfde groepkode. Wissel af met, of gebruik tenkmengsels van produkte in verskillende onkruidoddergroepkodes.
- Integreer ander beheermaatreëls, (chemies, verbouing, biologies) in onkruidbeheerprogramme.
- Monitor elke land op 'n seisoenale basis om die ontstaan van weerstand vroegtydig te identifiseer.

Vir spesifieke inligting oor weerstandsbestuur kontak die registrasiehouer van hierdie produk.

GEBRUIKSBEPERKINGS

BROADSTRIKE* 800 WG moet wanneer na-opkoms in klawer, lusern of medics toegedien word alleen gebruik word, of andersins, in ander gewasse gebruik word as 'n tenkmengsel in kombinasie met komplimentêre produk/te soos aanbeveel.

Toedienings van **BROADSTRIKE* 800 WG** of tenkmengsels mag die gewasse waaraan dit toegedien is erg beskadig mits die volgende aanwysings nie nagekom word nie:

- ◆ Moenie **BROADSTRIKE* 800 WG** saam met organofosfaat insekdoders op mielies of droëbone gebruik nie, dit wil sê, nie in tenkmengsel met 'n organofosfaat insekdoder nie, ook nie waar 'n organofosfaat met planttyd aan die grond toegedien is of waar die gewassaad met 'n organofosfaat insekdoder behandel is nie, asook nie waar 'n organofosfaat insekdoder reeds na-opkoms aan die mieliegewas toegedien is nie.
- ◆ Na 'n voor- of na-opkoms toediening van **BROADSTRIKE* 800 WG** aan 'n mieliegewas of na 'n voor-opkoms toediening van **BROADSTRIKE* 800 WG** aan 'n droëboongewas moet geen organofosfaat insekdoder vir 'n periode van 6 weke toedien na die **BROADSTRIKE* 800 WG** toediening nie.

- ◆ In geen tipe gewas hoegenaamd moet **BROADSTRIKE* 800 WG**, waar die saad met organofosfaat insekmiddels behandel is, of waar sulke middels in die plant voor naby die saad geplaas is, gebruik word nie.
- ◆ Moet nie **BROADSTRIKE* 800 WG** saam met enige organofosfaat insekmiddel meng nie.
- ◆ Moenie **BROADSTRIKE* 800 WG** deur enige tipe besproeiingsstelsel toedien nie.
- ◆ Moenie hierdie produk deur vloedbesproeiing toedien of inkorporeer nie, behalwe moontlike gewasskade mag die mate van onkruidbeheer ook verlaag word.
- ◆ Moet **BROADSTRIKE* 800 WG** glad nie op lande, waar die gewasrotasiebeperkings op die etikette van enige voorafgaande onkruidmiddels (bv. triasienes en sulfonilureums) wat voorheen op dieselfde lande gebruik is nie, nie volledig nagekom is nie, gebruik nie.
- ◆ Moenie **BROADSTRIKE* 800 WG** vooropkoms toedien nie op gewasse op gronde met 'n pH(H₂O) van 7,0 of hoër, omrede 'n geassosieerde hoër biotoeganklikheid van onkruidmiddel die moontlikheid van gewasskade mag verhoog. Hou ook hierdie pH beperking in gedagte wanneer daar beplan word om grond pH opwaarts aan te pas met bekalking op lande waar die gebruik van **BROADSTRIKE* 800 WG** ook beplan word.

Toestande soos hieronder gelys mag gewasskade deur **BROADSTRIKE* 800 WG** en/of onvoldoende onkruidbeheer veroorsaak:

- swak gedreineerde gronde of gronde met 'n verdigte laag. Versuip-toestande in die teenwoordigheid van onkruidmiddels sal tot verminderde stand en/of vertraagde groei lei wat oesverlies tot gevolg mag hê.
- gronde met 'n pH (H₂O) van 7 en meer.
- toestande van baie reën en/of besproeiing op sanderige of gruiserige gronde.
- uitgerekte of abnormale koue en/of uitgerekte of abnormale nat toestande.
- plante onder stres as gevolg van faktore soos swak gewasvoeding, aalwurm infestاسies, siektes, droogtes ens.
- gronde met 'n pH (H₂O) van laer as 5 en / of organiese materiaal inhoud van hoër as 3 % mag moontlike swak onkruidbeheer teweeg bring.

Moenie **BROADSTRIKE* 800 WG** tenkmengsels toedien aan ingeteelde ouerplante van gewaskultivars, asook proef of nuutvrygestelde kultivars sonder om eers die vervaardiger, verspreider of saadverskaffer in hierdie verband te raadpleeg nie.

Moenie **BROADSTRIKE* 800 WG** tenkmengsels op saadmielies, suikermielies, springmielies en ander eksotiese kultivars gebruik nie.

