

WARNINGS

Withholding periods:

Minimum number of days between the last application and grazing or harvest	
Pears	14 days
Citrus	76 days
Table grapes	4-6 weeks

NOTE: The above-mentioned withholding period meets local residue limits (MRL's). If the treated crop is intended for the export market, consult the relevant exporting body regarding pre-harvest interval requirements of countries to which the produce will be exported.

- Handle with care.
- May cause skin sensitisation by skin contact.
- Poisonous if swallowed, inhaled or absorbed through the skin.
- Keep out of reach of children, animals and uninformed persons.
- Very toxic to fish and other aquatic organisms.
- Do not contaminate fountains, dams and rivers.
- Store in a cool, well-ventilated place and away from food, feed and feedstuffs.
- Flammable. Do not store or handle near an open flame or naked lights.
- Re-entry. Do not enter the treated area within one day after application, 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 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 or registration holder in the event of any uncertainty.

PRECAUTIONS

- Do not inhale fumes or spray mist.
- Wear protective clothing (an overall, face shield and rubber gloves) when handling the concentrate and preparing the spray mixture. Wash contaminated clothing after use.
- Avoid contact of skin, eyes and clothing with product or spray mist.
- Wash with soap and water after handling and application or after accidental contact with the skin.
- In the event of contact with the eyes, rinse the eyes with running water for at least 15 minutes.
- Do not eat, drink or smoke whilst mixing or applying the product but wash hands and face thoroughly or change of clothing before doing so.
- Avoid spray drift onto other crops, grazing, water bodies and areas not to be treated.
- Thoroughly clean all measuring utensils and spraying equipment after use and dispose of wash water where it will not contaminate food, grazing, boreholes, rivers or dams.
- Invert the empty container over the spray tank and allow to drain for at least 30 seconds after the flow has slowed down to a drip. Thereafter, rinse the empty container three times with a volume of water equal to at least 10 % of that of the container. Add this rinsing water to the contents of the spray tank before destroying the container in the prescribed manner.
- Dispose of surplus product in an incinerator or on a landfill site approved for pesticides.
- Destroy the rinsed empty container by perforating and flattening it.
- Do not bury in, or spray onto, any area under agricultural use.
- Bury the container at least 50 cm deep in the ground and at least 100 m away from a borehole or water source.
- Prevent contamination of food, eating utensils and drinking water
- Never use or re-use an empty container for any other purpose.

SYMPTOMS OF HUMAN POISONING

Symptoms may include headaches, nausea, faintness, giddiness, abdominal pains and vomiting. May be irritating to the eyes and skin.



AZTEC 500 WG

Reg. No./Nr. L10858 Act No./Wet Nr. 36 of/van 1947

A water dispersible granule fungicide with mesostemic properties for control of various diseases on crops as listed.

'n Water disperseerbare korrelswamdoder met mesostemiese eienskappe vir die beheer van siektes op gewasse soos aangedui.

FRAC FUNGICIDE GROUP CODE	11	FRAC SWAMDODER GROEP KODE
----------------------------------	-----------	----------------------------------

ACTIVE INGREDIENT/AKTIEWE BESTANDDEEL:

Trifloxystrobin (strobilurin).....500g/kg.....Trifloksistrobien (strobilurien)

Manufacture Date:
Vervaardigingsdatum:

Batch No.:
Lotnommer:

NET MASS/ INHOUD

 kg

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

REGISTRATION HOLDER/REGISTRASIEHOUER:

Farm-Ag International (Pty) Ltd

Reg. No. / Nr. 2005/011761/07

61 Marshall Drive, Old Mill Industrial Park, Mount Edgecombe, South Africa, 4300 • Tel: 031 003 3486

• **Emergency Number: Griffon Poison Information Centre**

UN No.: 3077



**CAUTION
VERSIGTIG**



FIRST AID TREATMENT

Remove the patient from the source of contamination to a well-ventilated area. Keep the patient calm and assured. Remove contaminated clothing and rinse contaminated body areas with soap and water. Do not rub the skin. Rinse contaminated eyes with running water for at least 15 minutes.

Take the patient immediately to the nearest physician and show him this label.

NOTE TO PHYSICIAN

The active ingredient belongs to the following chemical group: strobilurin.

Therapeutic measures: basic aid, decontamination, symptomatic treatment.

