



Clearfield
Production System

BASF
We create chemistry



Euro-Lightning®

Reg. No. L8436

Act No. 36 of 1947

**READ ATTACHED PACKAGE OR LEAFLET BEFORE USE
KEEP OUT OF REACH OF CHILDREN AND ANIMALS**

GROUP	2	HERBICIDE
-------	---	-----------

A water soluble post-emergent herbicide for the control of annual broadleaf- and grass weeds in Clearfield® Sunflowers.

'n Wateroplosbare na-opkoms onkruiddoder vir die beheer van sekere eenjarige breëblaar- en grasonkruidte in Clearfield® Sonneblom.

Suspected of damaging the unborn child.
Very toxic to aquatic life with long lasting effects.
Wear protective gloves, protective clothing and eye protection or face protection.
IF exposed or concerned: Get medical attention.

Active ingredients / Aktiewe bestanddele:

Imazapyr (imidazolinone).....15 g/l
Imazamox (imidazolinone).....33 g/l

Registered by:

BASF South Africa (Pty) Ltd
Co. Reg. No. 66/10235/07
852 Sixteenth Road
P.O. Box 2801
Halfway House 1685
+27 11 203 2400

Geregistreer deur:

BASF Suid-Afrika (Edms) Bpk
Moy Reg. Nr 66/10235/07
852 Sestiente Laan
Posbus 2801
Halfweghuis 1685
+27 11 203 2400

Batch No. & Date manufactured: Refer to details printed on container

Lotnommer & Datum vervaardig: Verwys na besonderhede gedruk op houer

UN-No. / VN-Nr: 3082

EMERGENCY NUMBER / NOODNOMMER: +27 82 446 8946



® = Registered trademark of BASF / Geregistreerde handelsmerk van BASF



WARNINGS**Hazard Statements**

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

WITHHOLDING PERIOD:**ALLOW THE FOLLOWING MINIMUM NUMBER OF DAYS BETWEEN APPLICATION AND HARVEST:**

CROP	Days
Clearfield® Sunflower	70

- Handle with care
- Store in a cool place away from food, feeds and seed.
- Keep out of reach of children, uninformed persons and animals.
- To avoid injury to other crops, spray equipment used for **Euro-Lightning®** applications must be drained after use and thoroughly cleaned with water before being used to apply other products to crops.
- Use only on qualified **Clearfield®** Sunflower varieties as registered by the relevant seed companies.

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.

Although this remedy has been tested under a large variety of conditions the registration holder does not warrant that it will be efficacious under all conditions because the action and effect thereof may be affected by factors such as abnormal soil, climatic and storage conditions, quality of dilution water, compatibility with other substances not indicated on the label, and the occurrence of resistance of the weeds 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 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

- If medical advice is needed, have product container or label at hand.
- Keep out of reach of children.
- Read carefully and follow all instructions.
- Wear protective gloves, protective clothing and eye protection or face protection.
- Obtain special instructions before use.
- Do not handle until all safety precautions have been read and understood.
- Collect spillage.
- IF exposed or concerned: Get medical attention.
- Store locked up.
- Dispose of contents and container to hazardous or special waste collection point.

- Do not inhale fumes or spray mist.
- Wash with soap and water after use and accidental skin contact.
- Do not eat, drink or smoke while mixing or spraying unless having washed hands and face.
- Avoid spray drift onto other crops, grazing, rivers, dams and any area not under treatment.
- Thoroughly wash and rinse spray equipment after use and dispose of wash water where it will not contaminate crops, grazing, rivers and dams.
- Do not apply where the roots of desirable plants can absorb the chemical.
- TRIPLE RINSE empty container in the following manner: Invert the empty container over the spray or mixing tank and allow to drain for at least 30 seconds after the flow has slowed down to a drip. Thereafter, rinse the container three times with a volume of water equal to a minimum of 10 % of that of the container. Add these rinsings to the contents of the spray tank before destroying the container in the prescribed manner.
- Do not re-use the empty container for any other purpose but destroy it by perforation and flattening and dispose of it in a safe way.
- Prevent contamination of food, feedstuffs, drinking water and eating utensils.

FIRST AID TREATMENT

Remove contaminated clothing.

ON CONTACT WITH EYES:	Wash affected eyes for at least 15 minutes under running water with eyelids held open.
ON INGESTION:	Immediately rinse mouth and then drink 200 – 300 ml water, seek medical attention.
ON SKIN CONTACT:	Wash thoroughly with soap and water.
IF INHALED:	Keep patient calm, remove to fresh air, seek medical attention.

TREATMENT: Treat according to symptoms (decontamination, vital functions), no known specific antidote.