Vir grondbone en sojabone word daar 'n optimum plantdiepte van gewassaad deur die LNR, Instituut vir Graangewasse voorgeskryf. Hierdie dieptes is 50 – 75 mm vir grondbone en 20 – 60 mm vir sojabone (afhangend van die saadbed en grondtoestande). Hierdie plantdieptes moet nagekom word.

Vir droëbone moet saad 30 – 50 mm benede die grondoppervlakte geplaas word, afhangende van saadbed- en grondtoestande.

BROADSTRIKE* 800 WG in mengsel met RELAY SUPER 900 EC of ALACHLOR 384 EC of ALACHLOR 480 CS of METOLACHLOR 960 EC or S-METOLACHLOR 960 EC moet

vooropkoms van die gewas toegedien word, soos aanbeveel vir akkerbone, droëbone, grondbone of sojabone.

Moenie **BROADSTRIKE* 800 WG** of **BROADSTRIKE* 800 WG** tenkmengsels na-opkoms op akkerbone, droëbone, grondbone of sojabone toedien nie.

Verseker dat vooropkoms toedienings aan die bogenoemde gewasse binne 3 dae na saadbedvoorbereiding en binne 3 dae of minder na plant geskied. Nakoming van hierdie vroeë tydsberekening en met plantdiepte wat nie minder moet wees as gespesifiseer nie, word verlang om te verseker dat geen gewasplante reeds opgekom het (kraakstadium of later) tydens toediening, andersins mag ernstige gewasskade volg.

Droëbone: Moenie **BROADSTRIKE* 800 WG** in mengsel met METOLACHLOR 960 EC or S-METOLACHLOR 960 EC aan enige Kleinwit boonkultivar toedien nie. Hierdie beperking geld vir die kultivars Teebus en PAN 123 asook vir alle ander Kleinwit droëboon kultivars, want gewasskade mag op sulke droëboon kultivars volg.

Die mengsel van **BROADSTRIKE* 800 WG** plus METOLACHLOR 960 EC or S-METOLACHLOR 960 EC mag huidiglik net op die droëboon kultivars gelys as geskik in TABEL C gebruik word, en nie op enige droëboon kultivars nie gelys as geskik nie.

Vir voor-opkoms toediening van **BROADSTRIKE* 800 WG** op mielies moet geen tenkmengsel anders as METOLACHLOR 915 EC of S-METOLACHLOR 915 EC, soos gelys in Tabel D, gebruik nie, of ernstige gewasskade mag veroorsaak word.

Vir voor-opkoms toediening van **BROADSTRIKE* 800 WG** op mielies moet geen METOLACHLOR of S-METOLACHLOR produk wat nie 'n mieliebeveiliging bevat gebruik word nie, of ernstige gewasskade mag veroorsaak word.

Moet nie **BROADSTRIKE* 800 WG** mengsels met METOLACHLOR 915 EC of S-METOLACHLOR 915 EC op mielies wat reeds opgekom het toedien nie, omrede ernstige gewasskade mag voorkom. Toedienings van **BROADSTRIKE* 800 WG** na-opkoms op mielies mag alleenlik streng soos voorgeskryf in TABEL E gedoen word.

BROADSTRIKE* 800 WG word nie aanbeveel vir gebruik voor-opkoms op mielies nie, in die magistraatsdistrikte van Bothaville, Bultfontein, Hoopstad, Kroonstad, Leeudoringstad, Makwassie, Mareetsane, Schweizer Reneke, Viljoenskroon and Wesselsbron.

BROADSTRIKE* 800 WG moenie alleen op mielies toegedien word nie, maar voor- of na-opkoms in tenkmengsels soos aanbeveel.

Wanneer tenkmengsels van **BROADSTRIKE* 800 WG** en ander onkruidodders gemaak word, moet die waarskuwings, voorsorgmaatreëls, gebruiksbepelings en gebruiksaanwysings soos vermeld op die betrokke etikette sorgvuldig nagekom word.

MINIMUM WAGPERIODES EN WISSELBOU-AANWYSINGS

Die minimum wagperiode is die tydsverloop tussen die laaste toediening van **BROADSTRIKE* 800 WG** alleen of in kombinasie met komplementêre onkruidodder/s tot die verwagte tyd van aanplanting van 'n opvolggewas.

Om skade aan opvolggewasse te voorkom, moet die volgende wagperiodes in ag geneem word:

BEHANDELING VAN BROADSTRIKE* 800 WG OF TENKMENGSEL VAN KOMPLIMENTÊRE PRODUK/TE + BROADSTRIKE* 800 WG	TYD VAN TOE-DIEN- ING*	OPVOLGGEWAS							
		SOJABONE	GROND- BONE	DROË BONE	GRAAN- SORGHUM	MIELIES	AARTAPPEL S	SONNEBLO M	KORING
		WAGPERIODE (MAANDE)							
BROADSTRIKE* 800 WG ALLEEN OP KLAWER, LUSERN OF MEDICS	NA- OPKOMS	0	0	0	3	3	3	5	3
(ALACHLOR 384 EC + BROADSTRIKE* 800 WG)	VOOR- OPKOMS	0	0	3	3	3	3	5	3
(ALACHLOR 480 CS + BROADSTRIKE* 800 WG)	VOOR- OPKOMS	0	0	3	3	3	3	5	3
RELAY SUPER 900 EC + BROADSTRIKE* 800 WG	VOOR- OPKOMS	3	0	3	3	3	3	5	3
METOLACHLOR 915 EC + BROADSTRIKE* 800 WG	VOOR- OPKOMS	0	0	0	3	3**	3	5	3
S-METOLACHLOR 915 EC + BROADSTRIKE* 800 WG	VOOR- OPKOMS	0	0	0	3	3**	3	5	3
METOLACHLOR 960 EC + BROADSTRIKE* 800 WG	VOOR- OPKOMS	0	0	0	3	3	3	5	3
S-METOLACHLOR 960 EC + BROADSTRIKE* 800 WG	VOOR- OPKOMS	0	0	0	3	3	3	5	3
(2,4-D AMINE 480 SL + BROADSTRIKE* 800 WG)	NA- OPKOMS	3	3	3	3	3	3	5	3
(2,4-D AMINE 480 SL + RELAY SUPER 900 EC + BROADSTRIKE* 800 WG)	NA- OPKOMS	3	3	3	3	3	3	5	3
(ATRAZINE 500 SC + BROADSTRIKE* 800 WG)	NA- OPKOMS	9	9	9	9	3	9	9	9
(BROMOXYNIL 225 EC + BROADSTRIKE* 800 WG)	NA- OPKOMS	0	0	0	3	3	3	5	3
(REFLEX SC + BROADSTRIKE* 800 WG)	NA- OPKOMS	9	9	9	9	3	9	9	9
(Atrazine/Terbuthylazine 600 SC + BROADSTRIKE* 800 WG)	NA- OPKOMS	9	9	9	9	3	9	9	9
(Atrazine/Terbuthylazine 600 SC + 2,4-D AMINE 480 SL + BROADSTRIKE* 800 WG)	NA- OPKOMS	9	9	9	9	3	9	9	9
(Atrazine/Terbuthylazine 600 SC + RELAY SUPER 900 EC + BROADSTRIKE* 800 WG)	NA- OPKOMS	9	9	9	9	3	9	9	9
* ● "VOOR-OPKOMS" beteken toediening voordat die gewas opkom.									
* ● "NA-OPKOMS" beteken toediening nadat die gewas opgekom het.									
** Hierdie wagperiodes van 3 maande sal wees zero maande in situasies waar die grondtipe en magistraatsdistrik nie voor-opkoms toediening van BROADSTRIKE* 800 WG aan mielies beperk nie – Sien Tabel D.									

Belangrik:

- Vir alle ander gewasse word 'n wagperiode van ten minste 24 maande aanbeveel, voorafgegaan deur 'n toetsplanting.
- Bogenoemde wagperiodes geld slegs indien die korrekte hoeveelheid **BROADSTRIKE* 800 WG** alleen of in kombinasie met komplementêre produk/te per grondsoort toegedien is op gronde met 'n pH (H₂O) van minder as 7 en normale of bogemiddelde reënval gedurende die seisoen waarin die toediening gemaak is en daarna voorgekom het.
- Vir mengsels van **BROADSTRIKE* 800 WG** met triasien-bevattende produkte ATRAZINE 500 SC; REFLEX SC of Atrazine/Terbuthylazine 600 SC sal die 9 maande wagperiodes gelys vir verskeie gewasse nie geldig wees vir sandgronde wat 0 – 10% klei bevat. Op sulke sandgronde moet langer wagperiodes, soos voorgeskryf op die betrokke triasien produk etiket, toegepas word.
- Bogenoemde wagperiodes is verder slegs geldig indien **BROADSTRIKE* 800 WG** en komplementêre onkruidoder/s slegs eenmalig, by wyse van 'n enkeltoediening, soos op hierdie etiket voorgeskryf, toegedien was.

ONKRUIDE WAT BEHEER WORD

Die volgende onkruidsoorte in LYS A word normaalweg beheer deur vooropkomtoedienings van **BROADSTRIKE* 800 WG** in mengsel met RELAY SUPER 900 EC of ALACHLOR 384 EC of ALACHLOR 480 CS of METOLACHLOR 915 EC or S-METOLACHLOR 915 EC of METOLACHLOR 960 EC or S-METOLACHLOR 960 EC teen die toedieningshoeveelhede soos hieronder aangedui:

VOOR-OPKOMS OP AKKERBONE, DROëBONE, GRONDBONE, MIELIES OF SOJABONE - LYS A:

