

WARNINGS:

The following minimum number of days must be allowed between last application and harvest:

Table potatoes	40 days
Sugarcane	120 days
Tomatoes.....	21days

Handle with extreme care:

- Store under lock and key in a cool, dry place away from food and feedstuffs.
- Poisonous by swallowing, inhalation and skin contact.
- Toxic to fish, bees and wildlife.
- Keep out of reach of children, uninformed persons and animals.
- **Re-entry:** In case of re-entry of treated area within 30 days of application or handling treated soil within 30 days of application, protective clothing (overalls, rubber boots and gloves) should be worn.
- In case of poisoning, immediately call a doctor and make this label available to him/her.

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, compatibility with other substances not indicated on the label and the occurrence of resistance of the pest 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 that could not have been foreseen in terms of the registration. Consult the Supplier in the event of any uncertainty.

PRECAUTIONS:

- Do not inhale dust.
- Wear full protective clothing (overalls, rubber boots, gloves and suitable respirator) during . handling and application.
- Wash contaminated clothing immediately after use.
- Wash thoroughly with soap and water immediately after use or accidental skin contact.
- Prevent dust from contaminating eyes. In case of contact rinse eyes for at least 15 minutes with clean water.
- Do not eat, drink or smoke whilst handling or applying the product or before washing hands and face and changing clothes.
- When contents of container has been used empty it thoroughly over hopper. Destroy container by incineration.
- Do not use empty container for any other purpose.
- Prevent contamination of foods, feedstuffs, drinking water and eating utensils.
- Clean applicator after use, disposing of wash water where it will not contaminate crops, grazing, rivers and dams.

SYMPOTMS OF HUMAN POISONING:

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

FIRST AID TREATMENT:

Remove patient from source of poisoning to a cool and well-ventilated area. Calm him and keep him still. Remove contaminated clothing and rinse contaminated body area thoroughly with plenty of soap and cold water. Do not rub skin. Flush contamination from eyes with clean water for at least 15 minutes. If swallowed, induce vomiting by tickling the back part of the throat. Repeat until vomit is clear and free from the smell of poison. Do not apply direct mouth-to-mouth resuscitation. Never give anything by mouth to an unconscious person. Immediately take the patient to the nearest physician.

NOTE TO PHYSICIAN:

Administer Atropine sulphate intravenously (2 – 4 mg/adult) every 10 minutes until signs of atropinization (dry flushed skin and tachycardia) appear. Maintain atropinization until the patient recovers. Do not apply Pralidoxime (2 PAM, Protopam) and/or other oximes. Do not use morphine.

RESISTANCE PREVENTION AND MANAGEMENT:

FOXAMYL 10G is an insecticide/nematicide GROUP CODE 1A product. Any nematode population may contain individuals naturally resistant to **FOXAMYL 10G** and other GROUP CODE 1A insecticides/nematicides. The resistant individuals can eventually dominate the population if these products are used repeatedly and will then not be controlled by **FOXAMYL 10G** or by any other GROUP CODE 1A product.

To delay the development of resistance:

- Avoid exclusive repeated use of GROUP CODE 1A products. Alternate with products from other GROUP CODES.
- Integrate other control methods (e.g. crop rotation with non-susceptible crops, fallow lands etc.) into nematode control programs.



FOXAMYL 10G

Reg No/Nr: L 9877: Act/Wet 36 of/van 1947

A granular remedy for protection of potatoes and tomatoes against root knot nematodes (*Meloidogyne* spp.) and the control of nematodes in sugar cane growing in KwaZulu-Natal.

'n Middel in korrelvorm vir beskerming van aartappels en tamaties teen knopwortelaalwurm (*Meloidogyne* spp.), asook die beheer vanaalwurm in suikerriet wat in KwaZulu-Natal groei.