RELEVANT SUBSTANCES

Hazardous ingredients According to UN GHS criteria	CAS number	Concentration (W/W)
imazamox (ISO); (RS)-2-(4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)-5-methoxymethylnicotinic acid	114311-32-9	3,12 %
imazapyr (ISO); 2-[4,5-dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidazol-2-yl]-3-pyridine carboxylate	81334-34-1	1,38 %
Ammonium hydroxide ((NH4)(OH))	1336-21-6	< 1 %
1,2-Benzisothiazol-3(2H)-one	2634-33-5	< 0,05 %
Propane-1,2-diol	57-55-6	< 15 %

RESISTANCE WARNING

Euro-Lightning® is of the Group Code 2 herbicides, belonging to the Imidazolinone group of herbicides. The product has the acetolactate-synthase (ALS) inhibitor mode of action. In any weed population there are certain weed biotypes that are naturally resistant to herbicides with specific modes of action. The repeated and possibly uninterrupted use of herbicides with the same mode of action, cause these naturally occurring biotypes to become dominant in numbers over time. These resistant weeds are not controlled and the result is experienced as poor weed control, although the herbicide may have been applied at the correct dosage rate and timing. This is also true for Euro-Lightning® and other ALS-inhibiting herbicides. Therefore, BASF SA (Pty) Ltd cannot be held responsible for poor control of such resistant weeds, or any losses that may result from the use of Euro-Lightning®. The following actions are recommended to delay the selection of resistant weeds:

- It is important to understand and know the modes of action of the different herbicides available.
- Apply only one application of Euro-Lightning® per season.
- If any further herbicide applications are required during this season on this land, use herbicides with a different mode of action.

FOR SPECIFIC INFORMATION ON RESISTANCE MANAGEMENT CONTACT THE REGISTRATION HOLDER, BASF SA (Pty) Ltd.

USE RESTRICTIONS

- Euro-Lightning® can only be used on Clearfield® Sunflower hybrids. Non Clearfield® hybrids of Sunflower will die if treated with Euro-Lightning®. [For information on where to obtain Euro-Lightning® Sunflower, please contact your agent or nearest BASF SA (Ltd) Pty office].
- Avoid the application of Euro-Lightning® to soils with pH (KCl) below 4,5 or above 7,2.
- Avoid overlaps when spraying.
- DO NOT use any additional wetters, spreaders or other adjuvants as Euro-Lightning® has already been formulated with optimised amounts of surfactants. The only exception is the addition of a flowable (50 %) high quality ammonium sulphate, see under General information below.

- Do not apply when the wind velocity exceeds 15 km/h, when temperature inversion conditions exist or when the spray mist may drift onto sensitive crops. Ideally a buffer zone should be established between the area to be sprayed and sensitive crops.
- Sensitive crops include, but are not limited to, vegetable crops, cereal and other grain crops and sunflower varieties other than **Clearfield®** Sunflower.
- To avoid possible damage to follow-up crops, the following waiting periods should be taken into consideration after the application of **Euro-Lightning®**. A test planting is nevertheless recommended.

CROP	WAITING PERIOD
a) Clearfield® Sunflower.	None
b) Wheat.	4 months
c) Maize [All maize producing areas (including irrigation)].	10 months
d) All other crops.	20 months

NOTE: The above mentioned waiting periods will only be valid if the correct quantity of **Euro-Lightning®** has been applied and an average or above average rainfall (with a minimum of 350 mm) between application and planting of the following crop has been recorded. When the minimum rainfall, as indicated above, has not been recorded for the season of application, extend the period above by an extra 12 months. Consult the supplier in the event of any uncertainty.

DIRECTIONS FOR USE: USE ONLY AS DIRECTED

General information:

- Clearfield®** is an internationally Registered Trademark belonging to BASF and appears in a registered logo including the words "**Clearfield® Production System**".
- The "**Clearfield® Production System**" is a combination of agronomically advanced seeds (natural selection) and custom designed herbicides. The **Clearfield®** name and logo link the seed and herbicide together. These plants are **not GMO's**.
- The mode of action of **Euro-Lightning®** involves the uptake by the plant foliage, which is followed by translocation to the growth points. After **Euro-Lightning®** application, susceptible weeds may show yellowing and weed growth will stop. Susceptible weeds stop growing and either die or are not competitive with the crop.
- Euro-Lightning®** must only be applied to **Clearfield®** Sunflower after the 2-leaf stage of the crop (ideally at four leaves). However, do not apply when the leaf canopy of the crop is too large as this could intercept the spray and prevent the herbicide from reaching the targeted weeds.
- Application should be completed by 32 days after planting.
- The weeds must be between the 2- and 6-leaf stage at application and must be actively growing. They should not be under stress (e.g. drought, waterlogged or nutrient imbalances) during application, as this can limit the uptake and translocation of the product, resulting in poor weed control.
- Adequate soil moisture is important for optimum **Euro-Lightning®** activity.
- In regions where water quality is known to be poor, a flowable (50 %) high quality ammonium sulphate can be used to ameliorate the water before adding **Euro-Lightning®**.
- Ensure thorough coverage and wetting of the weeds.
- IMPORTANT:** Only one application of **Euro-Lightning®** may be made per growing season. In the situation where **Clearfield®** Sunflowers are replanted for any reason and where **Euro-Lightning®** was applied to the first planting, DO NOT re-apply **Euro-Lightning®** to the second planting! A shallow cultivation of the soil to no deeper than 5 cm is suggested, so that the option of a pre-emergent grass herbicide can be used at re-planting (refer to the appropriate labels for full recommendations).

- A transient yellowing of crop plants (so-called "yellow flash"), or shortening of the internodes, may occur 5 – 8 days following a **Euro-Lightning®** application. However, no adverse effects on yield will occur. These effects can be more pronounced if a flowable (50 %) high quality ammonium sulphate has been included in the tank mixture and if crops are growing under stressful environmental conditions. Therefore ensure that the best agronomic practices are followed including soil preparation, adequate fertilization and disease control in the seedling phase.

Compatibility:

Euro-Lightning® is compatible with a flowable (50 %) high quality ammonium sulphate. Do not mix **Euro-Lightning®** with any organophosphate or carbamate insecticides.

Mixing instructions:

Three-quarter fill the spray tank with clean water. Measure the required volume of **Euro-Lightning®** and pre-mix this with at least 10 l water before adding to the spray tank. If any other product is to be mixed with **Euro-Lightning®** pre-mix the required volume of product in similar fashion. Agitate the water in the spray tank and, if necessary, add a flowable (50 %) high quality ammonium sulphate first, allowing for sufficient mixing before adding the **Euro-Lightning®**. Fill the spray tank with water to the required level while maintaining agitation to ensure thorough mixing of the spray mixture before spraying commences. Maintain agitation while spraying. The prepared spray mixture must not be left in the spray tank for any length of time, e.g. overnight.

All spray applications must be made with suitable equipment that is in good working order and correctly calibrated to give the desired coverage for that particular method of application.

CROP	DOSAGE L / HA	DIRECTIONS FOR APPLICATION
Clearfield® SUNFLOWER	1 l	<p>Euro-Lightning® SHOULD ALWAYS BE PART OF A PROGRAMME APPLICATION. Always start the programme by using a pre-emergent grass herbicide, namely Dual® Gold (L5749) or Metagan® Gold (L5748).</p> <p>Post-emergent application</p> <p>Euro-Lightning® must be applied at the 2 – 6 leaf stage of the weeds. Any grass weeds must be treated before tillering starts. The sunflower seedlings must be between the 2- and 6-leaf stages. It is therefore important to apply when most weeds have emerged together with consideration of the crop stage, but do not delay application beyond this time as reduced efficacy can be expected for older weeds. THE TIMING OF THIS APPLICATION SHOULD BE COMPLETED BY 32 DAYS AFTER PLANTING.</p> <p>Ground application: Apply Euro-Lightning® in 150 – 250 l water / ha.</p> <p>Aerial application is not recommended</p>

TABLE 1

WEEDS CONTROLLED BY Euro-Lightning® WHEN APPLIED FOLLOWING THE USE OF A PRE-EMERGENT GRASS CONTROL PRODUCT NAMELY DUAL® GOLD OR METAGAN® GOLD.

GRASSES		BROAD LEAVES	
SCIENTIFIC NAME	COMMON NAME	SCIENTIFIC NAME	COMMON NAME
<i>Digitaria sanguinalis</i>	Crab finger grass	<i>Amaranthus hybridus</i>	Common pigweed
<i>Dinebra retrofexa</i>	Cat's tail grass	<i>Amaranthus viridis</i>	Slender Amaranthus
<i>Dactyloctenium aegyptium</i>	Crow foot grass	<i>Chenopodium album</i>	White goosefoot
<i>Eleusine indica ss africanum</i>	Goose grass	<i>Chenopodium carinatum</i>	Green goosefoot
		<i>Chenopodium pumilio</i>	Clammy goosefoot
		<i>Commelina benghalensis</i>	Wandering jew
		<i>Convolvulus sagittatus</i>	Bind weed
		<i>Cucumis myriocarpus</i>	Striped wild cucumber
		<i>Datura ferox</i>	Large thorn apple
		<i>Datura stramonium</i>	Common thorn apple
		<i>Euphorbia helioscopia</i>	Umbrella milkweed
		<i>Euphorbia heterophylla</i>	Painted euphorbia
		<i>Hibiscus trionum</i>	Bladder hibiscus
		<i>Portulaca oleracea</i>	Purslane
		<i>Richardia brasiliensis</i>	Mexican Richardia
		<i>Tagetes minuta</i>	Tall khaki weed
		<i>Tribulus terrestris</i>	Devil thorn