<i>Amaranthus hybridus</i>	gewone misbredie
<i>Brachiaria eruciformis</i>	litjiesinjalgras
<i>Chenopodium carinatum</i>	groenhondebossie
<i>Chloris virgata</i>	witpluim-Chloris
<i>Cleome monophylla</i>	rusperbossie
<i>Digitaria sanguinalis</i>	kruisvingergras
<i>Echinochloa crus-galli</i>	hanepootmanna
<i>Eleusine indica</i>	jongosgras
<i>Panicum maximum</i>	gewone buffelsgras
<i>Panicum schinzii</i>	soetbuffelsgras
<i>Portulaca oleracea</i>	porslein
<i>Schkuhria pinnata</i>	klein kakiebos
<i>Setaria pallide-fusca</i>	rooiborselgras
<i>Setaria verticillata</i>	klitsborselgras
<i>Tagetes minuta</i>	kakiebos
<i>Tragus racemosus</i>	grootwortelsaadgras
<i>Tribulus terrestris</i>	dubbeltjie
<i>Urochloa panicoides</i>	beesgras

Onkruid in LYS B word wisselvallig beheer deur voor-opkom toedienings van **BROADSTRIKE* 800 WG** in mengsel met **RELAY SUPER 900 EC** of **ALACHLOR 384 EC** of **ALACHLOR 480 CS** of **METOLACHLOR 915 EC** or **S-METOLACHLOR 915 EC** of **METOLACHLOR 960 EC** or **S-METOLACHLOR 960 EC** teen die toedieningshoeveelhede soos hieronder aangedui:

VOOR-OPKOMS OP AKKERBONE, DROëBONE, GRONDBONE, MIELIES . OF SOJABONE - LYS B:

Cyperus esculentus geeluintjie

Belangrik: Geeluintjie (*Cyperus esculentus*)

Die beheer van ***Cyperus esculentus*** kan verbeter word deur aan die volgende voorwaardes te voldoen:

- ❖ Die plantproses onmiddellik voorafgegaan word deur 'n deeglike ploegbewerking met 'n skaarploeg.
- ❖ 'n Relatiewe fyn, egalige en ferm saadbed voorberei word.
- ❖ Die onkruidodertoediening gevolg word deur minstens 15 mm (ligte gronde) tot 25 mm (swaar gronde) sagte deurdringende reën (of besproeiing) om die onkruidodder in die grond in te loog voordat ***Cyperus esculentus*** opkom (gewoonlik 7 - 10 dae na deeglike grondbewerking). Die kans vir hierdie toestande om voor te kom is groter tydens die laaste helfte van die plantseisoen (November).
- ❖ Reënval na onkruidodertoediening maar voor ***Cyperus esculentus*** opkoms is noodsaaklik vir optimale ***Cyperus esculentus*** beheer. Gevolglik moet die tenkmengsel tydens of onmiddellik na die plantproses in klam grond toegedien word.

Die beheer van bogenoemde onkruid mag nadelig beïnvloed word onder die volgende toestande:

- ◆ Swak voorbereide saadbed.
- ◆ Gronde met 'n pH (H₂O) van minder as 5 en 'n organiese materiaal inhoud van meer as 3 %.
- ◆ Droë toestande direk na toediening of onvoldoende reënval op swaar grond.

Die volgende breëblaaronkruid in LYS C word normaalweg beheer deur na-opkoms toediening van **BROADSTRIKE* 800 WG** in tenkmengsels soos aanbeveel in TABEL E, terwyl hierdie tenkmengsels normaalweg wisselvallige beheer van die breëblaaronkruid in LYS D verskaf.

NA-OPKOMS OP MIELIES - LYS C:

<i>Amaranthus hybridus</i>	gewone misbredie
<i>Bidens pilosa</i>	gewone knapsekêrel
<i>Boerhavia diffusa</i>	Boerhavia
<i>Cleome monophylla</i>	Rusperbossie
<i>Cucumis myriocarpus</i>	wilde komkommer
<i>Datura ferox</i>	groot stinkblaar
<i>Portulaca oleraceae</i>	Porslein
<i>Tagetes minuta</i>	Kakiebos
<i>Tribulus terrestris</i>	Dubbeltjie

NA-OPKOMS OP MIELIES (WISSELVALLIG) - LYS D:

<i>Commelina benghalensis</i>	Bengaalse wandelende Jood
<i>Emex australis</i>	Kaapse dubbeltjie
<i>Hibiscus cannabinus</i>	Wildestokroos
<i>Xanthium strumarium</i>	Kankerroos

Die volgende breëblaaronkruid in Lys E word normaalweg beheer deur na-opkoms toediening van **BROADSTRIKE* 800 WG** in tenkmengsels soos aanbeveel in TABEL G.

NA-OPKOMS OP KLAWER, LUSERN OF MEDICS - LYS E:

<i>Cenia turbinata</i>	Ganskos/Gansogie
<i>Emex australis*</i> †	Kaapse dubbeltjie
<i>Erodium moschatum*</i>	Turksnael
<i>Raphanis raphanistrum</i> †	Ramenas

* Wisselvallige beheer mag verwag word.