INSECTICIDE/NEMATICIDE GROUP CODE

1A

AALWURM/INSEKDODER GROEKODE

ACTIVE INGREDIENT/AKTIEWE BESTANDDEEL:

Oxamyl (carbamate).....100 g/kgOksamil (karbamaat)

Manufacture Date:
Vervaardigingsdatum

Batch No.:
Lotnommer

NET CONTENTS/NETTO INHOUD

kg

SEE ENCLOSED LEAFLET FOR FULL PARTICULARS
SIEN INGESLOTE VOUBLIJET VIR VOLLE BESONDERHEDE

REGISTRATION HOLDER/REGISTRASIEHOUER:

CEDAR FALL PROPERTIES 130 (Pty) Ltd

Co. Reg. No./Mpy. Reg. Nr.: 2006/031383/07

22 Burnside Drive, Old Mill Industrial Park, Mount Edgecombe, South Africa, 4000 • Tel: 031 538 8700

UN No.: 2757



HARMFUL
SKADELIK



Since the occurrence of resistance is difficult to detect prior to use, it is of the utmost importance that all of the above precautions are strictly adhered to. The Registration Holder or Distributor cannot be held responsible if **FOXAMYL 10G** fails to control resistant nematodes. For further advice on the prevention of resistance, contact your Distributor's local representative.

USE RESTRICTIONS:

Cultural practices: Monoculture and/or crop rotation with nematode susceptible crops must be avoided.

Soil type and moisture: Light sandy soils and/or dry soil during application can result in poor control.

Soil pH: High soil pH (alkaline soil) will significantly reduce **FOXAMYL 10G**'s efficacy. Do not use **FOXAMYL 10G** on soils with a pH above 7,5 or if the pH of the irrigation water is above 7,5 without first consulting the distributor of this product or the registration holder.

Infected soil and/or high risk areas: Apply a full control programme consisting of soil fumigation followed by **FOXAMYL 10G** at planting followed by one or more foliar sprays on soils with a history of high nematode infestations and/or in high risk areas such as Barkley-West, Christiana, Coetzerdam, Douglas, Hopetown, PK le Roux Dam, Prieska, Tosca, Vaalharts and Vryburg.

Resistant nematodes: Columbia root knot nematode (*Meloidogyne chitwoodi*) and *M. fallax*) are not controlled. These 2 species occur in colder areas such as Clocolan, Maclear and Ugie as well as in warmer areas such as Boston, Mooi River, Swaziland and Vaalharts. Golden cyst nematode (*Globodera pallida* and *G. rostochiensis*) is also not controlled.

Potatoes: Plant only tubers that are certified nematode free. Use only on table potatoes. Do not use on seed or chips potatoes. Do not store potatoes in the soil: lift as soon as possible after last foliar application and not later than 4 weeks.

DIRECTIONS FOR USE: Use only as directed.

CROP AND PEST	DOSAGE	REMARKS
POTATOES Root knot nematodes: <i>Meloidogyne</i> species (excluding <i>Meloidogyne chitwoodi</i> and <i>M. fallax</i>)	350 g/100 m furrow	<p>Table Potatoes only:</p> <p>Soil Application: Apply only to moist soil. Apply into planting furrow before closing.</p> <p>Foliar Application: Follow up with a foliar application of a registered oxamyl 310 SL and consult the registered labels for directions for use.</p>
SUGAR CANE For use in KwaZulu-Natal only Nematodes: Including Root knot nematodes (<i>Meloidogyne</i> species) and Lesion nematodes (<i>Pratylenchus</i> species)	30 kg/ha for 1.2 m rows or 360 g/100 m planting furrow	<p>Plant cane only: Place granules in the furrow with the seed at planting using a mechanical granular applicator. Cover both with soil.</p> <p>Note:</p> <ol style="list-style-type: none"> 1. FOXAMYL 10G should NEVER be applied together with lime in the plant furrow. Instead it is recommended that the lime should be broadcast during soil preparation. If lime is to be applied in the furrow, band apply FOXAMYL 10G on the soil surface alongside or over rows SOON AFTER LEAF EMERGENCE. Thoroughly incorporate granules. 2. Apply only on soils with LESS than 6% clay.
TOMATOES Root knot nematodes: <i>Meloidogyne</i> species (excluding <i>Meloidogyne chitwoodi</i> and <i>M. fallax</i>)	125 g/100 m planting furrow	<p>Soil application: Apply only to moist soil. Apply either in the planting furrow or in a 20 cm band over the planting furrow and incorporate into the soil.</p> <p>Foliar Application: Follow up with a foliar application of a registered oxamyl 310 SL and consult the individual labels for directions for use.</p>

