

Intelex®



Reg. No. L9895; N-AR 2131

Act No. 36 of 1947

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

GROUP	14	15	HERBICIDES
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An emulsifiable concentrate herbicide, for the pre-emergent control of annual grasses and annual broadleaf weeds (as indicated) and the suppression of yellow nutsedge in maize and sugarcane.

'n Emulgeerbare konsentraat onkruidodder, vir die voor-opkoms beheer van eenjarige grasse en eenjarige breëblaaronkruid (soos aangetoon) en die onderdrukking van geelintjies in mielies en suikkerriet.

WARNING



Hazard Statements:

- Causes serious eye irritation.
- Causes mild skin irritation.
- May be harmful if inhaled.
- May be harmful if swallowed.
- May cause an allergic skin reaction.
- May cause respiratory irritation.
- Suspected of causing cancer.
- Suspected of damaging the unborn child.
- Very toxic to aquatic life with long lasting effects.

Precautionary Statements:

- Do not handle until all safety precautions have been read and understood.
- Wear protective gloves.

Active ingredients:
Aktiewe bestanddele:

Saflufenacil (pyrimidinedione) 68 g/l
Dimethenamid-P (chloroacetamide)..... 600 g/l

Registered by / Geregistreer deur:

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UN No. / VN Nr: 3082

EMERGENCY NUMBER / NOODNOMMER: +27 82 446 8946

10 l

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

Lotnummer & Datum vervaardig: Verwys na besonderhede gedruk op houer

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NVA 2023-05-0320-0526
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WARNINGS

Hazard Statements

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 - May be harmful if swallowed.
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 - May cause respiratory irritation.
 - Suspected of causing cancer.
 - Suspected of damaging the unborn child.
 - Very toxic to aquatic life with long lasting effects.
- Sugarcane: Allow a minimum of 65 days between last application and harvest.
 - Maize: Do not graze or feed animals before 35 days after application.
 - Keep locked up, out of the reach of children, uninformed persons and animals.
 - Keep in the original container and store in a cool place away from food and feeds.
 - Prevent contamination of food, feed, drinking water and eating utensils.
 - 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 the weed 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, harm to man or animal, or for lack of performance of the remedy concerned, due to failure of the user to follow the label instructions, or to the occurrence of conditions which could not have been foreseen in terms of the registration. Consult the supplier in the event of any uncertainty.

PRECAUTIONS

Precautionary Statements

- If medical advice is needed, have product container or label at hand.
 - Keep out of reach of children.
 - Read label before use.
 - Wear protective gloves.
 - Obtain special instructions before use.
 - Avoid breathing mist.
 - Use only outdoors or in a well-ventilated area.
 - Do not handle until all safety precautions have been read and understood.
 - Contaminated work clothing should not be allowed out of the workplace.
 - Wash contaminated body parts thoroughly after handling.
 - IF exposed or concerned: Call a POISON CENTER or doctor/physician
 - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
 - IF INHALED: Remove person to fresh air and keep comfortable for breathing.
 - IF ON SKIN (or hair): Wash with plenty of soap and water.
 - Collect spillage.
 - Take off contaminated clothing and wash it before reuse.
 - If eye irritation persists: Call a POISON CENTER or doctor/physician.
 - If skin irritation occurs: Get medical advice/attention.
 - Store in a well-ventilated place. Keep container tightly closed.
 - Store locked up.
 - Dispose of contents/container to hazardous or special waste collection point.
- Wear rubber gloves and boots, overall and face shield when handling the concentrate and whilst applying.
 - Wash contaminated clothing after use.
 - Do not eat, drink or smoke whilst mixing, or applying the product.
 - TRIPLE RINSE THE EMPTY CONTAINER AS FOLLOWS: Invert the empty container over the spray or mixing tank and drain for at least 30 seconds after the flow has slowed down to dripping. Thereafter rinse the empty container three times in succession with one quarter of the container volume fresh water and decant the rinsate into the spray or mixing tank. Puncture the triple rinsed container and dispose of via an approved collector or recycler (www.croplife.co.za). Do not bury, burn or donate the container to any other parties that may use it as a container for food or beverages.
 - Clean application equipment after use.
 - Dispose of equipment wash water where it will not contaminate crops, grazing, rivers, dams etc.

RELEVANT SUBSTANCES

Hazardous ingredients According to UN GHS criteria	CAS number	Concentration (W/W)
Acetamide, 2-chloro-N-(2,4-dimethyl-3-thienyl)-N-[(1S)-2-methoxy-1-methylethyl]-	163515-14-8	55 %
saflufenacil (ISO); N'-(2-chloro-4fluoro-5-[1,2,3,6-tetrahydro-3-methyl-2,6-dioxo-4-(trifluoromethyl)pyrimidin-1-yl]benzoyl)-N-isopropyl-N-methylsulfamide	372137-35-4	6,3%
N,N-Dimethyldecan-1-amide	14433-76-2	< 15 %
N,N-Dimethyloctanamide	1118-92-9	< 15 %
2-Ethylhexan-1-ol	104-76-7	< 5 %
Solvent naphtha (petroleum), heavy arom.; Kerosine -- unspecified	64742-94-5	< 7 %
naphthalene	91-20-3	< 2 %

FIRST AID TREATMENT

First aid personnel should pay attention to their own safety. If the patient is likely to become unconscious, place and transport in stable sideways position (recovery position). Immediately remove contaminated clothing.

ON CONTACT WITH EYES:	Wash affected eyes for at least 15 minutes under running water with eyelids held open, consult an eye specialist.
ON INGESTION:	Immediately rinse mouth and then drink 200-300 ml of 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.