RESISTANCE WARNING

For resistance management, **AZTEC 500 WG** is a FRAC group code 11 (QoI) fungicide. Any fungus population may contain individuals naturally resistant to **AZTEC 500 WG** and other group code 11 fungicides. The resistant individuals can eventually dominate the fungus population if these fungicides are used repeatedly. These resistant fungi may not be controlled by **AZTEC 500 WG** or any other group code 11 fungicide.

In order to delay fungicide resistance:

- Avoid the exclusive and repeated use of fungicides from the same fungicide group code.
- Alternate or tank mix with products from different fungicide group code.
- Integrate chemical and other control methods into disease control programmes.

For specific information on resistance management contact your representative for more information.

FRAC GUIDELINES for the control of Apple and Pear Scab:

- Apply QoI fungicides preventatively. Under high disease pressure the spray interval should not exceed 7-10 days.
- Apply QoI fungicides according to manufacturer's recommendations for the target disease (or complex) at the specific crop growth stage indicated and adapted to size of trees. Effective disease management is critical in delaying the build-up of resistant pathogen populations.
- QoI fungicides must be applied only in mixture with partners contributing to the effective control of the target pathogens.
- Apply a maximum of 3 QoI containing fungicide sprays per crop. A maximum of 4 QoI fungicide applications may be used where 12 or more applications are made per crop.
- A maximum of 2 consecutive QoI fungicide sprays are preferred. Where efficacy was adversely affected, alternate the QoI containing fungicide with fungicides from a different cross-resistant group.

Refer to the FRAC Web Site (www.frac.info/frac/index.htm) for the latest guidelines.

USE RESTRICTIONS

- Apply according to good agricultural practices: Integrated Pest Management (IPM) and anti-resistant management programmes.
- For effective disease control apply at least two consecutive applications of **AZTEC 500 WG** in a preventive spray programme with unrelated fungicides.
- A maximum of 3 strobilurin (QoI inhibitor) fungicide applications per season per crop are recommended.
- Citrus - Do not apply **AZTEC 500 WG** on old neglected citrus trees as the conditions in such trees favour the development of fungicide resistance.

DIRECTIONS FOR USE: use only as directed

Compatibility

The compatibility of **AZTEC 500 WG** with other products may be influenced by the formulation of the products involved as well as the quality of the dilution water. Therefore a physical compatibility test should always be carried out prior to application as the formulation of other products may change without the knowledge of FARMAG INTERNATIONAL (Pty) Ltd, and the quality of water may vary from farm to farm. When applying a mixture of **AZTEC 500 WG**, **Farm Ag Mancozeb 800 WP** and a light to medium narrow range mineral oil on citrus, do not mix with additional crop protection chemicals.

Mixing instructions

Half-fill the spray tank with clean water. Measure the required quantity of **AZTEC 500 WG**, remove the filter on the top of the tank, pour the required quantity of product (with the pouring spout or with the measuring device), directly into the tank and continue to agitate the mixture. Do not prepare **AZTEC 500 WG** as a slurry.

When **AZTEC 500 WG** is to be mixed with any other product, pre-mix the required volume of that product in the same way as above and slowly add it to the contents of the spray tank. Mix the formulated products in the following sequence: wettable powder – suspension concentrate –

emulsifiable concentrate, as the case may be. Fill the spray tank with clean water to the desired level and maintain agitation to ensure thorough mixing of the spray mixture before spraying commences. Maintain agitation during the spraying operation. Prepared spray mixture must not be left in the spray tank for any length of time, e.g., overnight.

Ensure thorough agitation of the mixture in the tank during mixing and spraying.

APPLICATION INSTRUCTIONS:

Ground application

AZTEC 500 WG may be applied using calibrated conventional spray equipment that is in good operational order to ensure that the correct dosage is applied. Ensure uniform distribution of the spray mixture throughout the target area.