Also refer to the spectrum of weeds controlled by the pre-emergent grass control herbicides, mentioned above. Weed species such as *Bidens* spp., *Datura* spp., *Tagetes minuta*, *Xanthium strumarium* and some others that germinate erratically, even during the latter part of the season, may not be effectively controlled up to harvest.

TABLE 2

SUPPRESSION OF BETWEEN 60 – 90% OF THE FOLLOWING WEEDS WILL BE ACHIEVED WITH Euro-Lightning® FOLLOWING THE USE OF THE REGISTERED PRE-EMERGENT GRASS HERBICIDES NAMELY DUAL® GOLD OR METAGAN® GOLD.

GRASSES		BROAD LEAVES	
SCIENTIFIC NAME	COMMON NAME	SCIENTIFIC NAME	COMMON NAME
<i>Panicum schinzii</i>	Sweet buffalo grass	<i>Acanthospermum hispidum</i>	Upright starbur
		<i>Bidens pilosa</i>	Blackjack
		<i>Bidens formosa</i>	Cosmos
		<i>Crotalaria sphaeroarpa</i>	Wild lucerne
		<i>Ipomoea purpurea</i>	Morning glory
		<i>Schkuhria pinnata</i>	Dwarf marigold
		<i>Xanthium strumarium</i>	Large cockle bur

Clearfield® is a Registered Trademark of BASF.

Dual® Gold and Metagan® Gold are Registered Trademarks of Syngenta SA (Pty) Ltd.

WAARSKUWINGS

Gevaarstellings:

- Mag skadelik wees vir die ongebore kind
- Baie giftig vir waterlewende organismes met langdurige gevolge

ONTHOUDENGSPERIODE:

LAAT DIE VOLGENDE MINIMUM AANTAL DAE TOE TUSSEN DIE LAASTE TOEDIENING EN OES:

GEWAS	DAE
Clearfield® Sonneblom	70

- Hanteer versigtig.
- Bêre in 'n koel plek weg van voedsel, voer en saad.
- Hou buite bereik van kinders, oningesigte persone en diere.
- Om skade op ander gewasse te vermy, moet die sputtapparaat, gebruik vir Euro-Lightning®-toediening, deeglik uitgewas word voordat dit gebruik word vir bespuiting met ander produkte.
- Gebruik alleenlik op die goedgekeurde Clearfield® Sonneblom variëteite soos deur die toepaslike saadmaatskappy geregistreer.

Alhoewel hierdie middel omvattend en 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 versuum 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.

Alhoewel hierdie middel 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, 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 by onkruidte teen die betrokke middel beïnvloed kan word, die metode, tyd en akkuraatheid van toediening kan ook die werking en doeltreffendheid van die middel beïnvloed. Verder aanvaar die registrasiehouer nie verantwoordelikheid vir skade aan gewasse, plantegroei en die omgewing nie, of vir nadelige effek op mens of dier nie, of vir onvoldoende prestasie van die betrokke middel weens die versuum van die gebruiker om etiketaanwysings na te kom nie, of weens toestande wat nie kragtens die registrasie voorsien kon word nie. Raadpleeg die verskaffer in geval van enige onsekerheid.

VOORSORGMAATREËLS

Voorborgstellings

- Indien mediese advies nodig is, hou die produkhouer of etiket byderhand
- Hou buiten bereik van kinders
- Lees etiket noukeurig en volg alle instruksies
- Dra beskermende handskoene, beskermende klere en beskerming vir oë of gesig.
- Verkry spesiale instruksies voor gebruik
- Moenie hanteer voordat alle voorsorgmaatreels gelees en verstaan is nie.
- Maak stortsel bymekaar.
- Indien blootgestel of besorgd, verkry mediese hulp
- Berg agter slot en grendel.
- Raak ontslae van inhoud en houer deur na 'n gevaaalike- of spesiale-afval insamelinsplek te besorg.