WAARSKUWINGS:

Die volgende minimum aantal dae tussen die laaste toediening en die oes daarvan, moet by die volgende gewasse toegelaat word:

Tafelaartappels	40 dae
Suikerriet.....	120 dae
Tomates.....	21 dae

Hanteer uiters versigtig:

- Stoer agter slot en grendel in 'n koel, droë plek ver weg van voedsel en veevoer.
- Die produk is giftig deur dit in te sluk deur die mond, in te asem of enige velkontak.
- Giftig vir visse, bye en wilde diere.
- Hou buite bereik van kinders, oningelegte persone en diere.
- **Herbetreding:** Indien die land binne 30 dae na behandeling betree word, of die grond binne 30 dae na behandeling hanteer word, moet beskermdende klere (oorpak, rubberstewels en handskoene) gedra word.
- In geval van vergiftiging, moet 'n mediese geneesheer onmiddellik ontbied word en hierdie etiket moet aan hom/haar getoon word.

Allhoewel hierdie middel baie omvattend onder 'n groot verskeidenheid van toestande getoets is, kan die registrasiehouer nie die waarborg uitreik, dat die produk onder alle omstandighede doeltreffend sal werk nie, omdat die werking en doeltreffendheid daarvan deur verskeie faktore soos abnormale grond-, klimaats- en bergingstoestande beïnvloed kan word. Versoenbaarheid met ander stowwe wat nie op die etiket aangedui is nie, asook die voorkoms van weerstand van die plaag teen die betrokke middel, sowel as die metode, tyd en akkuraatheid van die giftoeding kan 'n invloed uitoefen. Verdermeer word daar geen verantwoordelikheid deur die registrasiehouer aanvaar vir enige skade aan gewasse, plantegroei, die omgewing of enige nadelige uitwerking op mens of dier nie. Die gebrek aan sukses as gevolg van die gebruiker se versuum om die etiketaanwysings noukeurig te volg, kan ook nie as die registrasiehouer se verantwoordelikheid gesien word nie. Verantwoordelikheid kan ook nie aanvaar word vir die voorkoms of ontstaan van toestande wat nie kragtens die registrasie voorsien kon word nie. In geval van enige onsekerheid moet die Verspreider dadelik gekontak word.

VOORSORGMAATREËLS:

- Vermy die inasem van stof.
- Dra volledige beskermdende klere (oorpakke, rubberstewels, handskoene en gesikte suurstofmasker) gedurende die hantering en toediening van die produk.
- Besoedelde klere moet onmiddellik na gebruik gewas word.
- Na gebruik of onvermydelike velkontak, moet die vel onmiddellik deeglik met seep en water gewas word.
- Voorkom dat die stof die oë besmet. Indien die oë wel besmet is, moet dit vir ten minste 15 minute met skoon water uitgespoel word.
- Moenie eet, drink of rook tydens die hantering of toediening an die produk nie. Hande en gesig moet eers gewas word en skoon klere moet aangetrek word.
- Wanneer die inhoud van die houer gebruik is, moet dit deeglik oor die korreltoedieners geledig word. Vernietig die houer deur dit te verbrand.
- Moenie die leë houer vir enige ander doeleindeste gebruik nie.
- Vermyn enige besoedeling van die produk met enige voedsel, voer, drinkwater of eetgerei.
- Maak die toedieningsapparaat deeglik skoon na gebruik of toediening. Uitspoelwater mag nie naby ander gewasse, weiding, riviere of damme uitgegooi word, wat sodoende besoedeling kan veroorsaak nie.

SIMPOTME VAN MENSLIKE VERGIFTIGING:

Hoophyn, uitputting, flouheid, duiseligheid, oormatige sweet, naarheid, maagpyn, braking, versteurde sig, spierspasma, buitengewone klein pypille, asemhalingsnood en 'n koma.