Indication of any immediate medical attention and special treatment needed

Treatment: Treat according to symptoms (decontamination; vital functions); no none specific antidote

USE RESTRICTIONS

- Avoid spray drift onto desirable vegetation, or non-target areas.
- Prevent contamination of grazing, rivers, dams and areas not under treatment.
- Avoid overlapping spray swaths.
- **IN CASE OF CROP FAILURE AND A SUBSEQUENT REPLANT WITH MAIZE, DO NOT REAPPLY Intelex®. UNDER SUCH CONDITIONS, ALTERNATIVE OPTIONS FOR WEED CONTROL SHOULD BE SELECTED.**

WAITING PERIOD FOR FOLLOW-UP CROPS

- **Intelex®** relies on soil residual activity for extended weed control. To avoid possible damage to follow-up planting with crops sensitive to the herbicide, the waiting periods as indicated below should lapse between the application of **Intelex®** and the planting of the following crop.

- The waiting periods mentioned here will only be valid if:
 - The standard, recommended **Intelex®** application rate for the soil type, was not exceeded, and
 - at least 350 mm of well distributed rainfall and / or irrigation was recorded, which was enough to ensure a reasonable harvest. This rain or irrigation must have occurred after the application of **Intelex®** and prior to the planting of the follow-up crop.
- Deep soil cultivation that will turn the soil and ensure dilution of the top layer must be applied before planting of a follow-up crop.
- In the instance of a crop failure, where the planting of an alternate crop is required, a test planting, prior to the replant, is highly recommended.

CROP	WAITING PERIOD
Maize (refer to USE RESTRICTIONS), Sugarcane	None
Grain sorghum, popcorn & sweet corn	4 Weeks
Soya beans	10 Weeks
Wheat, oats and barley	18 Weeks
All other crops	36 Weeks

RESISTANCE WARNING

Intelex® contains active ingredients belonging to the pyrimidinedione and chloroacetamide classes of herbicides. The modes of action of these groups are inhibition of protoporphyrinogen IX oxidase (PPO) and inhibition of cell division respectively, and as such it is classified by HRAC as a group codes 14 and 15 herbicide. Certain naturally-occurring weed biotypes, resistant to HRAC group codes 14 and 15 herbicides, may exist through normal genetic variability in any weed population. These resistant individuals can eventually dominate the weed population if these groups of herbicides are used repeatedly. These resistant weeds will not be controlled by **Intelex®** and are unlikely to be controlled by other herbicides of group codes 14 and 15.

Since the presence of resistant weeds is difficult to detect prior to herbicide application, it is of the utmost importance that treated areas be inspected at regular intervals, to timeously identify the occurrence of herbicide resistant weeds. BASF SA (Pty) Ltd will not accept liability for performance failures in the event of a build-up of resistant weeds resulting from inadequate resistance management practices.

To delay herbicide resistance:

- Avoid exclusive, repeated use of herbicides, from the same herbicide group codes.
- Integrate other control methods (chemical rotation, cultural, crop rotation, biological) into weed control programmes.

FOR SPECIFIC INFORMATION ON RESISTANCE MANAGEMENT, CONTACT YOUR LOCAL BASF SA (Pty) Ltd REPRESENTATIVE.

DIRECTIONS FOR USE: USE ONLY AS DIRECTED

General information:

- **Intelex®** is a pre-emergent, broad-spectrum herbicide, for the control of annual grasses and annual broadleaf weeds (as indicated), and for the suppression of yellow nutsedge in maize and sugarcane.
- Saflufenacil is readily absorbed by plant roots, shoots and leaves. Once absorbed, saflufenacil is predominantly translocated via the xylem, with relatively little movement in the phloem.
- The site of uptake of dimethenamid-P is through the coleoptile in monocotyledonous plants (grasses), and through the hypocotyl and developing roots in dicotyledonous plants (broadleaf weeds). Uptake occurs between germination of the seed and emergence of the seedling from the soil.
- The timing of application should therefore occur in time, to enable **Intelex®** to enter the soil moisture (activation) and reach the target site, prior to the emergence of the weeds.
- Rain or irrigation is required, prior to weed emergence, to facilitate activation.
- Late applications or activation, or applications to weeds that have already emerged, will result in greatly reduced efficacy.

Mixing instructions:

- Three-quarter fill the spray tank with clean water.
- Shake the **Intelex®** container well and measure the required volume of **Intelex®** and pre-mix with at least 10 ℓ of water before adding to the spray tank.
- Fill the spray tank with water to the required level, while maintaining agitation to ensure thorough mixing of the spray mixture.
- Maintain agitation while mixing and spraying.
- The prepared spray mixture must not be left in the spray tank for any length of time, e.g. overnight.

Compatibility:

- **Sugarcane:** **Intelex®** is compatible with registered paraquat 200 g/ ℓ SL formulations.
- When applying as a tank mixture in sugarcane, apply as a directed spray and adhere to the registered directions for use for both products.

APPLICATION INSTRUCTIONS

Ground application:

- **Intelex®** must be applied as an overall application at planting of the crop, or within three days thereof, and pre-emergence of the weeds, using a minimum of 200 ℓ of water / hectare.
- **Do not apply after emergence of the crop as this will result in crop damage.**
- Any medium or high volume tractor-mounted sprayer can be used, as long as the sprayer can be properly calibrated and is fitted with effective tank agitation.
- The spray-boom should be fitted with suitable spray nozzles to ensure a uniform, even distribution of the herbicide on the soil surface.
- Manage spray drift to avoid contact with non-target plant foliage.

