

WARNINGS

Hazard Statements: Fatal if swallowed or if inhaled. Harmful in contact with skin. Very toxic to aquatic life. Toxic to aquatic life with long lasting effects.

MAIZE:

- Apply only at planting time.
- Do not allow animals to feed on treated maize or make silage within 8 weeks after application under normal rainfall conditions. Should drought conditions prevail after application contact your Farm Ag representative before using the plants as a fodder.
- Leafhopper (vector of streak disease in maize) control may not be adequate and streak disease may occur especially on susceptible cultivars, particularly sweet corn varieties and parent breeding lines in seed maize. This is particularly so when streak disease pressure is high as a result of close proximity of host plants (wheat, sugarcane) and mid-summer planting when natural populations of leafhoppers are high and **AGFURAN 10 GR** is used in soils of high pH.

SUGARCANE:

- Apply only at planting time or apply on ratoon cane within 120 days after cutting previous crop.
- At planting make sure that sets are placed at least 7.5 cm beneath the soil surface.
- Apply only once per crop and allow at least 180 days between application and harvest.

GENERAL WARNINGS:

- Handle with extreme care.
- Toxic to fish, bees and wildlife. To prevent poisoning of birds, ensure that all granules are immediately covered by soil. Take special precautions at the end of planting rows where spillage may occur.
- Inform labour force of the potential danger of the product and give full instruction what to do in the case of poisoning.
- Mark treated areas with appropriate signs.
- Ensure that no edible crop is planted within 100 days within 10 m from the treated area.
- The efficacy of **AGFURAN 10 GR** can be adversely affected when used in alkaline or brackish soils with a pH > 7.
- Do not use **AGFURAN 10 GR** as a seed treatment.
- Keep under lock and key and out of reach of children, uninformed persons and animals.
- Re-entry interval: Wear rubber gloves and boots when working with treated soil or irrigating, for at least 30 days after application.

DISCLAIMER:

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, incompatibility with other substances not indicated on the label and the occurrence of resistance of the pest to the remedy concerned as well as by the method, time and accuracy of application. The registration holder furthermore does not accept responsibility for damage to crops, vegetation, the environment or harm to man or animal, or for lack of performance of the remedy concerned due to failure of the user to follow the label instructions, or to the occurrence of conditions which could not have been foreseen in terms of the registration. Consult the supplier in the event of any uncertainty.

PRECAUTIONS:

Precautionary Statements

Prevention: Do not breathe dust. Wash hands, forearms and face thoroughly after handling. Do not eat, drink or smoke when using this product. Use only outdoors or in a well-ventilated area. Avoid release to the environment. Wear protective gloves/protective clothing/eye protection/face protection. In case of inadequate ventilation wear respiratory protection.

Response IF SWALLOWED: Immediately call a poison centre or doctor. IF ON SKIN: Wash with plenty of soap and water. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Immediately call a poison centre or doctor. Call a poison centre or doctor if you feel unwell. Specific treatment is urgent (see ANTIDOTE, supplemental first aid instruction on this label). Take off contaminated clothing and wash it before reuse. Collect spillage.

Storage: Store in a well-ventilated place. Keep container tightly closed. Store locked up.

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

- Prevent contamination of food, feed, drinking water and eating utensils.
- Prevent contamination of areas that are not under treatment, crops, grazing, rivers, dams or any other water source.

RESTRICTED USE AGRICULTURAL REMEDY

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AGFURAN 10 G

Reg. No. / Nr L10183 Act No. 36 of 1947/ Wet Nr 36 van 1947

INSECTICIDE



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

IRAC INSECTICIDE GROUP CODE:

A1

IRAC INSEKDOEDERGROEP KODE:

A systemic granular insecticide and nematicide for the control of pests mentioned on the crops listed.

'n Sistemiese korrel insek - en aalwurmdoder vir die beheer van genoemde plae op gewasse soos gelys.

ACTIVE INGREDIENT/AKTIEWE BESTANDDEEL:

Carbofuran (carbamate)100 g/kg.....Karbofuran (karbamaat)



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IF INHALED: Remove person to fresh air and keep comfortable for breathing.
Immediately call a poison centre or doctor.

**In case of poisoning, call the following number:
Poison Information Helpline (24 hrs) 0861 555 777
Disaster Management Number: Spill Tech 086 100 0366**

Batch No:

D.O.M:

D.O.E:

Net Contents:

See reverse of drum for details.