† Onkruid (Emex) moet by die 2 ware blare stadium wees (1ste ware blare na die cotyledon blare). Onkruid groter as gespesifiseer (of onkruid deur stres of beweiding beïnvloed voordat behandeling geskied) sal terug sterf maar hergroei van die wortelkroon mag gebeur, met daaropvolgende blom- en saadproduksie.

♦ Maksimum onkruidgrootte tydens toediening mag nie > 5 – 10 cm deursnee wees nie.

NOTA: Onkruid wat weerstandbiedend is teen ALS inhiberende onkruidodders sal nie beheer word nie.

NOTA: **BROADSTRIKE* 800 WG** alleen of in tenkmengsels verskaf beheer van sekere eenjarige grasse en vele breëblaaronkruid soos weergegee in LYS A, B, C, D en E hierbo. Ander eenjarige onkruid wat nie tydens die ontwikkelingsproewe met die middels voorgekom het nie, kan ook moontlik in meerdere of mindere mate beheer word. Die registrasiehouer aanvaar egter geen aanspreeklikheid ten opsigte van ongelyste onkruid nie.

VERENIGBAARHEID

Die verenigbaarheid van **BROADSTRIKE* 800 WG** in kombinasie met komplementêre produk/te mag beïnvloed word deur die formulering van die betrokke produkte asook deur die kwaliteit van die water. Aangesien die formulering van ander produkte kan verander sonder die medewete van Dow AgroSciences en die kwaliteit van die water ook van plaas tot plaas kan verskil, moet 'n fisiese verenigbaarheidstoets altyd uitgevoer word voordat gespuit word.

Moet nie **BROADSTRIKE* 800 WG** met 'n organofosfaat insektemiddel meng nie. Sien Gebruiksbeperkings afdeling van hierdie etiket vir alle ander gebruiksbeperkings aangaande **BROADSTRIKE* 800 WG** en organofosfate insekdoders.

Moet vir geen gewas **BROADSTRIKE* 800 WG** in kombinasie met GALLANT SUPER (L4962) gebruik nie.

Wanneer **BROADSTRIKE* 800 WG** voor, na of gesamentlik met enige ander landboumiddel gebruik word, moet alle volledige Waarskuwings, Voorsorgmaatreëls, Gebruiksbeperkings en Gebruiksaanwysings op die etikette van daardie middels gelees word en volledig nagekom word.

MENGINSTRUKSIES**Wateroplosbare sakkies**

Wanneer **BROADSTRIKE* 800 WG** in wateroplosbare sakkies, wat elk 25 g produk bevat, verskaf word, moet nie die wateroplosbare sakkies vanuit die buitepak verwyder nie, behalwe vir onmiddellike gebruik. Moenie die wateroplosbare sakkies baie hanteer of toelaat dat dit in kontak met water kom voordat gebruik word, andersins mag skeuring veroorsaak word.

Na-plant voor-opkoms tenkmengsels:

BROADSTRIKE* 800 WG moet vooraf met water gemeng word om 'n bry (slurry) te vorm. Voeg die benodigde hoeveelheid **BROADSTRIKE* 800 WG** produk (of benodigde aantal wateroplosbare sakkies indien van toepassing) tot water in 'n emmer by, roer totdat die korrels deeglik gedispergeer is (en wateroplosbare sakkies volledig opgelos is, indien van toepassing) en voeg dan tot 'n halfvol spuittenk water by. Spoel houer gebruik vir voorafvermenging en voeg spoelwater tot die spuittenk by. Voeg dan die benodigde hoeveelheid RELAY SUPER 900 EC of ALACHLOR 384 EC of ALACHLOR 480 CS of METOLACHLOR 915 EC or S-METOLACHLOR 915 EC of METOLACHLOR 960 EC or S-METOLACHLOR 960 EC by. Vul die tenk verder met water tot die verlangde volume in die spuittenk bereik word. Die spuitmengsel moet tydens vermenging en toediening voortdurend deeglik in roering gehou word.

Tenkmengsels moet onmiddellik uitgespuit word en nie toegelaat word om in die spuittenk te staan nie.

Na-opkoms alleen (klawer, lusern of medics) of na-opkoms tenkmengsels (mielies):

BROADSTRIKE* 800 WG moet vooraf met water gemeng word om 'n bry (slurry) te vorm. Voeg die benodigde hoeveelheid **BROADSTRIKE* 800 WG** produk (of benodigde aantal wateroplosbare sakkies indien van toepassing) tot water in 'n emmer by, roer totdat die korrels deeglik gedispergeer is (en wateroplosbare sakkies volledig opgelos is, indien van toepassing) en voeg dan tot 'n halfvol spuittenk water by. Spoel houer gebruik vir voorafvermenging en voeg spoelwater tot die spuittenk by. Voeg dan soos benodig die komplementêre produkte afsonderlik by in die formulasetipe volgorde SC; EC; SL; benatter. Vul die tenk verder met water tot die verlangde volume in die spuittenk bereik word. Gebruik 'n minimum spuitvolume van 200 ℓ/ha om eweredige spuitmengselverspreiding te verseker.