TABLE 1 APPLICATION RATES

CROP	% CLAY	DOSAGE ℓ / ha	DIRECTIONS FOR APPLICATION
MAIZE	0 – 16	0,6 – 0,9	Apply as an overall application at planting of the crop in 200 ℓ water/ha.
	16 – 25	0,9 – 1,2	Use of Intelex® in sandy soils, with less than 16 % clay, is recommended only if grass weeds present the main problem and pressure from broadleaf weeds is low. Refer to Mixing instructions, Ground application and IMPORTANT NOTES.
	26 – 35	1,2 – 1,5	
	>35	1,5	
SUGARCANE (Dryland and Irrigated)	-	1,5	Apply as an overall pre-emergent application at planting , or in the case of ratoon cane , directly after harvesting the previous crop. Apply in 200 ℓ water / ha. Refer to Mixing instructions, Ground application and IMPORTANT NOTES.
<p>For late germinating weeds in maize, the following post-emergent products are registered:</p> <ul style="list-style-type: none"> • Basagran® (Reg. No. L2916 Act No. 36 of 1947) • Stellar® Star (Reg. No. L9391 Act No. 36 of 1947) • Campus® (Reg. No. L8521 Act No. 36 of 1947) <p>Refer to the respective product labels.</p> <p>N.B.: REFER TO THE SPECIFIC USE RESTRICTIONS, RESISTANCE WARNINGS, DIRECTIONS FOR USE, AND IMPORTANT NOTES.</p>			

IMPORTANT NOTES

- Intelex®** must be applied at planting of the crop and prior to the emergence of weeds. Weeds that have emerged at time of application will not be controlled. Apply pre-emergence only.
- When planting into moist soil, **Intelex®** must be applied within three days after planting (but preferably at planting) onto a fine, even, firm and freshly prepared, weed-free seedbed. **No more than three days should lapse between planting and application.**
 - To obtain good results, it is necessary that application be followed by 10 - 15 mm of rain, or sprinkler irrigation, before the weeds emerge.
- When planting into dry soil (insufficient moisture for germination), **Intelex®** must be applied as close as possible to, but definitely before, the first rain. Weeds that have already emerged at the time of application will not be controlled.
 - Under dry conditions, efficacy will be improved by a shallow incorporation of the product - not deeper than 10 - 20 mm.
 - If rainfall does not occur in time, emerging weeds will be stunted and can easily be controlled with a shallow cultivation that will simultaneously mix the herbicide with the top 10 - 20 mm of soil.
 - Deep cultivation should be avoided as this will dilute the product in the soil and deposit untreated soil on the surface. This will result in poor weed control.
- Soil displacement:**
 - Weed control may be reduced if heavy rains erode or wash away the soil surface containing the herbicide.
 - Application to a poorly prepared seedbed with clods on the soil surface will result in reduced efficacy.
 - Where crops have been planted in furrows and rains redeposit the treated soil from the sides of the furrow into a concentrated layer, directly above the planted seeds, crop damage may occur.
- Minimum cultivation or no-till situations:**
 - Surface trash may result in reduced efficacy.
 - In sugarcane, application to loose trash that may be displaced by wind can result in reduced efficacy.
- Prolonged cool and wet weather conditions, heavy rainfall and/or excessive irrigation, infection of seed and young seedlings by soil- or seed borne diseases, seeds planted too deep, or too shallow, etc., may lead to delayed emergence and transient crop damage. Always ensure that seed to be planted is treated with an effective seed treatment fungicide, to provide protection during such conditions.
- Do not apply Intelex® in the following situations as crop damage may occur:**
 - On poorly drained soils, soils with a compaction layer, or soils with nutrient deficiencies.
 - On inbred parent plants of maize hybrids, or experimental, or newly released varieties of all **Intelex®** registered crops, including any seed production of any of the **Intelex®** registered crops, without first consulting the distributor or manufacturer.
 - Crop damage can also be expected where soil capping occurs, prior to the emergence of the seedlings, or if seedling germination is retarded.

- Where an at-plant application of an organophosphate or carbamate insecticide is planned, or has occurred.
- Heavy rainfall and / or irrigation shortly after application may lead to limited residual herbicidal activity.

TABLE 2 CONTROL OF GRASSES

The following grass species are normally controlled by a pre-emergent application of **Intelex®** at the indicated dosage rates.

SCIENTIFIC NAME	COMMON NAME	SCIENTIFIC NAME	COMMON NAME
<i>Brachiaria eruciformis</i>	Sweet signal grass	<i>Panicum maximum</i>	Buffalo grass
<i>Digitaria ciliaris</i>	Tropical finger grass	<i>Panicum schinzii</i>	Sweet buffalo grass
<i>Digitaria sanguinalis</i>	Crab finger grass	<i>Setaria pallide-fusca</i>	Red bristle grass
<i>Echinochloa crus-galli</i>	Barnyard grass	<i>Setaria verticillata</i>	Sticky bristle grass
<i>Eleusine corocana</i>	Goose grass	<i>Urochloa panicoides</i>	Herringbone grass

TABLE 3 CONTROL OF BROADLEAF WEEDS

The following broadleaf weed species are normally controlled by a pre-emergent application of **Intelex®** at the indicated dosage rates.

SCIENTIFIC NAME	COMMON NAME	SCIENTIFIC NAME	COMMON NAME
<i>Ageratum conyzoides</i>	Billy goat weed	¹ <i>Datura ferox</i>	Large thorn apple
<i>Amaranthus hybridus</i>	Common pigweed	¹ <i>Ipomoea purpurea</i>	Common morning glory
<i>Amaranthus spinosus</i>	Thorny pigweed	<i>Portulaca oleracea</i>	Purslane
<i>Amaranthus thunbergii</i>	Red pigweed	<i>Richardia brasiliensis</i>	Tropical richardia
<i>Bidens pilosa</i>	Blackjack	<i>Schkuhria pinnata</i>	Dwarf marigold
<i>Cleome monophylla</i>	Spindlepod	<i>Solanum nigrum</i>	Black nightshade
¹ <i>Commelina benghalensis</i>	Bengal wandering Jew	<i>Tagetes minuta</i>	Khaki weed
<i>Crotalaria sphaerocarpa</i>	Mealie crotolaria	¹ <i>Xanthium strumarium</i>	Cocklebur
<i>Parthenium hysterophorus</i>	Demoina weed	<i>Boerhavia diffusa</i>	Red spiderling

¹ The control of these weeds is variable. Late and deep germinating weeds will not be effectively controlled.