- Moenie dampe of sproeinewel inasem nie.
- Was met seep en water na gebruik of indien dit per ongeluk op die vel beland.
- Moenie eet, rook of drink terwyl gemeng of gesput word nie alvorens die hande en gesig nie gewas is nie.
- Verhoog die oorwaai van spuitnewel na ander gewasse weiding, riviere en damme of gebiede wat nie behandel moet word nie.
- Maak die spuittoedieners deeglik skoon voordat ander middels daarmee toegedien word en doen weg met die waswater sodat dit nie gewasse, weiding, riviere of damme sal besoedel nie.
- Moenie toedien waar wortels van gewensde plantegroei die middel kan opneem nie.
- Leë houers moet DRIE KEER UITGESPOEL word soos volg: Keer die leë houer om oor die spuittenk of mengbak en dreneer vir minstens 30 sekondes nadat die vloeistof 'n gedrup verminder het. Spoel die houer daarna drie keer uit met 'n volume water gelykstaande aan 'n minimum van 10 % van die houer. Gooi die spoelwater by die inhoud van die spuittenk voordat die houer op die voorgeskrewe wyse vernietig word.
- Moet nooit die leë houer vir enige ander doel hergebruik nie maar vernietig dit deur te perseer, plat te druk en raak op 'n veilige manier daarvan ontslae.
- Voorkom die besoedeling van voedsel, voer, drinkwater en eetgerei.

NOODHULPBEHANDELING

Verwyder besmette klere.

INDIEN IN DIE OË:	Spoel aangetaste oë vir ten minste 15 minute met lopende water, terwyl die oogledre oop gehou word.
INDIEN INGESLUK:	Spoel mond uit en drink 200 – 300 ml water, verkry mediese hulp.
INDIEN OP DIE VEL:	Was aangetaste area deeglik met seep en water.
INDIEN INGEASEM:	Hou pasiënt kalm en verwyder na vars lug.

Indikasie van enige onmiddelike mediese aandag en spesiale behandeling nodig

Behandeling: Behandel simptomaties (reinig, belangrikste funksies). Daar is geen spesifieke teenmiddel nie.

RELEVANTE STOWWE

Gevaarlike Bestanddele Volgens UN GHS kriteria	CAS nommer	Konsentrasie (W/W)
imazamox (ISO); (RS)-2-(4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)-5-methoxymethylnicotinic acid	114311-32-9	3,12 %
imazapyr (ISO); 2-[4,5-dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidazol-2-yl]-3-pyridine carboxylate	81334-34-1	1,38 %
Ammonium hydroxide ((NH ₄)(OH))	1336-21-6	< 1 %
1,2-Benzisothiazol-3(2H)-one	2634-33-5	< 0,05 %
Propane-1,2-diol	57-55-6	< 15 %

WAARSKUWING TEEN WEERSTAND

Euro-Lightning® is 'n Groepkode 2 onkruiddoder en behoort aan die Imidasolinoon-groep onkruiddoders. Die produk besit die aseto-laktaatsintese onderdrukkende (ALS) meganisme van werking. In enige onkruidpopulasie is daar sekere onkruidbiotipes wat 'n natuurlike weerstandbiedendheid teen onkruiddoders met 'n spesifieke meganisme van werking het. Die herhaalde en moontlik ononderbroke gebruik van onkruiddoders met dieselfde meganisme van werking, mag veroorsaak dat die voorkoms van hierdie natuurlike biotipes dominant kan raak oor 'n periode van tyd. Hierdie bestande onkruide word nie beheer nie en die gevolg is swak algehele onkruidbeheer, alhoewel die onkruiddoder teen die korrekte dosis en tydsbestek toegedien is. Dit is ook waar vir Euro-Lightning® en ander ALS-onderdrukkende onkruiddoders. Daarom kan BASF (Edms) Bpk nie verantwoordelik gehou word vir die swak beheer van sulke bestande onkruide nie, of enige verliese gely as gevolg van die onsuksesvolle gebruik van Euro-Lightning® nie. Die volgende aksies word aanbeveel om die seleksiedruk van weerstandbiedende onkruide te voorkom:

- Dit is noodsaaklik om die metode van werking van die verskillende beskikbare onkruiddoders te verstaan.
- Dien slegs een Euro-Lightning® behandeling per seisoen toe.
- Indien verdere onkruiddodertoedienings vereis word, moet 'n onkruiddoder van 'n ander meganisme van werking gebruik word.

VIR SPESIEKE INLIGTING OOR WEERSTANDSBESTUUR KONTAK DIE REGISTRASIEHOUER,
BASF SA (Edms) Bpk.

