

WARNINGS

Hazardous Statements: Harmful if swallowed or inhaled. May be harmful in contact with skin. May cause an allergic skin reaction. Causes serious eye irritation. Suspected of damaging fertility or the unborn child. Very toxic to aquatic life. Harmful to aquatic life with long lasting effects.

Pre Harvest Interval (PHI):

Allow the following number of days to lapse between last treatment and harvest or use as food or feed

Wine grapes	14 days
Table grapes	4-6 weeks (Do not apply after pea berry size)
Potatoes	14 days

NOTE: Compliance to application guidelines and these withholding periods will ensure that residues do not exceed local Maximum Residue Limits, but the import tolerances of other countries might possibly be exceeded. If the crop to be treated is intended for export, consult the relevant importer or exporting body regarding the use of this product, Maximum Residue Limits and recommended withholding periods.

- Keep out of reach of children, uninformed persons and animals.
- Store away from food and feeds. Store in original container, tightly closed, in a secure and well-ventilated room.
- Do not use on hydroponically grown crops or on any container-grown crops.

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

PRECAUTIONS:

Precautionary Statements

General: If medical advice is needed, have product container or label at hand. Keep out of reach of children..

Prevention: Obtain, read and follow all safety instructions before use. Avoid breathing 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. Contaminated work clothing should not be allowed out of the workplace. Avoid release to the environment. Wear protective clothing, eye protection, face protection.

Response: IF SWALLOWED: Get medical help. IF ON SKIN: Wash with plenty of soap and water. IF INHALED: Remove person to fresh air and keep comfortable for breathing. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical help. IF exposed or concerned, get medical advice. Rinse mouth. If skin irritation or rash occurs: Get medical help. Take off contaminated clothing and wash it before reuse. Collect spillage.

Storage: Store locked up.

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

- Protect against humid air and water. Do not allow to become damp and then warmed in storage as it will generate flammable vapours.
- **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.
- Never re-use the container for any other purpose.

CYMOSTAR 760 WP

Reg. No. / Nr L11332 Act No. 36 of 1947/ Wet Nr 36 van 1947

FUNGICIDE



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

ONLY FOR COMMERCIAL FARM USE.
NOT FOR USE WITH ANY HANDHELD EQUIPMENT AND/OR IN RESIDENTIAL AREAS AND AERIAL APPLICATION.

FRAC GROUP CODE FUNGICIDE

M3+27

FRAC SWAMDODER GROEPPKODE

A wettable powder, organic preventative and curative fungicide for the control of downy mildew (*Plasmopara viticola*) on table and wine grapes and late blight (*Phytophthora infestans*) on potatoes.

in Benatbare poeier organiese voorkomende en korrektiewe swamdoder vir die beheer van donsige meeldou (*Plasmopara viticola*) op Tafel en Wyndruiwe en laatros (*Phytophthora infestans*) op aartappels.

ACTIVE INGREDIENT/AKTIEWE BESTANDEEL:

Cymoxanil (ethyl urea).....60 g/kg.....Simoksaniil (etiëlurea)
Mancozeb (dithiocarbamate).....700 g/kg.....Mankoseb (ditiokarbamaat)

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If skin irritation or rash occurs: Get medical help.

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



WARNING

Batch No:

D.O.M:

D.O.E:

Net Contents:

See reverse of packaging for details.

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

UN No. / VR Nr: 3077



REGISTRATION HOLDER/ REGISTRASIEHOUER
Farm Ag International (Pty) Ltd
Reg. Nr.: Reg. No. 2005/011761/07
61 Marshall Drive, Old Mill Industrial Park,
Mount Edgecombe, South Africa, 4300
Tel: 031 003 3486



Scan for GHS
and label details

BARCODE

101045

RELEVANT SUBSTANCES:

NAME	PRODUCT IDENTIFIER
Mancozeb, active ingredient	CAS-No.: 8018-01-7
Cymoxanil, active ingredient	CAS-No.: 57966-95-7
Sodium salt of naphthalene sulphonate formaldehyde condensate	CAS-No.: 68425-94-5
Hexamethylenetetramine	CAS-No.: 100-97-0
Naphthalenesulfonic acids, branched and linear Bu derivs, sodium salts	CAS-No.: 939-707-2

MODE OF ACTION:

Cymoxanil: Contact, foliar fungicide with protective and curative activity and local systemic mobility. Inhibits sporulation.