TABLE 4 SUPPRESSION OF THE FOLLOWING WEEDS

SCIENTIFIC NAME	COMMON NAME
<i>Cyperus esculentus</i>	Yellow nutsedge
Control of yellow nutsedge can be improved, provided the following conditions are met:	
<ul style="list-style-type: none"> • Planting is immediately preceded by thorough ploughing with a mouldboard plough. • A fine, even, and firm seedbed is prepared. • Application is followed by at least 10 - 15 mm of soft penetrating rain (or irrigation) to wash the herbicide into the soil, prior to the emergence of yellow nutsedge (normally 7 - 10 days after ploughing). More rain is required on heavier soils to obtain good results. Insufficient moisture is often the reason why poor control is experienced on turf soils. • When planting into moist soil, application of Intelex® should be made at, or immediately after planting, to ensure herbicide activation, prior to emergence of yellow nutsedge. • When planting into dry soil (insufficient moisture for yellow nutsedge germination), application should be timed as close as possible to, but definitely before, the first rain. 	

Other plant species that were not present during the development trials with Intelex® may also be controlled to a certain degree. The registration holder does not accept any responsibility for any unlisted plant species.

Conditions of Sale and Warranty

The **DIRECTIONS FOR USE** of this product reflect the opinion of experts based on field use and tests. The directions are believed to be reliable and must be followed carefully. However, it is impossible to eliminate all risks inherently associated with the use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or use of this product in a manner inconsistent with its labelling, all of which are beyond the control of BASF South Africa (Pty) Ltd ("BASF") or the Seller. To the extent consistent with applicable law, all such risks shall be assumed by the Buyer.

BASF warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the **DIRECTIONS FOR USE**, subject to the inherent risks, referred to above.

TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, BASF MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS OR MERCHANTABILITY OR ANY OTHER EXPRESS OR IMPLIED WARRANTY. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, BUYER'S EXCLUSIVE REMEDY AND BASF'S EXCLUSIVE LIABILITY, WHETHER IN CONTRACT, TORT, NEGLIGENCE, STRICT LIABILITY, OR OTHERWISE, SHALL BE LIMITED TO REPAYMENT OF THE PURCHASE PRICE OF THE PRODUCT.

TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, BASF AND THE SELLER DISCLAIM ANY LIABILITY FOR CONSEQUENTIAL, EXEMPLARY SPECIAL OR INDIRECT DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT.

BASF and the Seller offer this product, and the Buyer and User accept it, subject to the foregoing **Conditions of the Sale and Warranty**, which may be varied only by agreement in writing signed by a duly authorized representative of BASF.

Basagran® (Reg. No. L2916 Act No. 36 of 1947), **Stellar® Star** (Reg. No. L9391 Act No. 36 of 1947) and **Campus®** (Reg. No. L8521 Act No. 36 of 1947) are registered trademarks of BASF.

WAARSKUWINGS

Gevaarstellings

- Verorsaak ernstige oogirritasie
 - Verorsaak geringe velirritasie
 - Mag skadelik wees indien ingeasem.
 - Mag skadelik wees indien ingesluk.
 - Mag allergiese velreaksie veroorsaak.
 - Mag lugwegirritasie veroorsaak
 - Vermoede dat dit kanker veroorsaak
 - Vermoede dat dit die ongebore kind beskadig
 - Baie giftig vir waterlewendes organismes met langdurige gevolge
- Suikkerriet: Laat 'n minimum van 65 dae toe tussen die laaste toediening en oes.
 - Melies: Moenie behandelde areas laat bewei of as voer gebruik voor 35 dae na spuit nie.
 - Bêre agter slot en grendel, buite bereik van kinders, oningeligte persone en diere.
 - Bêre in die oorspronklike houër, op 'n koel plek, en weg van voedsel en voer.
 - Verhoed kontaminasie van voedsel, voer, drinkwater en eetgerei.
 - HERBETREDING: Moet nie die 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 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 as gevolg van die versuim van die gebruiker om etiketaanwysings na te kom nie, 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

Voorsorgverklarings

- Indien mediese advies benodig word, hou die produkhouer of -etiket byderhand.
 - Hou buite bereik van kinders
 - Lees sorgvuldig en volg alle instruksies.
 - Dra beskermende handskoene.
 - Verky spesiale instruksies voor gebruik.
 - Vermyn inaseming van spuitstof.
 - Gebruik slegs buitenshuis of in 'n goed geventileerde area.
 - Moenie produk hanteer voordat alle voorsorgmaatreëls gelees en verstaan is nie.
 - Besoedelde werksklere moet nie buite die werksplek toegelaat word nie.
 - Was besoedelde liggaamsdele deeglik na hantering.
 - INDIEN blootgestel of besorg: Skakel 'n GIFBEHEERSENTRUM of dokter/genesheer
 - INDIEN IN DIE Oë: Spoel aangetaste oë versigtig met water uit vir 'n paar minute. Verwyder kontaklenne indien teenwoordig en net as dit maklik is om te verwyder en gaan voort om oë uit te spoel
 - INDIEN INGEASEM: Neem slagoffer na vars lug en hou gemaklik vir asemhaling.
 - INDIEN OP DIE VEL (of hare): Was met baie seep en water.
 - Maak stortsel bymekaar.
 - Trek alle besoedelde klere uit en was dit voor hergebruik.
 - Indien oogirritasie voortduur: skakel 'n GIFSENTRUM of dokter/ genesheer
 - Indien velirritasie voortduur: Kry mediese hulp
 - Berg in 'n goed geventileerde plek. Hou houër dig toe.
 - Berg agter slot en grendel
 - Raak ontslae van inhoud en houër deur na 'n gevaarlike- of spesiale-afval insamelsplek te besorg.
- Dra rubberhandskoene en –stowels, gesigskerm en oorpak wanneer die konsentraat hanteer word en terwyl gespuit word.
 - Was besoedelde klere na gebruik.
 - Moet nooit eet, drink of rook tydens vermenging, of toediening, van die produk nie.
 - SPOEL LEÛ HOUER DRIE KEER AS VOLG: Keer die leÛ houër oor die spuit of mengtenk om en dreineer vir minstens 30 sekondes nadat die vloei tot 'n gedrup verminder het. Spoel daarna die leÛ houër drie keer na mekaar met een kwart van die houervolume vars water en giet die spoelwater in die spuittenk of mengtenk oor. Kap gate in die drie keer gespoelde houër waarna dit aan 'n goedgekeurde versamelaar of verwerker orhandig moet word (www.croplife.co.za). Moet nie die houër begrawe, verbrand of aan enige ander partye skenk wat dit as houër vir voedsel of drinkgoed mag gebruik nie.
 - Maak spuittoerusting skoon na gebruik.
 - Raak van die spoelwater ontslae waar dit nie ander gewasse, weiding, riviere en damme sal besoedel nie.