GEBRUIKSBEPERKINGS

- Euro-Lightning® kan slegs op goedgekeurde Clearfield® Sonneblomvariëteite gebruik word. Nie-Clearfield® Sonneblomvariëteite sal vrek indien dit met Euro-Lightning® bespuit word. [Vir inligting rakende die verkryging van Clearfield® Sonneblomsaad, skakel gerus u agent of naaste BASf SA (Edms) Bpk kantoor].
- Vermy die toediening van Euro-Lightning® op gronde met pH (KCl) onder 4,5 of bo 7,2.
- Voorkom oorvleueling van spuitbane tydens toediening.

- MOENIE addisionele benatters, verspreiders of ander byvoegmiddels saam met **Euro-Lightning®** gebruik nie, siende dat dit reeds met die optimale hoeveelheid byvoegmiddels geformuleer is. Die enigste uitsondering is 'n vloeibare (50 %) hoë kwaliteit ammonium sulfaat, kyk onder **Algemene inligting** hieronder.
- Toediening moet gestaak word indien die windsnelheid 15 km/h oorskry, wanneer temperatuurinversies voorkom of wanneer toestande die oorwaai van sputnewel na gevoelige gewasse sal begunstig. 'n Buffersone moet verkiekslik gelaat word tussen die gebied wat behandel moet word en gevoelige gewasse.
- Gevoelige gewasse sluit in, maar is nie beperk tot, groentegewasse, graangewasse en sonneblomvarieteite wat nie as **Clearfield®** Sonneblom gemerk is nie.
- Om moontlike skade aan opvolggewasse te voorkom, moet die volgende wagperiodes in ag geneem word nadat **Euro-Lightning®** toegedien is. 'n Toetsaanplanting word nogtans aanbeveel.

GEWAS	WAGPERIODE
a) Clearfield® Sonneblom.	Geen
b) Koring.	4 maande
c) Mielies [alle mielieproduserende gebiede (besproeiing ingesluit)];	10 maande
d) Alle ander gewasse.	20 maande

NOTA: Die bogenoemde wagperiodes geld slegs indien die korrekte hoeveelheid **Euro-Lightning®** toegedien is en 'n gemiddelde of bo-gemiddelde reënval vir die seisoen voorgekom het (met 'n minimum van 350 mm), tussen toediening en die aanplant van die opvolggewas. Wanneer die minimum aantal reënval, soos hierbo aangedui, nie voorgekom het tydens die seisoen nie, moet die wagperiodes soos in die tabel hierbo aangedui, met 'n addisionele 12 maande verleng word. Kontak u verspreider in geval van onsekerheid.

GEBRUIKSAANWYSINGS: GEBRUIK SLEGS SOOS VOORGESKRYF

Algemene inligting:

- Clearfield®** is 'n internasionaal geregistreerde handelsmerk wat aan BASF behoort. Dit verskyn as 'n geregistreerde logo en sluit die woorde "**Clearfield® Production System**" in.
- Die "**Clearfield® Production System**" is 'n kombinasie van landboukundig gevorderde saad (natuurlike seleksie) en tegnologie ontwikkelde onkruiddoders. Die naam **Clearfield®** word gebruik om die saad en onkruiddoder as 'n eenheid te sien. Hierdie plante is **nie 'n GGO (GMO) nie**.
- Die meganisme van werking van **Euro-Lightning®** behels die opname deur die blare en translokasie na die groepunte. Na die **Euro-Lightning®** toediening, sal die vatbare onkruidige verkleur, die groeiproses word gestaak en die onkruide sal óf doodgaan óf nie verder kompetisie vir die gewas wees nie.
- Euro-Lightning®** moet net op **Clearfield®** Sonneblom gebruik word, na die 2-blaarstadium (4-blaarstadium is ideal). Moenie te laat toedien nie. As die gewas se blare te groot is, sal 'n skermefek suksesvolle onkruidbeheer verhoed.
- Toediening moet voltooi wees binne 32 dae na aanplanting.
- Die onkruid moet tussen die 2- en 6-blaarstadium wees tydens toediening en moet aktiefgroeiend wees. Die onkruid moet onder geen stres verkeer tydens die toediening nie (bv. droogte, versuip of voedingswbananse), aangesien dit die opname en translokasie van die produk kan benadeel en die onkruid sodoende nie effektief beheer kan word nie.
- Voldoende grondvog moet teenwoordig wees vir die optimale werking van **Euro-Lightning®**.
- In gebiede waar swak waterkwaliteit ervaar word, moet 'n vloeibare (50 %) hoë kwaliteit ammonium sulfaat gebruik word as 'n versagter van die water, voordat die **Euro-Lightning®** bygevoeg word.
- Verseker deeglike benetting van die onkruid.
- BELANGRIK:** Slegs een toediening **Euro-Lightning®** mag per groeiseisoen toegedien word. In die geval van 'n heraanplanting, vir enige rede van **Clearfield®** Sonneblom, waar **Euro-Lightning®** alreeds met die