Mancozeb: Contact fungicide with protective activity.

RESISTANCE MANAGEMENT

CYMOSTAR 760 WP is a mixture of cymoxanil and mancozeb fungicides, with different modes of action. Cymoxanil is active against strains that are resistant to phenylamide fungicides.

For resistance management, **CYMOSTAR 760 WP** is a Group Code 27 Fungicide. Any disease population may contain individuals naturally resistant to **CYMOSTAR 760 WP** and other group code 27 fungicides. The resistant individuals can eventually dominate the disease population if these fungicides are used repeatedly. These resistant diseases may not be controlled by **CYMOSTAR 760 WP** or any other group code 27 fungicide.

To delay fungicide resistance:

- Avoid exclusive, repeated use of fungicides from the same fungicide group code. Alternate, or tank mix, with registered products from different fungicide group codes.
- A spray programme of mixtures, or alternations, with remedies with a different mode of action, may delay resistant strain build-up.
- Integrate other control methods (chemical, cultural, biological) into disease control programmes.

Since the occurrence of resistance cannot be forecast, users are advised to keep treated crops under close observation.

If treatment is not effective following the use of **CYMOSTAR 760 WP** as recommended, a resistant strain may be present.

If a resistant strain is positively identified, consideration should be given to prompt use of a fungicide with a different mode of action, for which there is no record of resistance to the relevant disease. For specific information on resistance management, contact the registration holder of this product.

DIRECTIONS FOR USE: USE ONLY AS DIRECTED**COMPATIBILITY**

CYMOSTAR 760 WP is usually compatible with most products which have neutral or acidic reactions. When tank mixes are considered the mixture partners must be applied as recommended on that product label. Do not tank mix with products that have alkaline reaction. Tank mixtures that must be tested for physical compatibility and crop safety on a small scale before applying such mixtures commercially.

GENERAL

- Cymoxanil, a component of **CYMOSTAR 760 WP**, has a unique mode of action and is always used in mixture with fungicides which belong to a different fungicide group code, and thus have different modes of action.
- Cymoxanil is a highly active, locally systemic fungicide with preventive and curative action against the diseases on the crops as listed.
- **CYMOSTAR 760 WP** is most effective when applied preventively or at the very early stages of infections, before symptoms are visible on the plants. Apply when an infection period is imminent or when a disease warning has been issued.
- Apply **CYMOSTAR 760 WP** in sufficient water to give a thorough spray coverage of the crop being treated.
- Increase volume of spray mix as plants develop.
- Do Not Apply **CYMOSTAR 760 WP** to any crop suffering from stress caused by drought, water logging, low temperature, insect attack, nutrient or lime deficiency or any other factors reducing crop vigour.
- Cymoxanil component of **CYMOSTAR 760 WP** rapidly penetrates into plant tissue and is rain fast within two hours after application. Thus if rain or overhead irrigation, occurs within two hours after application, the product performance may be adversely affected and the application must be repeated.
- The systemic activity and thus efficacy of **CYMOSTAR 760 WP** will be adversely affected when plants begin to senesce.