Die spuitmengsel moet tydens vermenging en toediening voortdurend deeglik in roering gehou word.

Tenkmengsels moet onmiddellik uitgespuit word en nie toegelaat word om in die spuittenk te staan nie.

TOEDIENING

Na-plant vooropkom

Wanneer in klam grond geplant word, moet **BROADSTRIKE* 800 WG** in mengsel met RELAY SUPER 900 EC of ALACHLOR 384 EC of ALACHLOR 480 CS of METOLACHLOR 960 EC or S-METOLACHLOR 960 EC **binne drie dae na plant** (maar verkieslik tydens plant) op 'n relatiewe fyn, egalige, ferm en vars voorbereide saadbed, vry van onkruid, oormatige plantreste en groot kluite, toegedien word. Die onkruidodermengsel moet nie later toegedien word nie as drie (3) dae na die finale bewerking vir saadbedvoorbereiding. Afwyking van die voorafgenoemde saadbedtoestande en/of die voorgeskrewe toedieningstyd mag minder effektiewe onkruidbeheer tot gevolg hê. Om goeie resultate te verkry, is dit ook noodsaaklik dat die onkruidodertoediening binne sewe (7) dae gevolg moet word deur 12 – 15 mm reën of besproeiing voordat die onkruid opkom. Indien reën nie betyds voorkom nie en die onkruid begin opkom en ontwikkel, moet 'n vlak grondbewerking uitgevoer word om hierdie onkruid te vernietig en die onkruiddoder met die boonste 10 - 20 mm grondlagie te vermeng. Bewerkingstoerusting wat verstel is om vlak te loop en om grondbeweging te minimaliseer sal die waarskynlikheid van verdunning van of verwydering van die onkruiddoder vanuit die onkruidbeheer sone, verminder. Die gebruik van 'n voltandeg in dieselfde rigting as die plantrye mag gewasopkoms bevorder indien grondkorsvorming 'n probleem is, weereens minimaliseer beweging van grond. Om moontlike gewasstremming as gevolg van onvoldoende voeding te vermy en om kragtige, aanvanklike gewassaailinggroei te bevorder, sorg dat voldoende kunsmis tydens plant naby die saad geplaas word.

Grondtoediening [Na-plant voor-opkoms (akkerbone, droëbone, grondbone, mielies of sojabone) of na-opkoms (slegs klawer, lusern, medics of mielies)]

BROADSTRIKE* 800 WG alleen vir gebruik op klawer, lusern of medics of in mengsel met komplementêre produk/te soos aanbeveel op ander gewasse, kan met enige medium- of

hoë volume spuittoerusting wat met 'n doeltreffende roermeganisme toegerus is en wat korrek gekalibreer is, toegedien word. Keuse en rangskikking van waaiertipe spuitpunte moet sodanig wees dat 'n egalige verspreiding en optimale herwinning van die onkruidodder verkry word. Die aanbevole hoeveelheid **BROADSTRIKE* 800 WG** alleen of in mengsel met komplementêre produk/te moet in minstens 200 liter water/ha toegedien word, as 'n breedwerpige toediening. Indien strooktoediening toegepas word, moet die volume spuitmengsel per hektaar na verhouding verminder word.

TOEDIENINGSHOEVEELHEDE

A. GRONDBONE (Voor-opkoms):

% KLEI	BROADSTRIKE* 800 WG (g/ha)	PLUS RELAY SUPER 900 EC (mℓ/ha)
0 - 10	18	750
11 - 20	26	1000
21 - 30	30	1000 – 1500

B. SOJABONE (Voor-opkoms):

% KLEI	BROADSTRIKE* 800 WG (g/ha)	PLUS ALACHLOR 384 EC (ℓ/ha)	OF ALACHLOR 480 CS (ℓ/ha)	OF METOLACHLOR 960 EC (mℓ/ha)	OF S-METOLACHLOR 960 EC (mℓ/ha)
0 - 10	18	4,0	3,2	700	500
11 - 20	26	4,0 - 4,5	3,2 – 3,6	1000	700
21 - 30	30	4,5 - 5,0	3,6 – 4,0	1300	850
31 - 40	36	5,0	4,0	1500	1000
> 40	42	5,0	4,0	1600	1150

C. DROëBONE* OF AKKERBONE (Voor-opkoms):

% KLEI	BROADSTRIKE* 800 WG (g/ha)	PLUS METOLACHLOR 960 EC (mℓ/ha)	OF S-METOLACHLOR 960 EC (mℓ/ha)
0 - 10	18	700	500
11 - 20	26	1000	700
21 - 30	30	1300	850
31 - 40	36	1500	1000
> 40	Nie aanbeveel nie	1600	1150

* BELANGRIKE NOTAS:

- **BROADSTRIKE* 800 WG** plus METOLACHLOR 960 EC of S-METOLACHLOR 960 EC mengsels word nie vir gebruik op droëboon kultivars Teebus en PAN 123 aanbeveel nie, asook nie vir gebruik op alle ander Kleinwit droëboon kultivars nie, asook nie op enige droëboon kultivars nie gelys hieronder as geskik nie.