NOODHULPBEHANDELING:

Verwyder die pasiënt vanaf die plek waar die vergiftiging plaasgevind het na 'n koel en goed geventileerde omgewing. Kalmeer die pasiënt en hou hom/haar stil. Trek die besoedelde klere uit en was die besmette liggaaamsdele deeglik met baie seep en koue water. Moenie die vel skrop of hard wryf nie. Spoel besmette oë met skoon water vir ten minste 15 minute uit. Indien die produk ingesluk is, laat die persoon begin braak deur die agterste gedeelte van sy keel met u vinger te prikkel. Herhaal hierdie proses totdat die braking deurskynend is en die reuk van die gif nie meer geruik kan word nie. Moenie direkte mond-tot-mond asemhaling toepas nie. Moet nooit iets deur die mond vir 'n bewusteloze persoon gee nie. Neem die pasiënt onmiddellik na die naaste geneesheer.

NOTA AAN GENEESHEER:

Atrpiensulfataat moet elke 10 minute binne-aars toegedien word (2 – 4 mg/volwassene) tot die eerste tekens van atropinisasié (droë, gloeiende vel en tagkardie) voorkom. Gaan voort met atropinisasié totdat die pasiënt herstel het. Moenie Praliedoksime (2-PAM, Protopam) of ander oksiemes in plaas van atropine toedien nie. Moenie morfien gebruik nie.

WEERSTANDSVOORKOMING EN BEHANDELING:

FOXAMYL 10G is 'n aalwurm/insekddoder GROEPKODE 1A middel. Enige aalwurm bevolking kan individue bevat, wat van nature bestand is teen **FOXAMYL 10G** en ander GROEPKODE 1A aalwurm/insekddoders. Die weerstandige individue kan uiteindelik die bevolking oorheers indien hierdie middels herhaaldelik gebruik word en sal dan nie deur **FOXAMYL 10G** of deur enige ander GROEPKODE 1A middel beheer kan word nie. Om die ontwikkeling van weerstand te vertraag:

- Verminder eksklusiewe herhaardelike gebruik van GROEPKODE 1A middels. Gebruik ander produkte van ander GROEPKODES alternatiewelik.
- Integreer ander beheermaatreëls (bv. Wisselbou met nie-vatbare gewasse, braaklê ens.) in aalwurm beheerprogramme.

Aangesien die voorkoms van weerstand moeilik bepaalbaar is voor behandeling, is dit van uiterste belang dat aan alle bogenoemde voorsorgmaatreëls streng nagekom word. Die Registrasiehouer of Verspreider kan nie verantwoordelik gehou word as **FOXAMYL 10G** nie daarin slaag om weerstandhoudende aalwurms te beheer nie. Vir verdere raad en advies rakende die voorkoming van weerstandigheid, moet u plaaslike Verspreiders verteenwoordiger gekontak word.

GEbruiksbePERKINGS:

Verbouingspraktek: Monokultuur en/of wisselbou met aalwurm vatbare gewasse moet verminder word.

Grondtipe en vogtigheid: Lige sanderige grond en/of droë grond tydens toediening kan tot onvoldoende beheer lei.

Grond pH: Hoë grond pH (alkalisiese grond) sal beslis die effektiwiteit van **FOXAMYL 10G**'s merkwaardig verminder. Moenie **FOXAMYL 10G** op grond met 'n pH bo 7,5 of as die besproeiingwater bokant 7,5 is, gebruik, voordat daar eers met die verspreider van die produk of die registrasiehouer geraadpleeg is nie.

Besmette grond en/of hoë risiko areas: Dien 'n volledig gekontroleerde program, wat bestaan uit grondberoking gevvolg deur **FOXAMYL 10G** toe tydens die plantingsgevolg deur een of meer blaarbespuittings op lande met 'n geskiedenis van hoë aalwurm besmetting en/of in hoë risiko areas soos Barkley-Wes, Christiana, Coetzersdal, Douglas, Hopetown, PK le Roux Dam, Prieska, Tosca, Vaalharts en Vryburg.

Weerstandsaalwurms: Columbia knopwortelaalwurm (*Meloidogyne chitwoodi* en *M. fallax*) is nie beheerbaar nie. Hierdie twee spesies verskyn in kouer areas soos in Clocolan, Maclear en Ugie sowel as in warmer gebiede, soos in Boston, Moorivier, Swaziland en Vaalharts. Goue sist aalwurms (*Globodera pallida* en *G. rostochiensis*) is ook nie beheerbaar nie.