APPLICATION:

- Before using **CYMOSTAR 760 WP**, make sure the spraying equipment is clean.
- Ensure that the equipment is in good working order and correctly calibrated to deliver the desired dosage and spray coverage on the target plants.
- Check regularly during application to ensure even and accurate application at all times.
- Clean water should be used.
- Half fill the spray tank and start the agitator.
- Then add the required amount of **CYMOSTAR 760 WP** to a separate container (bucket) filled with water and mix till dispersed as a creamy liquid.
- Add this creamy mixture to the spray tank whilst continuing agitation.
- Top up the spray tank with clean water to the required volume and maintain agitation at all times while topping up the tank and while spraying.
- Immediately after application, completely drain the spray equipment.
- Do not clean spray equipment near a well, fountain or other water sources.
- Thoroughly rinse the sprayer and flush the hoses, boom and nozzles with clean water. Loosen and physically remove visible deposits. Remove and clean nozzles, screens and filters separately. Flush the entire system with clean water again.
- Ensure washing water is disposed of safely and does not contaminate water sources.

CROP AND DISEASE	DOSAGE PER HECTARE OR PER 100 ℓ WATER	APPLICATION INSTRUCTIONS
POTATOES Late blight <i>(Phytophthora infestans)</i>	2 to 3 kg/ha	Use in combination with a protective spray program. Apply as a full cover high volume spray, 500 to 1500 ℓ water per hectare, to cover all the plant surfaces (leaves & stems) by adjusting the spray volume according to plant size. Apply as soon as conditions are conducive to late blight development during periods of active growth. Do not delay treatment until the disease is established on the plant. Use higher rate when infection pressure increases Limit applications to a maximum of 4 per season. Apply at 10 to 14 day intervals. Reduce spray interval to 7 to 10 days when conditions favour development of late blight and use the higher rate under such conditions. When CYMOSTAR 760 WP is used in a 10 to 14 day program Early Blight (<i>Alternaria solani</i>) will not be adequately controlled. In this case apply a specific product registered for early blight control.
WINE GRAPES AND TABLE GRAPES Downy mildew <i>(Plasmopara viticola)</i>	200 g / 100 ℓ (0,5 to 3,0 kg/ha)	Commence spraying when first shoots have reached 10 cm length. Repeat application at 10 to 14 day intervals. Apply 250 to 1000 ℓ/ha spray mix for wine grapes and 500 to 1200 ℓ/ha spray mix for table grapes ensuring complete coverage of the crop. Use a shorter spray interval of 7 to 10 days when conditions favour development of the disease. Do not apply to Table Grapes after the pea-berry stage.



WAARSKUWINGS:

Gevaarstellings: Skadelik indien ingesluk of ingeasem. Kan skadelik wees in kontak met die vel. Kan 'n allergiese velreaksie veroorsaak. Veroorsaak ernstige oogirritasie. Vermoede van skade aan vrugbaarheid of die ongebore kind. Baie giftig vir waterlewe. Skadelik vir waterlewe met langdurige gevolge.

Voor-oesinterval (PHI):

Laat die volgende aantal dae toe om te verloop tussen laaste behandeling en oes of gebruik as voedsel of voer

Wyndruiwe	14 dae
Tafeldruiwe	4-6 weke (Moet nie na ertjebessiegrootte toedien nie)
Aartappels	14 dae

NOTA: Voldoening aan toedieningsriglyne en hierdie onthoudingsperiodes sal verseker dat residue nie plaaslike maksimum residulimiete oorskry nie, maar die invoertoleransies van ander lande kan moontlik oorskry word. Indien die gewas wat behandel gaan word vir uitvoer bedoel is, raadpleeg die betrokke invoerder of uitvoerliggaam oor die gebruik van hierdie produk, Maksimum Residu Limiete en aanbevole onthoudingsperiodes.

- Hou buite bereik van kinders, oningeligte persone en diere.
- Berg weg van voedsel en voer. Berg in oorspronklike houer, dig toe, in 'n veilige en goed geventileerde kamer.
- Moet nie op hidroponies gekweekte gewasse of op enige houer-gegroeiende gewasse gebruik nie.