- Die mengsel van **BROADSTRIKE* 800 WG** plus METOLACHLOR 960 EC of S-METOLACHLOR 960 EC mag huidiglik net op die droëboon kultivars A C Calmond; Jenny; Kranskop; OPS RS1; OPS RS4; PAN 146; PAN 148; PAN 150; PAN 159; PAN 178 en SABIE gebruik word.

D. MIELIES (Voor-opkoms)

% KLEI	BROADSTRIKE* 800 WG (g/ha)	PLUS METOLACHLOR 915 EC (ml/ha)	OF S-METOLACHLOR 915 EC (ml/ha)
0 – 10	NIE AANBEVEEL NIE	NIE AANBEVEEL NIE	NIE AANBEVEEL NIE
11 – 20	26	1000	700
21 – 30	30	1350	900
31 – 40	36	1550	1050
> 40	42	1650	1200

NB: BELANGRIKE NOTAS:

Met voor-opkoms toediening van **BROADSTRIKE* 800 WG** op mielies:

1. Moet geen ander tenkmengsel behalwe diegene soos bo in hierdie Tabel D aangedui word gebruik nie, andersins mag ernstige gewasskade voorkom.
2. Moet geen METOLACHLOR of S-METOLACHLOR produk wat nie 'n mieliebeveiligter bevat nie, gebruik nie, andersins mag ernstige gewasskade voorkom. Dit sluit in bv. 960 EC formulasies wat geen beveiligter bevat nie.
3. Moet nie **BROADSTRIKE* 800 WG** mengsels met METOLACHLOR 915 EC of S-METOLACHLOR 915 EC op mielies wat reeds opgekom het toedien nie, omrede ernstige gewasskade mag voorkom. Toedienings van **BROADSTRIKE* 800 WG** na-opkoms op mielies mag alleenlik streng soos voorgeskryf in TABEL E gedoen word.
4. Neem deeglike kennis dat **BROADSTRIKE* 800 WG** nie vir voor-opkoms toediening op mielies in die magistratsdistrikte van Bothaville, Bultfontein, Hoopstad, Kroonstad, Leeudoringstad, Makwassie, Mareetsane, Schweizer-Reneke, Viljoenskroon en Wesselsbron aanbeveel word nie.

E. MIELIES (Na-Opkoms)

% KLEI	DOSIS / ha	OPMERKINGS
0 – 10 > 10	BROADSTRIKE 800 WG 18 g 25 g	
	PLUS 750 ml 2,4-D AMINE 480 SL	Sien BELANGRIKE NOTA's 1 tot 5 hieronder.
	OF 500 ml 2,4-D AMINE 480 SL + 0,85 l RELAY SUPER 900 EC	Sien BELANGRIKE NOTA's 1 tot 5 hieronder.
	OF 2,0 l ATRAZINE 500 SC	Sien BELANGRIKE NOTA's 1 tot 5 hieronder.
	OF 1,0 l BROMOXYNIL 225 EC	Sien BELANGRIKE NOTA's 1 tot 5 hieronder.
	OF 0,85 l Atrazine/Terbuthylazine 600 SC	Sien BELANGRIKE NOTA's 1 tot 5 hieronder.
	OF 0,85 l Atrazine/Terbuthylazine 600 SC + 0,85 l RELAY SUPER 900 EC	Sien BELANGRIKE NOTA's 1 tot 5 hieronder.
	OF 0,85 l Atrazine/Terbuthylazine 600 SC + 0,5 l 2,4-D AMINE 480 SL	Sien BELANGRIKE NOTA's 1 tot 5 hieronder.
	OF 1,0 tot 1,5 l REFLEX SC	Gebruik die laer dosisse van 1,0 l REFLEX SC/ha op gronde van 0 – 15 % klei. Tenkmengsels met REFLEX SC moet NOOIT breedwerpig toegedien word nie, maar slegs gerig met valarms. Sien BELANGRIKE NOTA's 1 tot 5 hieronder.