RELEVANTE STOWWE

Gevaarlike Bestanddele Volgens UN GHS kriteria	CAS nommer	Konsentrasie (W/W)
Acetamide,2-chloro-N-(2,4-dimethyl-3-thienyl)-N-[(1S)-2-methoxy-1-methylethyl]-	163515-14-8	55 %
safufenacil (ISO); N'-[2-chloro-4fluoro-5-[1,2,3,6-tetrahydro-3-methyl-2,6-dioxo-4-(trifluoromethyl)pyrimidin-1-yl]benzoyl]-N-isopropyl-N-methylsulfamide	372137-35-4	6,3%
N,N-Dimethyldecan-1-amide	14433-76-2	< 15 %
N,N-Dimethyloctanamide	1118-92-9	< 15 %
2-Ethylhexan-1-ol	104-76-7	< 5 %
Solvent naphtha (petroleum), heavy arom.; Kerosine -- unspecified	64742-94-5	< 7 %
naphthalene	91-20-3	< 2 %

NOODHULPBEHANDELNG

Noodhulppersoneel moet eerste aandag gee aan hul eie veiligheid. As die pasiënt moontlik bewusteloos kan raak, plaas en ondersteun in 'n stabiele sywaartse posisie (herstel posisie). Verwyder besmette klere dadelik.

INDIEN IN Oë:	Spoel aangetaste oe vir ten minste 15 minute met lopende water uit, terwyl die ooglede oopgehou word. Raadpleeg 'n oogspesialis.
INDIEN INGESLUK:	Spoel mond dadelik uit en drink 200 tot 300 ml water. Kry mediese hulp
INDIEN OP DIE VEL:	Was aangetaste area deeglik met seep en water.
INDIEN INGEASEM:	Hou pasiënt kalm en verwyder na vars lug. Verky mediese hulp.

Indikasie van enige onmiddellike mediese aandag en spesiale behandeling nodig

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

GEBRUIKSBEPERKINGS

- Verhoed die wegdrywing van spuitnewel op gewenste plantegroei en nie-teiken areas.
- Verhoed wegdrywing van spuitnewel na damme, riviere, weiding of ander gewasse of gebiede wat nie behandel word nie.
- Vermo oorvlueeling van spuitbane.
- **IN GEVAL VAN 'N GEWASMISLUKKING EN WAAR MIELIES DIREK IN OPVOLGING AANGEPLANT WORD, MOET Intlex® NIE WEER TOEGEDIEN WORD NIE. ONDER SULKE OMSTANDIGHED, MOET ALTERNATIEWE OPSIES VIR ONKRUIDBEHEER GEKIES WORD.**

ONTHOUDINGSPERIODES VIR OPVOLGGEWASSE

- **Intlex®** berus op grondnawerking om verlengde onkruidbeheerte gee. Om moontlike skade aan opvolggewasse wat sensitief is vir die onkruidodder te vermy, moet die volgende wagperiodes verloop tussen die toediening van **Intlex®** en aanplanting van die opvolggewas.
- Die vermelde wagperiode is slegs geldig indien:
 - Die standaard, aanbevole **Intlex®** dosis vir die spesifiek grondtipe, nie oorskrei is nie, **en**
 - ten minste 350 mm goed verspreide reënval en / of besproeiing aangeteken is, en wat genoeg is om 'n redelike opbrengs te verseker. Die reën of besproeiing moes voorgekom het na die toediening van **Intlex®** en voor aanplanting van die opvolggewas.
- Diep grondbewerking wat die grond sal omkeer en verseker dat die bolaag vermeng, moet toegepas word voor aanplanting van die opvolggewas.
- In die geval van 'n gewasmislukking, en waar die aanplant van 'n alternatiewe gewas vereis word, word dit sterk aanbeveel om vooraf eers 'n toetsaanplanting uit te voer.

GEWAS	WAGPERIODE
Mielies (verwys na GEBRUIKSBEPERKINGS), Suikerriet	Geen
Graansorghum, springmielies & suikermielies	4 Weke
Sojabone	10 Weke
Koring, gars en hawer	18 Weke
Alle ander gewasse	36 Weke

WAARSKUWING TEEN WEERSTAND

Intlex® bevat aktiewe bestanddele in die pyrimidinedione en chloroacetamide klasse van onkruidodders. Die metode van werking van hierdie groepe is respektiewelik die inhibisie van protoporphyrinogeen IX oksidase (PPO) en inhibisie van seldeling, en word daarvolgens as 'n HRAC Groepkodes 14 en 15 onkruidodder geklas. Sekere onkruidbiotipes, wat natuurlik bestand is teen onkruidodders in HRAC Groepkodes 14 en 15, mag bestaan as gevolg van normale genetiese variasie in enige onkruidpopulasie. Indien hierdie onkruidodders herhaaldelik en uitsluitlik in programme aangewend word, kan die weerstandige individue uiteindelik die onkruidpopulasie oorheers. Hierdie weerstandige onkruid sal waarskynlik nie deur **Intlex®** of ander onkruidodders in HRAC Groepkodes 14 en 15 beheer word nie.