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

UN No. / VR Nr: 2757



REGISTRATION HOLDER/ REGISTRASIEHOUER
Cedar Falls Properties 130 (Pty) Ltd
Reg. Nr.: Reg. 2006/031383/07
61 Marshall Drive, Old Mill Industrial Park,
Mount Edgecombe, South Africa, 4300
Tel: 031 003 3486



Scan for GHS
and label details

BARCODE

100120

- Clean applicator thoroughly after use and dispose of wash water where it will not contaminate crops, grazing, rivers or dams.

CLEAN THE EMPTY FOIL-LINED OR PLASTIC-LINED PAPER BAG AS FOLLOWS: Shake all the pesticide formulation out of the bag into the spray or mixing tank. Turn the bag inside out. Hold the bag over the spray or mixing tank and rinse the bag with running water for thirty seconds. Shake the rinsate off into the tank. Repeat the rinsing twice. Do not bury, burn or donate the bag to any other parties that may use it as a container for foodstuffs. These bags cannot be recycled and must be incinerated by a licensed incineration facility. Empty container completely by shaking it over the applicator's hopper. Destroy the empty container and do not re-use for any other purpose.

- Keep unprotected persons away from operating area.

RELEVANT SUBSTANCES:

NAME	PRODUCT IDENTIFIER
Carbofuran 97% TC	CAS-No.: 1563-66-2
Silica sand	CAS-No.: 14808-60-7
Sodium lignosulfonate	CAS-No.: 8061-51-6

SYMPTOMS OF HUMAN POISONING:

Headache, fatigue, faintness, giddiness, excessive sweating, nausea, abdominal pain, vomiting, blurred vision, muscle twitching, usually small pupils, respiratory distress and coma.

FIRST AID TREATMENT:

- Remove patient from source of poisoning and keep patient quiet and reassured.
- Remove contaminated clothing and wash contaminated body area with plenty of cold water and soap. Do not rub skin. If in eyes rinse out for at least 15 minutes in clean running water.
- If swallowed induce vomiting by tickling the back part of the throat. Repeat until vomit is clear and free from smell of poison.
- Administer artificial respiration or closed cardiac massage if necessary. Do not apply direct mouth-to-mouth respiration. Never give anything by mouth to an unconscious person.
- Get medical attention immediately.

Note to physician:

Give atropine sulphate 2-4 mg (adult) applied intravenously, repeated by 10 minute intervals until atropinization (dry, flushed skin and tachycardia) appears. Pralidoxime (2-PAM, Protopam) and other oximes are contra-indicated.

RESISTANCE WARNING:

For resistance management, **AGFURAN 10 GR** is a group code 1A insecticide. Any insect population may contain individuals naturally resistant to **AGFURAN 10 GR** and other group code 1A insecticides. The resistant individuals can eventually dominate the insect population if these insecticides are used repeatedly. These resistant insects may not be controlled by **AGFURAN 10 GR** or any other group code 1A insecticide.

To delay insecticide resistance:

- Avoid exclusive repeated use of insecticides from the same insecticide group code. Alternate with products from different insecticide group codes
- Integrate the control methods (chemical, cultural, biological) into insect control programmes.

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

MODE OF ACTION:

Systemic insecticide active by contact and ingestion.

RESTRICTED USES: Use only as Indicated.

General:

- 1) Apply only by using a correctly calibrated granular applicator. Check delivery of granules several times during application. The downpipes of the applicator should be set at an angle which ensures a free, even flow of granules into the plant furrow. To avoid blockages regular checks should be made.
- 2) Sufficient soil moisture must be present to activate the active ingredient.
- 3) A remedy like FarmAg Cypermethrin (L3207) should be applied for the control of cutworm.

Compatibility:

AGFURAN 10 GR should not be mixed with granular fertilizer and applied with the same applicator.

APPLICATION RATES:

CROP/PEST	DOSAGE	REMARKS
MAIZE (including Sweet corn)		
Nematodes (various spp.) Leafhopper (Cicadulina mbila)	150g/100 m row	Apply only at planting in the plant furrow onto seed by means of correctly calibrated granular applicator. Refer to section Maize under "WARNINGS"
SUGARCANE		
Nematodes (various spp.)	a. Plant cane 30 kg/treated ha	Apply at planting in the plant furrow by means of a suitable correctly calibrated granular applicator. Cover furrow immediately after planting. The rate per linear meter plant row depends on the row spacing: 3,0 g/m linear row for 1,0 m spacing 3,6 g/m linear row for 1,2 m spacing 4,2 g/m linear row for 1,4 m spacing 4,8 g/m linear row for 1,6 m spacing
	b. Ratoon cane 25kg/treated ha	Apply by means of a suitable correctly calibrated granular applicator in a shallow furrow (5-10 cm deep) in moist soil to one or both sides of the furrow. Cover granules with soil. Application should take place in summer immediately after cutting the crop while for crops cut in winter (May to August), application should take place not later than 120 days after cutting the crop when the first spring rain is expected. The rate per linear meter plant row depends on the spacing: 2,5 g/m linear row for 1,0 m spacing 3,0 g/m linear row for 1,2 m spacing 3,5 g/m linear row for 1,4 m spacing 4,0 g/m linear row for 1,6 m spacing Refer to section under sugarcane under "WARNINGS"



WAARSKUWINGS:

Gevaarstellings: Dodelik indien ingesluk of ingeasem word. Skadelik in kontak met die vel. Baie giftig vir waterlewe. Giftig vir waterlewe met langdurige effekte.

MIELIES:

- Dien slegs toe tydens plant.
- Moenie vee toelaat om te wei op behandelde mielies of om kuilvoer te maak binne 8 weke na toediening onder normale reënvaltoestande nie. Indien droogte-toestande voorkom na toediening, kontak jou Farm Ag verteenwoordiger voordat die plante as voer gebruik word.
- Bladspringer (vektor vir mielie streepsiekte) kontrole mag onvoldoende wees en streepsiekte mag voorkom veral op vatbare kultivars, veral suiker mielie varieteite en ouer broeilyne in saadmielies. Dit is veral so wanneer streepsiekte druk hoog is as gevolg van naby voorkoms van gasheer plante (koring, suikerriet) en middel somer aanplantings wanneer natuurlike bevolkings van bladspringer hoog is en wanneer **AGFURAN 10 GR** gebruik is in grond met hoë pH.

SUIKERRIET:

- Dien slegs toe tydens plant of dien toe op ratoenriet binne 120 dae na oes van vorige gewas.
- Tydens aanplanting maak seker dat saad ten minste 7,5 cm onder grond oppervlak geplaas word.
- Dien slegs een keer per aanplanting toe en laat ten minste 180 dae tussen toediening en oes toe.

ALGEMENE WAARSKUWINGS:

- Hanteer met uiterste versigtigheid.
- Giftig vir visse, bye en wilde diere. Om vergiftiging van voëls te voorkom, maak seker dat alle korrels onmiddelik bedek word met grond. Neem spesiale voorsorg aan die einde van plantrye waar vermorsing kan voorkom.
- Lig werksmag in omtrent die potensieële gevaar van die produk en gee duidelike instruksies wat om te doen in geval van vergiftiging.
- Merk behandelde area met toepaslike tekens.
- Maak seker dat geen eetbare gewas binne 100 dae geplant word binne 10 m van die behandelde area nie.
- Die effektiwiteit van **AGFURAN 10 GR** kan nadelig beïnvloed word wanneer gebruik word in alkaliese of brak gronde met 'n pH > 7.
- Moenie **AGFURAN 10 GR** as 'n saadbehandeling gebruik nie.
- Stoor agter slot en grendel en hou buite bereik van kinders, oningeligte persone en diere.
- Herbetreding interval: Dra rubberhandskoene en stewels wanneer werk met behandelde grond of besproeiing, vir ten minste 30 dae na toediening.

Alhoewel hierdie middel uitgebreid en onder 'n groot verskeidenheid van omstandighede getoets is, waarborg die registrasiehouer nie dat dit onder alle omstandighede doeltreffend sal wees nie, omdat die reaksie en gevolge beïnvloed kan word deur faktore soos abnormale grond-, klimaats- en bergingstoestande, ooreenstemigheid met ander stowwe wat nie op die etiket verskyn nie en die voorkoms van weerstandigheid van die plaag teenoor die middel betrokke, sowel as die metode, tyd en akkuraatheid van toediening. Verdermeer aanvaar die registrasiehouer geen verantwoordelikheid vir beskadigde gewasse, plantegroei, die omgewing of enige skade teenoor mens of dier of vir die gebrek aan doeltreffendheid van die betrokke middel as gevolg van die gebruiker se gebrek om die etiket se instruksie te volg of vir die voorkoms van omstandighede wat nie voorsien kon word kragtens die registrasieproses. Raadpleeg die verskaffer in geval van enige onduidelikheid.