Alhoewel hierdie middel omvattend onder 'n groot verskeidenheid toestande getoets is, waarborg die registrasiehouer nie dat dit onder alle toestande doeltreffend sal wees nie omdat die werking en effek daarvan beïnvloed kan word deur faktore soos abnormale klimaats- en bergingstoestande, kwaliteit van verdunning water, verenigbaarheid met ander stowwe wat nie op die etiket aangedui word nie en die voorkoms van weerstand van die siekte teen die betrokke middel asook deur die metode, tyd en akkuraatheid van toediening. Die registrasiehouer aanvaar verder nie verantwoordelikheid vir skade aan gewasse, plantegroei, die omgewing of skade aan mens of dier of vir gebrekkige prestasie van die betrokke middel as gevolg van die versuim van die gebruiker om die etiketinstruksies te volg of die voorkoms van toestande wat kon nie in terme van die registrasie voorsien gewees het nie. Raadpleeg die verskaffer in die geval van enige onsekerheid.

VOORSORGMATREËLS:

Voorsorgstellings

Algemeen: Indien mediese advies nodig is, hou die produkhouer of etiket byderhand. Hou buite bereik van kinders.

Voorkoming: Verkry, lees en volg alle veiligheidsinstruksies voor gebruik. Vermoed die inaseming van stof. 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. Besmette werksklere moet nie uit die werkplek toegelaat word nie. Vermoed vrystelling in die omgewing. Dra beskermende klere, oogbeskerming, gesigbeskerming.

Reaksie: INDIEN INGESLUK: Kry mediese hulp. INDIEN OP VEL: Was met baie seep en water. INDIEN INGEASEM: Verwyder persoon na vars lug en hou gemaklik vir asemhaling. INDIEN IN OË: Spoel versigtig met water vir 'n paar minute. Verwyder kontaklenze, indien teenwoordig en maklik om te doen. Gaan voort met spoel. Indien oogirritasie voortduur: Kry mediese hulp. INDIEN blootgestel of bekommerd, kry mediese advies. Spoel mond. Indien velirritasie of uitslag voorkom: Kry mediese hulp. Trek besmette klere uit en was dit voor hergebruik. Versamel gemorste materiaal.

Berging: Berg toegesluit.

Weggooi: Gooi inhoude en houer weg by 'n goedgekeurde afvalverwyderingsaanleg.

- Beskerm teen vogtige lug en water. Moenie toelaat dat dit klam word en dan in stoor verhit word nie, want dit sal vlambare dampe genereer.
- **MAAK DIE LEË FOLIE-GEVOERDE of plastiek-gevoerde papier SAK SKOON soos volg:** Skud al die plaagdoderformulering uit die sak in die spuit- of mengtenk. Draai die sak binneste 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. Moenie 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.
- Moet nooit die houer vir enige ander doel hergebruik nie.

RELEVANTE STOWWE:

NAAM	PRODUK IDENTIFISEERDER
Mankoseb, aktiewe bestanddeel	CAS-Nr.: 8018-01-7
Simoksaniil, aktiewe bestanddeel	CAS-Nr.: 57966-95-7
Natriumsout van naftaleensulfonaat formaldehidkondensaat	CAS-Nr.: 68425-94-5
Heksamieleentetramien	CAS-Nr.: 100-97-0
Naftaleensulfonsure, vertakte en lineêre Bu-derivate, natriumsoute	CAS-Nr.: 939-707-2

WYSE VAN AKSIE:

Simoksaniil: Kontak, blaar swamdoder met beskermende en genesende aktiwiteit en plaaslike sistemiese mobiliteit. Inhibeer sporulering.

Mankoseb: Kontak swamdoder met beskermende aktiwiteit.

WEERSTANDBESTUUR

CYMOSTAR 760 WP is 'n mengsel van simoksaniel en mankoseb swamdoders, met verskillende maniere van werking. Cymoxaniil is aktief teen stamme wat bestand is teen fenielamied swamdoders.

Vir weerstandsbestuur is **CYMOSTAR 760 WP** 'n Groepkode 27 Swamdoder. Enige populasie van enige siekte mag individue insluit wat 'n natuurlike weerstand teen **CYMOSTAR 760 WP** en ander groepkode 27 swamdoders het. Die weerstandbiedende individue kan uiteindelik die siektepopulasie oorheers indien hierdie swamdoders herhaaldelik gebruik word. Hierdie weerstandbiedende siektes sal dalk nie deur **CYMOSTAR 760 WP** of enige ander groepkode 27 swamdoder beheer word nie.