Aangesien dit moeilik is om te bepaal of hierdie bestande onkruid teenwoordig is voor die onkruidodder-toediening, is dit van die uiterste belang dat behandelde areas gereeld geïnspekteer word om hierdie bestande onkruid betyds te identifiseer. BASF SA (Edms) Bpk neem geen aanspreeklikheid vir prestatie mislukking in die geval van die opbou van bestande onkruid as gevolg van onvoldoende weerstandbiedendheidsbestuur nie.

Om weerstand teen onkruidodders te vertraag:

- Vermoë die uitsluitlike, herhaaldelike gebruik van onkruidodders in dieselfde onkruidoder-groepkode.
- Integreer ander beheermaatreëls (chemies en bewerking) in onkruidbeheerprogramme.

GEBRUIKSAANWYSINGS:

GEBRUIK SLEGS SOOS VOORGESKRYF

Algemene inligting:

- **Intelex**® is 'n vooropkoms-, breëspektrum-onkruidoder vir die beheer van eenjarige grasse en breëblaaronkruid (soos aangedui), en die onderdrukking van geeluintjies in mielies en suikerriet.
- Saflufenacil word gereedelik deur plantwortels, stingels and blare opgeneem. Na opname word saflufenacil hoofsaaklik in die xileem vervoer, met min beweging in die floëem.
- Die teiken vir opname van dimethenamid-P is deur die koleoptiel in eensaadlobbige plante (grasse), en deur die hipokotielens ontwikkelendewortels van twee-saadlobbige plante (breëblare). Opname vind plaas tussen ontkiëring van die saad en verskyning van die saailing bo die grond.
- Toedieningstyd moet daarom betyds geskied om toe te laat dat **Intelex**® die grondvog binnedring (aktivering) en na die die teikengebied kan beweeg, voor die opkoms van die onkruid.
- Reën of besproeiing is noodsaaklik voor die onkruid opkom om die onkruidoder te aktiveer.
- Laat toedienings of aktivering, of toedienings nadat die onkruid reeds opgekom het, sal grootliks verlaagde effektiwiteit veroorsaak.

Menginstruksies:

- Vul die spuittenk driekwart vol met skoon water.
- Skud die **Intelex**® houër goed en meet die verlangde volume **Intelex**® af en meng dit vooraf met ten minste 10 l water voordat dit by die tenk gevoeg word.
- Vul die tenk met water tot by die verlangde vlak terwyl daar voortdurend geroer word, om deeglike vermenging te verseker alvorens daar met toediening begin word.
- Verseker dat die spuitoplossing voortdurend gedurende vermenging en bespuiting geroer word.
- Aangemaakte spuitmengsels moenie in die spuittenk gelaat word vir 'n onbepaalde tyd, bv. oornag, nie.

Verenigbaarheid:

- **Suikerriet: Intelex**® is verenigbaar met geregistreerde paraquat 200 g/l SL formulasies.
- Wanneer as 'n tenkmengsel in suikerriet gebruik word, dien as 'n gerigte bespuiting toe en hou by die geregistreerde aanwysings vir beide produkte.

TOEDIENINGSINSTRUKSIES

Grondtoediening:

- **Intelex**® moet algeheel toegedien word met die plant van die gewas, of binne drie dae na aanplanting, en vooropkoms van die onkruid, in 'n minimum watervolume van 200 l water / hektar.
- Moenie na opkoms van die gewas toedien nie aangesien dit gewasskade tot gevolg sal hê.
- Enige medium- of hoëvolume trekkegermonteerde bespuitingsapparaat kan gebruik word, solank dit korrek gekalibreer is en 'n effektiewe tenkroeringsapparaat besit.

- Geskikte spuitkoppe moet aan die spuitbalk gemonteer word om 'n eweredige en egalige verspreiding van die onkruidoder op die grondoppervlak te verseker.
- Verseker dat wegdrywing van spuitnewel na nie-teikengewasse vermy word.

TABEL 1 TOEDIENINGSDOSISSE

GEWAS	% KLEI	DOSIS l / ha	GEBRUIKSAANBEVELINGS
MIELIES	0 – 16	0,6 – 0,9	Dien algeheel toe met die aanplant van die gewas in 200 l water / ha.
	16 – 25	0,9 – 1,2	
	26 – 35	1,2 – 1,5	Die gebruik van Intelex ® in sandrige gronde, met minder as 16% klei, word aanbeveel slegs indien grasonkruid die hoofprobleem is en druk van breëblaaronkruid laag is.
	>35	1,5	Verwys na Menginstruksies, Grondtoediening en BELANGRIKE NOTAS.
SUIKERRIET (Droë land en Besproeiing)	-	1,5	Dien toe as 'n algehele vooropkoms bespuiting met plant, of in die geval van spruitriet (ratoon riet), direk na oes. Dien toe in 200 l water / ha. Verwys na Menginstruksies, Grondtoediening and BELANGRIKE NOTAS.

Vir laat ontkiërende onkruid in mielies is produkte vir na-opkoms geregistreer:

- **Basagran**® (Reg. Nr L2916 Wet Nr 36 van 1947)
- **Stellar**® **Star** (Reg. Nr L9391 Wet Nr 36 van 1947)
- **Campus**® (Reg. Nr L8521 Wet Nr 36 van 1947)

Verwys na die onderskeie produketikette.

L.W.: VERWYS OOK NA GEBRUIKSBEPERKINGS, WEERSTANDBIEDENDHEIDSWAARSKUWINGS, GEBRUIKSAANWYSINGS, EN BELANGRIKE NOTAS.

BELANGRIKE NOTAS

1. **Intelex**® moet met aanplant van die gewas en voor onkruidopkoms toegedien word. **Onkruid wat reeds opgekom het met toediening sal nie beheer word nie.** Dien uitsluitlik voor opkoms van onkruid toe.
2. Wanneer in **klam grond** geplant word, moet **Intelex**® binne drie dae na plant (maar verkieslik tydens plant), op 'n fyn, egalige, ferm en vars voorbereide, onkruidvrye saadbed toegedien word. **Nie meer as drie dae moet verstryk tussen bewerking en toediening nie.**
 - Om goeie resultate te verkry, is dit noodsaaklik dat die onkruidodertoeediening opgevolg moet word met 10 - 15 mm reën, of sprinkelbesproeiing, voordat die onkruid opkom.