eerste aanplanting gespuit is, mag **Euro-Lightning®** nie weer toegedien word nie! 'n Vlak herbewerking van die grond, nie dieper as 5 cm nie, word voorgestel, sodat die opsie van 'n voor-opkomsgrasonkruiddoder met die her-aanplanting weer toegedien kan word (verwys na die toepaslike etikette vir aanwysings).

- 'n Verbygaande vergeling van die gewas (genaamd "yellow flash"), of verkorting van die internodes mag voorkom, 5 – 8 dae na die **Euro-Lightning®** toediening. Geen nadelige oesopbrengs sal egter eraar word nie. Hierdie simptome mag meer prominent wees wanneer 'n vloeibare (50 %) hoë kwaliteit ammonium sulfaat ingesluit is in die tenkmengsel, of wanneer die gewas onder stres verkeer as gevolg van omgewingstoestande. Verseker dus dat die beste landboukundige praktyk gevolg word, insluitende grondbewerking, genoegsame kunsmis en siektebeheer in die saailingstadium.

Verenigbaarheid:

- **Euro-Lightning®** is verenigbaar met 'n vloeibare (50 %) hoë kwaliteit ammonium sulfaat. Moenie met 'n organofosfaat of karbamaat meng nie.

Menginstruksies:

Maak die sputtenk drie kwart vol met skoon water. Meet die benodigde volume **Euro-Lightning®** af en meng dit vooraf met minstens 10 ℥ water voordat dit by die tenk gevoeg word. Indien enige ander produk met **Euro-Lightning®** gemeng word moet die benodigde volume van hierdie produk op soortgelyke wyse eers vooraf gemeng word. Roer die water in die sputtenk en voeg 'n vloeibare (50 %) hoë kwaliteit ammonium sulfaat en dan die produk by. Vul die sputtenk met water tot by die verlangde vlak terwyl daar voortdurend geroer word om deeglike vermenging te verseker, alvorens daar met toediening begin word. Handhaaf roering gedurende toediening. Aangemaakte sputtmengsels moenie in die sputtenk gelaat word vir 'n onbepaalde tyd, bv. oornag nie.

Alle toedienings moet gemaak word met gesikte toerusting wat in goeie werkende toestand en korrek gekalibreer is, ten einde die verlangde bedekking te gee vir die betrokke toedieningsmetode.

GEWAS	DOSIS ℥ /HA	GEBRUIKSAANBEVELINGS
Clearfield® SONNEBLOM	1 ℥	<p>Euro-Lightning® MOET ALTYD IN 'N PROGRAMBESPUITING TOEGEDIEN WORD. Begin die program altyd met 'n voor-opkomsgrasonkruiddoder naamlik Dual® Gold (L5749) of Metagan® Gold (L5748).</p> <p>Na-opkomstoediening: Euro-Lightning® moet tydens die 2 – 6-blaarstadium van die onkruide toegedien word. Enige grasonkruide moet behandel word voor die uitstoelstadium bereik word. Die sonneblomsaailinge moet tussen die 2- en 6-blaarstadium wees. Dit is daarom belangrik dat toediening geskied wanneer die meeste onkruide reeds opgekom het, inagneming van die gewasstadium, maar dat toediening nie te laat is, sodat die ouer onkruide nie meer beheer sal word nie. DIE TYDSBESTEK VAN DIE TOEDIENING MOET VOLTOOI WEES TEEN 32 DAE NA PLANT.</p> <p>Grondtoediening: Dien Euro-Lightning® in 150 – 250 ℥ water / ha toe.</p> <p>Lugtoediening word nie aanbeveel nie.</p>

TABEL 1

ONKRUIDE WAT DEUR Euro-Lightning® BEHEER WORD NA DIE TOEDIENING VAN 'N GEREGISTREERDE NAAMLIK DUAL® GOLD OF METAGAN® GOLD.