Aartappels: Plant slegs gesertifiseerde aalwurmvrye knolle. Gebruik slegs vir tafelaartappels. Moenie dit gebruik op saad- of skyfie-aartappels nie. Moenie aartappels in die grond bêre nie: haal so gou as moontlik na laaste blaarbesputting uit en nie later as 4 weke daarna nie.

GEbruiksaanwysings: Gebruik slegs soos aangedui:

GEWAS EN PLAAG	DOSIS	OPMERKINGS
AARTAPPELS Knopwortelaalwurms: Meloidogyne spesies (uitsluitend <i>Meloidogyne chitwoodi</i> en <i>M. fallax</i>)	350 g/100 m plantry	Slegs tafelaartappels: Grondtoediening: Moet slegs in klam grond toegedien word.. Dien in die plantvoor toe, tydens plant, voordat dit toegemaak word. Blaarbesputting: Volg op met 'n blaarbesputting vam 'n geregistreerde oxamyl 310 SL en raadpleeg die geregistreerde etiket vir gebruiksaanwysings.
SUIKERRIET Slegs vir gebruik in KwaZulu-Natal Aalwurms: Insluitend knopwortelaalwurms (<i>Meloidogyne</i> spesies) en Lesion aalwurms (<i>Pratylenchus</i> spesies)	30 kg/ha for 1.2 m ry spasiering of 360 g/100 m plantvoorlengte	Slegs plant van suikerriet: Plaas korrels met 'n meganiëse korreltoedienier in die plantvoor by steggies. Bedek beide met grond. Nota: 1. MOENIE FOXAMYL 10G saam met kalk in die plantvoor toedien nie. In plaas daarvan word dit voorgestel dat die kalk tydens grondvoorbereiding toegedien word. Indien die kalk wel in die plantvoor toegedien is, moet FOXAMYL 10G op die grondoppervlak in 'n strook bo-oor of aan weerskante van die ry toegedien word SODRA DIE BLARE VERSKYN en die rye sigbaar word. Werk die korrels deeglik in. 2. Gebruik slegs op grond met klei-inhoud van minder as 6%.
TAMATIES Knopwortelaalwurms: <i>Meloidogyne</i> spesies (excluding <i>Meloidogyne chitwoodi</i> en <i>M. fallax</i>)	125 g/100 m plantry	Grondtoediening: Toediening moet slegs in klam grond gedoen word. Dien of in die plantry, of in 'n 20cm strook oor die plantry toe, en werk in die grond in. Blaarbesputting: Volg op met blaarbesputting van 'n geregistreerde oxamyl 310 SL en raadpleeg die individuele etiket vir gebruiksaanwysings.



FOXAMYL 10G

Reg No/Nr: L 9877: Act/Wet 36 of/van 1947

A granular remedy for protection of potatoes and tomatoes against root knot nematodes (*Meloidogyne* spp.) and the control of nematodes in sugar cane growing in KwaZulu-Natal.

'n Middel in korrelvorm vir beskerming van aartappels en tamaties teen knopwortelaalwurm (*Meloidogyne* spp.), asook die beheer van aalwurm in suikerriet wat in KwaZulu-Natal groei.

INSECTICIDE/NEMATICIDE GROUP CODE	1A	AALWURM/INSEKDODER GROEKODE
-----------------------------------	----	-----------------------------

ACTIVE INGREDIENT/AKTIEWE BESTANDDEEL:

Oxamyl (carbamate).....100 g/kgOksamil (karbamaat)

Manufacture Date:
Vervaardigingsdatum

Batch No.:
Lotnommer

NET CONTENTS/NETTO INHOUD

kg

SEE ENCLOSED LEAFLET FOR FULL PARTICULARS
SIEN INGESLOTE VOUBILJET VIR VOLLE BESONDERHEDE

REGISTRATION HOLDER/REGISTRASIEHOUER:

CEDAR FALL PROPERTIES 130 (Pty) Ltd

Co. Reg. No./Mpy. Reg. Nr.: 2006/031383/07

22 Burnside Drive, Old Mill Industrial Park, Mount Edgecombe, South Africa, 4000 • Tel: 031 538 8700

UN No.: 2757



HARMFUL
SKADELIK