Om swamdoderweerstand te vertraag:

- Vermoë die eksklusiewe, herhaalde gebruik van swamdoders van dieselfde swamdoder groepkode. Wissel af, of tenkmengsel, met geregistreerde produkte van verskillende swamdoder groepkodes.
- 'n Spuitprogram van mengsels, of afwisselings, met middels met 'n ander werkingsmetode, kan die opbou van weerstandbiedende spanning vertraag.
- Integreer ander beheermetodes (chemies, verbouing, biologies) in siektebeheerprogramme.

Aangesien die voorkoms van weerstand nie voorspel kan word nie, word gebruikers aangeraai om behandelde gewasse onder fyn waarneming te hou. Indien behandeling nie effektief is na die gebruik van **CYMOSTAR 760 WP** soos aanbeveel nie, kan 'n weerstandbiedende stam teenwoordig wees.

Indien 'n weerstandbiedende stam positief geïdentifiseer word, moet dit oorweeg word om vinnig 'n swamdoder met 'n ander werkingsmetode te gebruik, waarvoor daar geen rekord van weerstand teen die betrokke siekte is nie. Vir spesifieke inligting oor weerstandsbestuur, kontak die registrasiehouer van hierdie produk.

GEBRUIKSAANWYSINGS: GEBRUIK SLEGS SOOS AANGEDUI**VERENIGBAARHEID**

CYMOSTAR 760 WP is gewoonlik verenigbaar met die meeste produkte wat neutrale of suurreaksies het. Wanneer tenkmengsels oorweeg word, moet die mengselvennote toegedien word soos aanbeveel op daardie produketiket. Moet nie tenkmeng met produkte wat alkaliese reaksie het nie. Tenkmengsels wat op klein skaal vir fisiese verenigbaarheid en gewasveiligheid getoets moet word voordat sulke mengsels kommersieel toegedien word.

ALGEMEEN

- Cymoxaniil, 'n komponent van **CYMOSTAR 760 WP**, het 'n unieke werkingswyse en word altyd in mengsel met swamdoders gebruik wat aan 'n ander swamdoder groepkode behoort, en dus verskillende werkingswyses het.
- Cymoxaniil is 'n hoogs aktiewe, plaaslik sistemiese swamdoder met voorkomende en genesende werking teen die siektes op die gewasse soos gelys.
- **CYMOSTAR 760 WP** is die doeltreffendste wanneer voorkomende of in die baie vroeë stadiums van infeksies toegedien word, voordat simptome op die plante sigbaar is. Dien toe wanneer 'n infeksieperiode op hande is of wanneer 'n siektewaarskuwing uitgereik is.

- Dien **CYMOSTAR 760 WP** toe in voldoende water om 'n deeglike spuitbedekking van die gewas wat behandel word te gee.
- Verhoog volume spuitmengsel soos plante ontwikkel.
- Moet nie **CYMOSTAR 760 WP** toedien op enige gewas wat ly aan stres veroorsaak deur droogte, versuiping, lae temperatuur, insekaanval, voedingstof- of kalktekort of enige ander faktore wat gewaskrag verminder nie.
- Cymoxanil komponent van **CYMOSTAR 760 WP** penetreer vinnig in plantweefsel en reën vinnig binne twee uur na toediening. Indien reën of oorhoofse besproeiing dus binne twee uur na toediening voorkom, kan die produkprestasie nadelig beïnvloed word en moet die toediening herhaal word.
- Die sistemiese aktiwiteit en dus doeltreffendheid van **CYMOSTAR 760 WP** sal nadelig beïnvloed word wanneer plante begin verouder.