APPLICATION RATES:

CROP (AND DISEASE)	DOSAGE (G/100 ℓ WATER)	REMARKS
CITRUS: Excluding lemons: Black spot <i>(Guignardia citricarpa)</i>	Apply AZTEC 500 WG as part of the following spray programme that starts and ends with solo treatments of Farm Ag Mancozeb 800 WP	
	200 g Farm Ag Mancozeb 800 WP	Spray Mancozeb soon after full petal fall.
	10 g AZTEC 500 WG Plus 150 g Farm Ag Mancozeb 800 WP Plus 300 ml light to medium narrow range mineral oil	Apply as a high volume spray ensuring good even coverage. Apply AZTEC 500 WG spray 21-24 days after the first (above) mancozeb application as preventive treatment. Apply the second AZTEC 500 WG spray 6 weeks later.
	200 g Farm Ag Mancozeb 800 WP	Apply Mancozeb six (6) weeks after the second AZTEC 500 WG application. Repeat the Mancozeb application after 21-24 days if conditions for black spot are conducive for disease development. i.e. late rains.
TABLE GRAPES: Powdery Mildew: <i>(Oidium tuckeri)</i>	High Volume Application: 10-14 day program 15 g (75-150 g/ha)	Commence application when the shoots are 2-5cm long and repeat at intervals as indicated. Do not apply later than pea-size of the berries. Do not apply more than 3 sprays per season.
NOTE: High volume application: Spray to point of run-off ensuring even coverage. Depending on the leaf area present, 300-1500ℓ spray mixture/ha should be applied as follows.		
Growth stage	Water volume (ℓ/ha)	
	Table grapes	
Shoots 2-5 cm long up to and including just before blossom	500-1 000	
Flowering up to pea-size of the berries	1 000-1 500	
Berries at pea-size up to harvest	-	

CROP (AND DISEASE)	DOSAGE (G/100 ℓ WATER)	REMARKS
Pears Scab (<i>Venturia spp</i>)	10 g	<p>Apply AZTEC 500 WG strictly preventive as part of a programme application. Commence treatment at green tip stage and apply at weekly intervals.</p> <p>Although AZTEC 500 WG can be included during any time of the spray programme, it is advisable to position AZTEC 500 WG applications between 75% flowering and early fruit set, in order to achieve optimum control.</p> <p>According to FRAC Guidelines, AZTEC 500 WG should be applied as a tank mixture with Mancozeb at the registered rate for the control of Apple and Pear scab.</p> <p>REFER TO THE FRAC GUIDELINES IN THE RESISTANCE MANAGEMENT CLAUSE.</p>

IMPORTANT:

Ensure that the correct amount of fungicide is applied per hectare. This is calculated from the tree/row volume (TRV) formula (see below).

High Volume:

The water volume to be applied per hectare must be calculated according to the TRV formula:

$$\ell/\text{ha} = \text{Tree height} \times \text{Tree diameter} \times 937$$

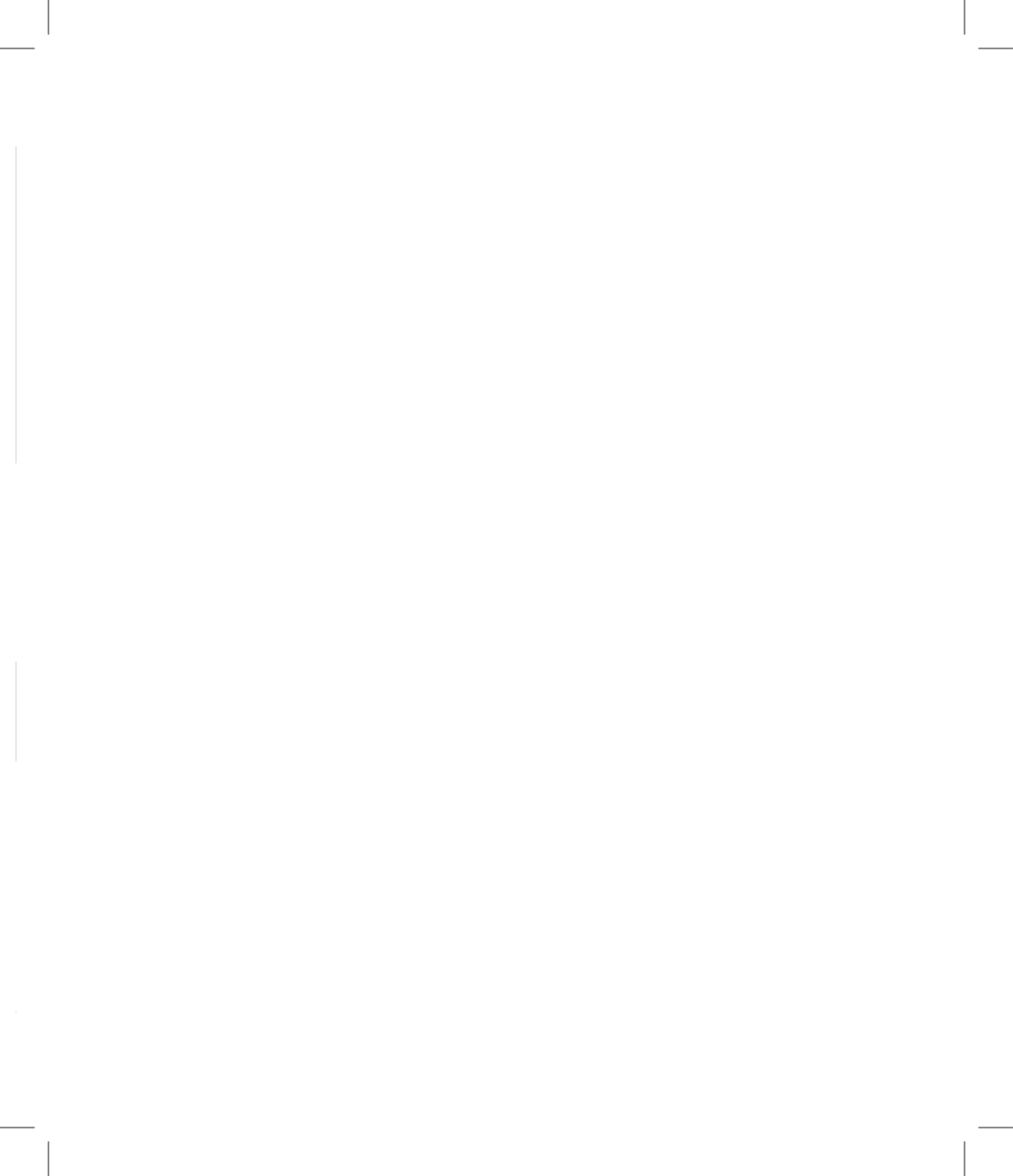
Row width

The TRV calculation is the water volume required when the trees are in full leaf. Use the water volume required per hectare to calculate the amount of **AZTEC 500 WG** required per hectare according to the various growth stages of a tree during the season.

Water requirements per hectare as recommended according to the different growth stages of a tree:

GROWTH STAGE:	% OF THE HIGH VOLUME WATER REQUIREMENT/HA
From green-tip to ±30 % blossom	60 %
From ± full blossom to ± middle November	80 %
From ± start December	100 %

FARM AG MANCOZEB 800 WP is a registered product of CASTLE AG-CHEM (Pty) Ltd with registration number L4754



WAARSKUWINGS:

Onthoudingsperiodes:

Minimum aantal dae tussen die laaste toediening en beweidning of oes van die gewas	
Pere	14 dae
Sitrus	76 dae
Tafel Druive	4 – 6 weke

NOTA: Bogenoemde onthoudingsperiodes is gebaseer op plaaslike vereistes vir residuvlakke (MRL'S). Indien die behandelde gewas bestem is vir uitvoermark, skakel met die betrokke uitvoerliggaam rakende onthoudingsperiodes van toepassing op die lande waarvoor die gewas bestem is.

- Hanteer versigtig
- Mag deur kontak vel sensitiviteit veroorsaak;
- Giftig indien ingeasem, ingeneem of deur die vel geabsorbeer
- Hou buite bereik van kinders, ongeligte persone en diere.
- Uifers giftig vir viss en ander water organismes
- Moenie damme, riviere of fonteine besoedel nie..
- Berg in koel goed geventileerde vertrek weg van kos, voer of voedsel ;
- **Vlambaar.** Moenie bère of hanteer naby oop vlamme of ligte nie
- **Herbetreding:** Moet nie behandelde gebied betree binne dag na toediening tensy beskermende klere 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 siekte teen die betrokke middel sowel as die metode, tyd en akkuraatheid van toediening. Verder aanvaar die registrasiehouer nie verantwoordelikheid vir skade aan gewasse, plantegroei, die omgewing of vir nadelige effek op mens of dier of vir 'n gebrek aan prestasie van die betrokke middel as gevolg van die versuim van die gebruiker om die etiketaanwysings na te kom of om die etiketaanwysings na te kom of as gevolg van die ontstaan van toestande wat nie kragtens die registrasie voorsien kon word nie. Raadpleeg die verskaffer in die geval van enige onsekerheid.