3. Wanneer in **droë grond** geplant word (onvoldoende vog vir ontkieming), moet **Inteleg[®]** so na as moontlik aan, maar beslis voor, die eerste reën toegedien word. Onkruid wat reeds opgekom het met toediening sal nie beheer word nie.

- Onder droë toestande, sal 'n vlak inkorporering van die produk - nie dieper as 10 - 20 mm nie - effektiwiteit verbeter.
- Indien reën nie betyds val nie, sal ontkiemende onkruid verpot wees, wat maklik beheer kan word met 'n vlak grondbewerking, wat terselfdertyd die onkruidroeder sal meng met die boonste 10 - 20 mm grond.
- 'n Diep bewerking moet vermy word, want dit sal die produk in die grond verdun en kan onbehandelde grond na die oppervlak bring, wat mag lei tot swak onkruidbeheer.

4. **Grondverplasing:**

- Onkruidbeheer mag verlaag word indien swaar reën die bogrond wat **Inteleg[®]** bevat wegspeel.
- Toediening op 'n swak voorbereide saadbed met kluite op die grondoppervlak sal 'n verlaagde effektiwiteit veroorsaak.
- Waar 'n gewas in vore geplant is, en reën verplaas die behandelde grond vanaf die kante van die plantvoor na 'n gekonsentreerde laag direk bo-oor die geplante sade, mag gewasskade voorkom.

5. **Minimum- of geen bewerkingsituasies:**

- Plantreste sal lei tot verlaging in effektiwiteit.
- Toediening tot suikerriet plantreste wat deur wind verblaas mag word kan lei tot verlaagde effektiwiteit.

6. Langdurige koel- en nat weerstoestande, oormatige reënval, en/of oormatige besproeiing, infeksie van saad of jong saailinge deur grond- of saadgedraagde siektes, sade te diep of te vlak geplant, ens., mag lei tot vertraagde ontkieming en gewasskade van 'n verbygaande aard. Verseker altyd dat saad wat geplant moet word met 'n doeltreffende saadbehandelingswamdoder behandel word om beskerming tydens sulke omstandighede te verskaf.

7. **Moenie Inteleg[®] onder die volgende toestande toedien nie aangesien gewasbeskadijng mag voorkom:**

- Op swak gedreineerde grond, grond met 'n verdigtingslaag, of grond met 'n voedingsgebrek.
- Op ingeteelde oerplante van mieliebasters, proef- of nuut-vrygestelde kultivars van al die **Inteleg[®]** geregistreerde gewasse, insluitende saadproduksie van enige **Inteleg[®]** geregistreerde gewasse, sonder om eers die verspreider of vervaardiger te raadpleeg.
- Gewasskade kan ook vermag word waar die grond vasslaan voor die saailinge opkom, of as saadontkieming vertraag is.
- Waar met-plant toediening van organofosfaat of karbamaatinsekdoders beplan word, of reeds toegedien is.

8. Swaar reën en / of besproeiing kort na toediening mag lei tot beperkte residuele onkruidroeder aktiwiteit.

TABEL 2 BEHEER VAN GRASSE

Die volgende grasspesies word normaalweg deur 'n voor-opkomstoeiding van **Inteleg[®]** beheer teen die aangeduide dosisse.

WETENSKAPLIKE NAAM	GEWONE NAAM	WETENSKAPLIKE NAAM	GEWONE NAAM
<i>Brachiaria eruciformis</i>	Litjiesinjaalgras	<i>Panicum maximum</i>	Gewone buffelsgras
<i>Digitaria ciliaris</i>	Tropiese vingergras	<i>Panicum schinzii</i>	Soet buffelsgras
<i>Digitaria sanguinalis</i>	Kruisvingergras	<i>Setaria pallidifusca</i>	Rooi borselgras
<i>Echinochloa crus-galli</i>	Hanepootmanna	<i>Setaria verticillata</i>	Klits borselgras
<i>Eleusine corocana</i>	Jongosgras	<i>Urochloa panicoides</i>	Beesgras

TABEL 3 BEHEER VAN BRÉEBLARE

Die volgende bréeblare onkruid word normaalweg deur 'n voor-opkomstoeiding van **Inteleg[®]** beheer teen die aangeduide dosisse.

WETENSKAPLIKE NAAM	GEWONE NAAM	WETENSKAPLIKE NAAM	GEWONE NAAM
<i>Ageratum conyzoides</i>	Indringer-Ageratum	¹ <i>Datura ferox</i>	Groot stinkblaar
<i>Amaranthus hybridus</i>	Gewone misbredie	¹ <i>Ipomoea purpurea</i>	Purperwinde
<i>Amaranthus spinosus</i>	Doringmisbredie	<i>Portulaca oleracea</i>	Porslein
<i>Amaranthus thunbergii</i>	Roomisbredie	<i>Richardia brasiliensis</i>	Tropiese Richardia
<i>Bidens pilosa</i>	Gewone knapsekêrel	<i>Schkuhria pinnata</i>	Kleinkakiebos
<i>Cleome monophylla</i>	Rusperbossie	<i>Solanum nigrum</i>	Swart nastergal
¹ <i>Commelina benghalensis</i>	Bengaalse wandelende jood	<i>Tagetes minuta</i>	Kakiebos
<i>Crotalaria sphaerocarpa</i>	Miële crotalaria	¹ <i>Xanthium strumarium</i>	Kankerroos
<i>Parthenium hysterophorus</i>	Demoinbossie	<i>Boerhavia diffusa</i>	Boerhavia

¹ Beheer van hierdie onkruid, is wisselvallig. Laat- en diep ontkiemers, word nie heeltemal beheer nie.