GRASSE		BREEBLARE	
WETENSKAPLIKE NAAM	GEWONE NAAM	WETENSKAPLIKE NAAM	GEWONE NAAM
<i>Digitaria sanguinalis</i>	Kruisvingergras	<i>Amaranthus hybridus</i>	Kaapse misbredie
<i>Dinebra retroflexa</i>	Katstert	<i>Amaranthus viridus</i>	Skraalmisbredie
<i>Dactyloctenium aegyptium</i>	Hoenderspoor	<i>Chenopodium album</i>	Wit hondebossie
<i>Eleusine indica ss africanum</i>	Jongosgras	<i>Chenopodium carinatum</i>	Groen hondebossie
		<i>Chenopodium pumilio</i>	
		<i>Commelinia benghalensis</i>	Wandelende jood
		<i>Convolvulus sagittatus</i>	Bobbejaantou
		<i>Cucumis myriocarpus</i>	Wildekomkommer
		<i>Datura ferox</i>	Groot stinkblaar
		<i>Datura stramonium</i>	Gewone stinkblaar
		<i>Euphorbia helioscopia</i>	Sambreelmelkkruid
		<i>Euphorbia heterophylla</i>	Gekleurdemelkkruid
		<i>Hibiscus trionum</i>	Terblansbossie
		<i>Portulaca oleracea</i>	Gewone porslein
		<i>Richardia brasiliensis</i>	Meksikaanse Richardia
		<i>Tagetes minuta</i>	Lang kakiebos
		<i>Tribulus terrestris</i>	Gewone dubbeltjie

Verwys ook na die spektrum van onkruid wat beheer word deur die voor-opkomsgrasonkruiddoders wat hierbo genoem word.

Die volgende onkruidspesies, *Bidens* spp., *Datura* spp., *Tagetes minuta*, *Xanthium strumarium* en sommige ander wat wisselvallig opkom, selfs gedurende die laaste deel van die seisoen, mag nie effektiief beheer word tot en met oes nie.

TABEL 2

ONDERDRUKKING VAN TUSSEN 60 – 90% VAN DIE VOLGENDE ONKRUIDE SAL BEREIK WORD MET Euro-Lightning® NA DIE GEBRUIK VAN 'N VOOR-OPKOMSGRASONKRUIDDODER NAAMLIK DUAL® GOLD OF METAGAN® GOLD.

GRASSE		BREEBLARE	
WETENSKAPLIKE NAAM	GEWONE NAAM	WETENSKAPLIKE NAAM	GEWONE NAAM
<i>Panicum schinzii</i>	Soet buffelsgras	<i>Acanthospermum hispidum</i>	Regopsterklits
		<i>Bidens pilosa</i>	Gewone knapsekêrel
		<i>Bidens formosa</i>	Kosmos
		<i>Crotalaria sphaerocarpa</i>	Mielie-Crotalaria
		<i>Ipomoea purpurea</i>	Purperwinde
		<i>Schkuhria pinnata</i>	Kleinakkiebos
		<i>Xanthium strumarium</i>	Kankerroos

Clearfield® is 'n Geregistreerde Handelsmerk van BASF.

Dual® Gold en Metagan® Gold is Geregistreerde Handelsmerke van Syngenta SA (Pty) Ltd.



Clearfield
Production System

BASF
We create chemistry



Euro-Lightning®

Reg. No. L8436

Act No. 36 of 1947

**READ ATTACHED PACKAGE OR LEAFLET BEFORE USE
KEEP OUT OF REACH OF CHILDREN AND ANIMALS**

GROUP	2	HERBICIDE
-------	---	-----------

A water soluble post-emergent herbicide for the control of annual broadleaf- and grass weeds in Clearfield® Sunflowers.

'n Wateroplosbare na-opkoms onkruiddoder vir die beheer van sekere eenjarige breëblaar- en grasonkruidte in Clearfield® Sonneblom.

Suspected of damaging the unborn child.
Very toxic to aquatic life with long lasting effects.
Wear protective gloves, protective clothing and eye protection or face protection.
IF exposed or concerned: Get medical attention.



Active ingredients / Aktiewe bestanddele:

Imazapyr (imidazolinone).....15 g/t
Imazamox (imidazolinone).....33 g/t

Registered by:

BASF South Africa (Pty) Ltd
Co. Reg. No. 66/10235/07
852 Sixteenth Road
P.O. Box 2801
Halfway House 1685
+27 11 203 2400

Geregistreer deur:

BASF Suid-Afrika (Edms) Bpk
Mpy Reg. Nr 66/10235/07
852 Sestiente Laan
Posbus 2801
Halfweghuis 1685
+27 11 203 2400

Batch No. & Date manufactured: Refer to details printed on container

Lotnommer & Datum vervaardig: Verwys na besonderhede gedruk op houer

UN-No. / VN-Nr: 3082

EMERGENCY NUMBER / NOODNOMMER: +27 82 446 8946



® = Registered trademark of BASF / Geregistreerde handelsmerk van BASF