BELANGRIKE NOTA'S (MET TOEPASSING OP TABEL E - MIELIES NA-OPKOMS):

1. Moenie **BROADSTRIKE* 800 WG** mengsels aan mielies wat met organofosfaatprodukte behandel is, toedien nie. Moet ook nie **BROADSTRIKE* 800 WG** in tenkmengsels met organofosfaat produkte toedien nie. Moenie organofosfaatprodukte binne 6 weke na **BROADSTRIKE* 800 WG** toediening toedien nie.
2. Voeg 'n geskikte geregistreerde adjuvant by alle tenkmengsels teen etiket aanbevole dosis tot die spuitmengsel by, behalwe dat vir 'n tenkmengsel met BROMOXYNIL 225 EC moet geen adjuvant bygevoeg word nie.
3. **Tyd van Toediening: Mielies -**
 - Breedwerpige oorhoofse toediening (behalwe REFLEX SC mengsels) kan gemaak word sodra mielies die 4-blaar stadium bereik het tot op 6-blaar stadium (40 cm planthoogte). Indien die gewas die 6-blaar stadium oorskry of hoër as 40 cm is, word gerigte bespuiting aanbeveel om sodoende deeglike benatting van die onkruid te verkry en om te verhoed dat die spuitmengsel in die mielieplante se kelke beland. Die geskikte tyd van toediening en toedieningsaanbevelings soos hierbo beskryf moet streng nagekom word anders mag ernstige gewasskade voorkom.
 - Moenie **BROADSTRIKE* 800 WG** in enige mengsels aan mielies toedien nie, voordat dit die 4-blaar stadium bereik het nie, want gewasskade mag veroorsaak word.
 - Toediening van **BROADSTRIKE* 800 WG** mengsels moet tydens warm weer en toestande wat bevorderlik is vir die groei van die gewas geskied. Moenie onder abnormale koue en/of abnormale nat toestande toedien nie, want die gewas kan moontlik nadelig beïnvloed word.
4. **Tyd van Toediening: Onkruid -**

Vir optimum onkruidbeheer moet **BROADSTRIKE* 800 WG** mengsels op aktiefgroeiende breëblaaronkruid nie groter as die 4-blaar stadium en nie groter as 100 mm hoogte nie, toegedien word.

 - Onkruid wat te groot vir optimum beheer is, sal onderdruk word, maar mag na 2 tot 3 weke herstel.
 - Moenie **BROADSTRIKE* 800 WG** mengsels toedien indien reën binne 6 ure na toediening verwag word nie.
5. **BROADSTRIKE* 800 WG** tenkmengsels wat na-opkoms in mielies toegedien word sal nie beheer van eenjarige grasse en *Cyperus esculentus* verskaf nie en moet derhalwe, waar benodig, met 'n na-plant voor-opkoms toediening van 'n grasonkruiddoder, soos WENNER 700 S EC voorafgegaan word, om beheer van eenjarige grasse en wisselvallige beheer van *Cyperus esculentus* te verkry.

F. MIELIES (SLEGS NA-OPKOMS) (SLEGS GLIFOSAAT VERDRAAGSAME MIELIES)

BROADSTRIKE* 800 WG is mengbaar met MAMBA* MAX 480 SL (L7714) of met MAMBA* DMA 480 SL (L8388) en mag in tenkmengsel met hierdie produkte, vir na-opkomstoediening streng slegs op glifosaat verdraagsame mieliekultivars, gebruik word. Vir volle Gebruiksaanwysings, Voorsorgmaatreëls en Gebruiksbeperkings van sulke mengsels lees al die inligting op die etikette van MAMBA* MAX 480 SL (L7714) en MAMBA* DMA 480 SL (L8388) en sorg dat dit volledig nagekom word.

G. KLAWER, LUSERN OF MEDICS (Slegs na-opkoms):

GEWAS	DOSIS	OPMERKINGS
KLAWER OF LUSERN OF MEDICS	50 g BROADSTRIKE* 800 WG /ha + geskikte geregistreerde adjuvant soos op die etiket daarvan voorgeskryf.	<ul style="list-style-type: none"> • Onkruid moet aktiefgroeiend wees tydens toediening om optimale werking te verseker. • BROADSTRIKE* 800 WG word deur onkruidblare opgeneem en getranslokeer na die groeipunte toe. Die groei van vatbare onkruid word gestaak, wat kompetisie met die gewas beperk. Vergeling en afsterwing van onkruid mag daarop volg. • Dien toe sodra die derde drieledige blaar van peulplantweidings volledig ontwikkel het en voordat geblom word. • Moet nie te laat toedien nie wanneer blare van die gewas en /of onkruid so groot en/of dig is dat deeglike bedekking en benatting van al die onkruid nie plaasvind nie, omrede dit tot net gedeeltelike onkruidbeheer sal lei. • Moet nie BROADSTRIKE* 800 WG in tenk-mengsel met GALLANT SUPER (L4962) onkruiddoder (of enige ander Groep A onkruiddoder) gebruik nie, want so 'n mengsel is antagonisties en swak beheer van eenjarige grasse sal waarskynlik plaasvind.

DIE VOLGENDE HANDELSMERKE EN REGISTRASIES ONDER WET 36 VAN 1947 WORD ERKEN:

PRODUK	REG. NO.	MAATSKAPPY
REFLEX SC	L6839	Technichem Crop Protection (Pty) Ltd

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