VOORSORGMATREELS:

Voorsorgstellings

Voorkoming: Moet nie stof inasem nie. Was hande, voorarms en gesig deeglik na hantering. Moet nie eet, drink of rook wanneer hierdie produk gebruik word nie. Gebruik slegs buite of in 'n goed geventileerde area. Vermy vrylating na die omgewing. Dra beskermende handskoene/beskermende kleres/oogbeskerming/gesigbeskerming. In geval van onvoldoende ventilasie, dra asemhalingsbeskerming.

Reaksie: INDIEN INGESLUK: Ontbied onmiddelik 'n gifsentrum of dokter. INDIEN OP DIE VEL: Was met baie seep en water. INDIEN INGESAEM: Verwyder persoon na vars lug en hou gemaklik om asem te haal. Bel dadelik 'n gifsentrum of dokter. Bel 'n gifsentrum of dokter as jy onwel voel. Spesifieke behandeling is dringend (sien teenmiddel, aanvullende noodhulpinstruksies op hierdie etiket). Trek besoedelde kleres uit en was dit voor gebruik. Versamel mors.

Berging: Berg in 'n goed geventileerde plek. Hou die houer dig toe. Stoor toegesluit.

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

- Vermo besoedeling van voedsel, voer, drinkwater en eetgerei.
- Vermo besoedeling van areas wat nie onder behandeling is, gewasse, weiveld, riviere, damme en ander waterbronne.

- Maak toediener deeglik skoon na gebruik en gooi waswater weg waar dit nie gewasse, weiveld, riviere of damme sal besoedel nie.
- **MAAK DIE LEË FOELIE-GEVOERDE OF PLASTIEK-GEVOERDE PAPIERSAK SOOS VOLG SKOON:** Skud al die plaagdoderformulering uit die sak in die spuit- of mengtenk. Draai die sak se binneste na buite. Hou die sak oor die spuit- of mengtenk en spoel die sak uit met lopende water vir dertig sekondes. Skud die spoelwater in die tenk af. Herhaal die spoel twee keer. Moet nie die sak begrawe, verbrand of skenk aan enige ander partye wat dit as 'n houer vir voedsel kan gebruik nie. Hierdie sakke kan nie herwin word nie en moet deur 'n gelisensieerde verbrandingsfasiliteit verbrand word.
- Maak die houer heeltemal leeg deur dit oor die toediener se houer te skud.
- Vernietig die leë houer en moet nie vir enige ander doel hergebruik nie.
- Hou onbeskermd persone weg van die bedryfsarea.

RELEVANTE STOWWE:

NAAM	PRODUK IDENTIFISEERDER
Karbofuran 97% TS	CAS-No.: 1563-66-2
Silika sand	CAS-No.: 14808-60-7
Natrium lignosulfonaat	CAS-No.: 8061-51-6

SIMPTOME VAN MENSLIKE VERGIFTIGING:

Hoofpyn, moegheid, floute, duisligheid, oormatige sweet, naarheid, maagpyn, braking, wasige visie, spiertrekkings, uitermate klein pupille, asemhalingsbenoudheid en koma.

NOODHULP BEHANDELING:

- Verwyder pasiënt van oorsprong van vergiftiging en hou pasiënt stil en kalm.
- Verwyder besoedelde kledingstukke en was besoedelde liggamsarea met oorvloedige koue water en seep. Moenie die vel vryf nie. Indien in oë, spoel uit vir ten minste 15 minute in skoon lopende water.
- Indien ingesluk induseer braking deur die agterkant van die keel te kielie. Herhaal tot braking deurskynend en sonder die reuk van gif is.
- Dien kunsmatige asemhaling toe of geslote hartmassering indien nodig. Moenie direkte mond tot mond asemhaling toepas nie. Moet nooit enigiets mondeling toedien aan 'n bewustelose persoon nie.
- Kry onmiddellik mediese behandeling.

NOTA AAN GENEESHEER:

Dien atropien sulfaat 2-4 mg (volwassene) binne-aars toe, herhaal met 10 minute intervalle tot atropinisasie (droë, blomende vel en hartversnelling) voorkom. Pralidoxime (2-PAM, Protopam) en ander oksimes is teen-aanduidend.