TABEL 4 ONDERDRUKKING VAN DIE VOLGENDE ONKRUIDE

WETENSKAPLIKE NAAM	GEWONE NAAM
<i>Cyperus esculentus</i>	Geeluintjie
<p>Die beheer van geeluintjies kan verbeter word deur aan die volgende voorwaardes te voldoen:</p> <ul style="list-style-type: none"> • Die plantproses moet onmiddellik voorafgegaan word deur 'n deeglike bewerking met 'n skaarploeg. • 'n Relatiewe fyn, egalige en ferm saadbed voorberei is. • Die onkruidodotoediening deur minstens 10 - 15 mm sagte, deurdringende reën (of besproeiing) opgevolg word om die onkruidododer in die grond in te was, voordat die geeluintjies opkom (gewoonlik 7 - 10 dae na deeglike grondbewerking). Meer reën is nodig op swaarder gronde vir goeie resultate. Onvoldoende vog is dikwels die rede waarom swak beheer op turfgronde verkry word. • Wanneer in klam grond geplant word, moet Intelex® tydens, of onmiddellik na die plantproses, toegedien word om onkruidododer aktivering voor die opkoms van die geeluintjies te verseker. • Wanneer in droë grond geplant word (onvoldoende vog om geeluintjies te laat ontkiem), moet die toediening van Intelex® beplan word tot so na as moontlik aan, maar beslis voor, die eerste reën. 	

Ander plantspesies wat nie voorgekom het tydens die ontwikkelingsproewe met die Intelex® nie, kan moontlik ook tot 'n sekere mate beheer word. Die registrasiehouer aanvaar egter geen aanspreeklikheid ten opsigte van ongelyste onkruid nie.

VERKOOPSVORWAARDES EN WAARBORG

Die GEBRUIKSAANWYSINGS van hierdie produk weerspieël die opinie van kundiges, gebaseer op gebruik in die veld en in proewe. Die aanwysings word as betroubaar geag en moet noukeurig nagekom word. Dit is egter onmoontlik om alle risiko's wat inherent met die gebruik van hierdie produk geassosieer word, uit te skakel. Gewasskade, oneffektiwiteit of ander onopsetlike gevolge mag voorkom as gevolg van faktore soos weerstoestande, teenwoordigheid van ander materiale, of wanneer die produk op 'n wyse wat teenstrydig met die etiket is, gebruik word; dit alles is buite die beheer van BASF Suid-Afrika (Edms) Bpk ("BASF") of die Verkooper. In die mate waarin dit in ooreenstemming met toepaslike wetgewing is, sal alle risiko's deur die Koper aanvaar word. BASF waarborg dat hierdie produk aan die vereistes van die chemiese beskrywing op die etiket voldoen, en is redelikerwys geskik vir die gebruiksdoeleindes soos uiteengesit in die GEBRUIKSAANWYSINGS, onderhewig aan die inherente risiko's, soos hierbo na verwys.

IN DIE MATE WAT DIT MET TOEPASLIKE WETGEWING OOREENSTEM, GEE BASF GEEN ANDER UITDRUKKING OF GEIMPLISEERDE WAARBORG VAN GESKIKTHEID OF VERKOOPSVERNUF OF ENIGE ANDER UITDRUKKING OF GEIMPLISEERDE WAARBORG NIE.

IN DIE MATE WAT DIT MET TOEPASLIKE WETGEWING OOREENSTEM, SAL DIE KOPER SE UITSLUITLIKE REGSMIDDELENBASFSEUITSLUITLIKEAANSPREEKLIKHEID, HETSY IN KONTRAK, ONREGMATIGHEID, NALATIGHEID, STRENG AANSPREEKLIKHEID, OF ANDERSINDS, BEPERK

WORD TOT TERUGBETALING VAN DIE AANKOOPPRYS VAN DIE PRODUK.

IN DIE MATE WAT DIT MET TOEPASLIKE WETGEWING OOREENSTEM, DOEN BASF EN DIE VERKOPER, AFSTAND VAN ENIGE AANSPREEKLIKHEID TEN OPSIGTE VAN VOORTSPRUITENDE SKADE, SKADEVERGOEDING, SPESIALE OF INDIRECTE SKADE, UIT DIE GEBRUIK OF HANTERING VAN HIERDIE PRODUK.

BASF en die Verkooper bied hierdie produk aan, en die Aankoper en Gebruiker aanvaar dit, onderhewig aan die voorafgaande Verkoopsvorwaardes en Waarborg, wat slegs gewysig mag word deur 'n skriftelike ooreenkoms, wat na behore deur 'n gemagtigde verteenwoordiger van BASF onderteken is.

Basagran® (Reg. Nr L2916 Wet Nr 36 van 1947), **Stellar® Star** (Reg. Nr L9391 Wet Nr 36 van 1947) en **Campus®** (Reg. Nr L8521 Wet Nr 36 van 1947) is geregistreerde handelsmerke van BASF.

Intelex®



Reg. No. L9895; N-AR 2131

Act No. 36 of 1947

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

GROUP	14	15	HERBICIDES
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An emulsifiable concentrate herbicide, for the pre-emergent control of annual grasses and annual broadleaf weeds (as indicated) and the suppression of yellow nutsedge in maize and sugarcane.

'n Emulgeerbare konsentraat onkruidodder, vir die voor-opkoms beheer van eenjarige grasse en eenjarige breëblaaronkruid (soos aangetoon) en die onderdrukking van geelintjies in mielies en suikkerriet.

WARNING



Hazard Statements:

Causes serious eye irritation.
Causes mild skin irritation.
May be harmful if inhaled.
May be harmful if swallowed.
May cause an allergic skin reaction.
May cause respiratory irritation.
Suspected of causing cancer.
Suspected of damaging the unborn child.
Very toxic to aquatic life with long lasting effects.

Precautionary Statements:

Do not handle until all safety precautions have been read and understood.
Wear protective gloves.

Active ingredients:

Aktiewe bestanddele:

Saflufenacil (pyrimidinedione) 68 g/l

Dimethenamid-P (chloroacetamide)..... 600 g/l

Registered by / Geregistreer deur:

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