TOEDIENING:

- Voordat **CYMOSTAR 760 WP** gebruik word, maak seker dat die spuittoerusting skoon is.
- Verseker dat die toerusting in 'n goeie werkende toestand is en korrek gekalibreer is om die verlangde dosis en spuitbedekking op die teikenplante te lewer.
- Kontroleer gereeld tydens toediening om te alle tye egalige en akkurate toediening te verseker.
- Skoon water moet gebruik word.
- Maak die spuittenk halfvol en begin die roerder.
- Voeg dan die benodigde hoeveelheid **CYMOSTAR 760 WP** by 'n aparte houër (emmer) gevul met water en meng totdat dit as 'n romerige vloeistof versprei is.
- Voeg hierdie romerige mengsel by die spuittenk terwyl aanhou geroer word.
- Vul die spuittenk aan met skoon water tot die verlangde volume en hou te alle tye roering terwyl die tenk aangevul word en terwyl gespuit word.
- Onmiddellik na toediening, dreineer die spuittoerusting heeltemal.
- Moet nie spuittoerusting naby 'n put, fontein of ander waterbronne skoonmaak nie.
- Spoel die spuit deeglik uit en spoel die pype, spuitbalk en spuitpunte met skoon water uit. Maak sigbare neerslae los en verwyder fisies. Verwyder en maak spuitpunte, skerms en filters afsonderlik skoon. Spoel die hele stelsel weer met skoon water.
- Maak seker dat waswater veilig weggedoen word en nie waterbronne besoedel nie.

GEWAS EN SIEKTE	DOSIS PER HEKTAAR OF PER 100 £	TOEDIENINGSINSTRUKSIES
AARTAPPELS Laatroes <i>(Phytophthora infestans)</i>	2 to 3 kg/ha	Gebruik in kombinasie met 'n beskermende spuitprogram. Dien toe as 'n volle dek hoë volume bespuiting, 500 tot 1500 £ water per hektaar, om al die plantoppervlakke (blare en stingels) te bedek deur die spuitvolume volgens plantgrootte aan te pas. Dien toe sodra toestande bevorderlik is vir laatroes ontwikkeling gedurende periodes van aktiewe groei. Moet nie behandeling uitstel totdat die siekte op die plant gevestig is nie.
WYNDRUIWE EN TAFEL DRUIWE Donsige skimmel <i>(Plasmopara viticola)</i>	200 g / 100 £ (0,5 to 3,0 kg/ha)	Begin bespuiting wanneer eerste lote 10 cm lengte bereik het. Herhaal toediening met 10 tot 14 dae intervale. Dien 250 tot 1000 £/ha spuitmengsel vir wyndruiwe en 500 tot 1200 £/ha spuitmengsel vir tafeldruiwe toe om volledige bedekking van die gewas te verseker. Gebruik 'n korter spuitinterval van 7 tot 10 dae wanneer toestande die ontwikkeling van die siekte bevorder. Moet nie na die erriebessiestadium op Tafeldruiwe toedien nie.



CYMOSTAR 760 WP

Reg. No. / Nr L11332 Act No. 36 of 1947/ Wet Nr 36 van 1947

FUNGICIDE



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in Benatbare poeier organiese voorkomende en korrektiewe swamdoder vir die beheer van donsige meeldou (*Plasmopara viticola*) op Tafel en Wyndruiwe en laatroes (*Phytophthora infestans*) op aartappels.

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IF INHALED: Remove person to fresh air and keep comfortable for breathing.
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In case of poisoning, call the following number:
Poison Information Helpline (24 hrs) 0861 555 777
Disaster Management Number: Spill Tech 086 100 0366



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D.O.E:

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See reverse of packaging for details.

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

UN No. / VR Nr: 3077



REGISTRATION HOLDER/ REGISTRASIEHOUER
Farm Ag International (Pty) Ltd
Reg. Nr.: Reg. No. 2005/011761/07
61 Marshall Drive, Old Mill Industrial Park,
Mount Edgecombe, South Africa, 4300
Tel: 031 003 3486



Scan for GHS
and label details

BARCODE

101045

165(H) x 140(W) mm

CYAN

MAG

YEL

BLK

101045