WEERSTANDSWAARSKUWING:

Vir weerstandsbestuur is **AGFURAN 10 GR** 'n groepkode 1A insekdoder. Enige insekbevolking mag individue bevat wat natuurlike weerstandigheid teen **AGFURAN 10 GR** en ander groepkode 1A insekdoders toon. Die weerstandige individue kan uiteindelik die insekbevolking domineer indien hierdie insekdoders herhaaldelik gebruik word. Hierdie weerstandige insekte mag dalk nie deur **AGFURAN 10 GR** of enige ander groepkode 1A insekdoder beheer word nie.

Om insekdoder weerstand te vertraag:

- Vermyn uitsluitlike herhaaldelike gebruik van insekdoders van dieselfde groepkode. Wissel af met produkte van verskillende insekdoder groepkodes.
- Integreer ander beheermaatreëls (chemiese, kulturele, biologiese) in die insekbeheerprogram.

Vir spesifieke inligting rakende weerstandsbeheer moet die registrasiehouer van die produk gekontak word.

WYSE VAN AKSIE

Sistemiese insekdoder aktief deur kontak en inname.

BEPERKTE GEBRUIK: Gebruik slegs soos aangedui.

Algemeen:

- 1) Dien slegs toe deur 'n korrek gekalibreerde korreltoediener. Vergelyk lewering van korrels verskeie kere gedurende toediening. Die leweringspype van die toediener moet teen 'n hoek gerig word wat verseker dat 'n vry en gelyke vloei van korrels in die plantvoor plaasvind. Om blokkasies te voorkom moet gereelde kontrolering plaasvind.
- 2) Genoegsame grondvog moet teenwoordig wees om die aktiewe bestanddeel te aktiveer.
- 3) 'n Produk soos FarmAg Cypermethrin (L3207) moet toegedien word vir snywurm beheer.

Verenigbaarheid:

AGFURAN 10 GR moet nie gemeng word met korrelkunsmis en toegedien word met dieselfde toediening nie.

TOEDIENINGSDOSISSE:

GEWAS/PLAAG	DOSIS	OPMERKINGS
MIELIES (insluitend suiker mielies)		
Aalwurms (verskeie spp.) Bladspringer (Cicadulina mbila)	150g/100 m ry	Dien slegs toe tydens planting in die plantvoor op die saad deur middel van 'n korrek gekalibreerde korreltoediener. Verwys na afdeling Mielies onder "WAARSKUWINGS"
SUIKERRIET		
Aalwurms (verskeie spp.)	a. Planriet 30 kg/behandelde ha	Dien toe tydens planting in die plantvoor met 'n geskikte korrek gekalibreerde korreltoediener. Maak voor onmiddellik na plant toe. Die dosis per lineêre plant ry hang af van ry spasiëring: 3,0 g/m liniêre ry vir 1,0 m spasiëring 3,6 g/m liniêre ry vir 1,2 m spasiëring 4,2 g/m liniêre ry vir 1,4 m spasiëring 4,8 g/m liniêre ry vir 1,6 m spasiëring
	b. Opslagriet 25kg/behandelde ha	Dien toe met behulp van 'n geskikte korrek gekalibreerde korreltoediener in 'n vlak voor (5-10 cm diep) in klam grond aan een of beide kante van die voor. Bedek korrels met grond. Toediening moet in somer plaasvind direk nadat die gewas gesny is, terwyl vir gewasse gesny in die winter (Mei tot Augustus), moet toediening plaasvind nie later as 120 dae na die gewas gesny is nie, wanneer die eerste lentereën verwag word. Die dosis per liniêre plantry hang af van ry spasiëring: 2,5 g/m liniêre ry vir 1,0 m spasiëring 3,0 g/m liniêre ry vir 1,2 m spasiëring 3,5 g/m liniêre ry vir 1,4 m spasiëring 4,0 g/m liniêre ry vir 1,6 m spasiëring Verwys na afdeling Suikerriet onder "WAARSKUWINGS"



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AGFURAN 10 G

Reg. No. / Nr L10183 Act No. 36 of 1947/ Wet Nr 36 van 1947

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Disaster Management Number: Spill Tech 086 100 0366**

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VIR VOLLEDIGE BESONDERHEDE KYK AANGEHEGTE ETIKET.

UN No. / VR Nr: 2757



REGISTRATION HOLDER/ REGISTRASIEHOUER
Cedar Falls Properties 130 (Pty) Ltd
Reg. Nr.: Reg. 2006/031383/07
61 Marshall Drive, Old Mill Industrial Park,
Mount Edgecombe, South Africa, 4300
Tel: 031 003 3486



Scan for GHS
and label details

BARCODE

100120

165(H) x 140(W) mm

CYAN

MAG

YEL

BLK

100120