VOORSORGMATREËLS

- Moet nie die spuitnewel of dampe inasem nie
- Dra beskermende klere soos 'n oorpak, rubberstewels en gesigskerm terwyl die spuitmengsel aangemaak
- word. Was besoedelde klere na gebruik.
- Vermoed kontak met die vel, oë, klere, met die produk of spuitnewel.
- Was hande en hele liggaam met seep en water na gebruik of toevallige kontak met hierdie produk.
- In geval van toevallige kontak met oë, spoel oë uit met lopende koue water vir ten minste 15 minute
- Moet nie eet, drink of rook tydens vermenging of toediening van die produk of voordat die gesig en hande gewas is nie.
- Voorkom wegdrywing van spuitnewel na ander gewasse, weidings, riviere, damme, boorgate en ander gebiede wat nie onder behandeling is nie.
- Maak alle maat gereedskap, en spuit toerusting deeglik skoon na gebruik en raak van water ontslae waar dit nie kos, weiding, boorgate, riviere of damme sal besoedel nie.
- Keer die leë houer om oor die spuit tenk en laat toe om te dreineer vir 30 sekondes nadat die vloeie to n drupel
- verander het. Daarna, spoel die houer drie keer uit met volume water gelyk an 10 % van die houer se volume. Voeg hierdie spoel water by die spuit tenk en vernietig daarna die houer op die voorskrewe manier.
- Raak van oortollige produk deur dit te insinereër of in goedgekeurde afval terrain te stort.
- Vernietig die uitgespoelde houer deur gate in te slaan en plat te slaan.
- Moet nie in landbou grond begrawe of daarop spuit nie.
- Begrawe die houer ten minste 50 cm diep in die grond en 100 m weg van boorgate of water bron.
- Voorkom besoedeling van kos, eetgerei en drink water.
- Moet nooit die houer vir enige ander doel gebruik nie.

SIMPTOME VAN MENSLIKE VERGIFTIGING

Simptome mag hoofpyn, naarheid, vlouheid, duselig, maagpyn en braaking wees. Mag irritasie van oë en vel veroorsaak.

NOODHULP BEHANDELING

Verwyder die patient van die bron van die besoedeling na goed deurlugte area. Hou patient kalm en gemaklik. Verwyder besoedelde klere en spoel besoedelde dele van lyf met seep en water. Moenie die vel vryf nie. Spoel besoedelde oë met lopende water uit vir 15 minute. Neem patient onmiddellik na dokter en wys hierdie etiket vir hom.

NOTA AAN GENEESHEER

Die aktiewe bestanddeel behoort aan die chemiese groep; strobilium.
Terapeutiese maatreëls: basiese bystand, dekontaminasie, simptomaties behandeling.

WEERSTANDBESTUUR:

Vir weerstand bestuur, is **AZTEC 500 WG** 'n Groepkode 11 (QoI) swamdoder. Enige swampopulasie mag individue insluit wat 'n natuurlike weerstand teen **AZTEC 500 WG** en ander Groepkode 11 swamdoder het. Indien hierdie swamdoders herhaaldelik aangewend word, kan die weerstandbiedende individue uiteindelik die swampopulasie oorheers. Hierdie weerstandbiedende swamme sal waarskynlik nie deur **AZTEC 500 WG** of enige ander Groepkode 11 swamdoder beheer word nie.

Om weerstand teen swamdoders te vertraag:

- Verminder die eksklusiewe herhaaldelike gebruik van swamdoders in dieselfde groepkode
- Wissel af, of gebruik tenk mengsels met swamdoders van ander groep kodes
- Integreer chemiese en biologiese beheer maatreëls in swam beheer programme.

Vir spesifieke inligting om weerstand te bestuur kontak u verteenwoordiger vir meer inligting.

FRAC RIGLYNE vir die beheer van Appel en Peer Skurf

- Dien QoI swamdoders voorkomend toe. Onder hoë druk moet spuit intervale nie 7 tot 10 dae oorskry nie.
- Dien QoI swamdoders volgens die vervaardigers se aanbeveling vir die betrokke swamsiekte (of Komplex) by die spesifieke groeistadium aangedui en aangepas tot die grootte van die bome. Effektiewe siekte beheer bestuur is belangrik om die opbou van weerstandbiedende patogene te voorkom.
- QoI swamdoders moet alleenlik toegedien in mengsels met produk wat effektiewe beheer van die teiken patoogeen bied.
- Dien maksimum van 3 QoI bevattende swamdoders bespuitings per oes toe. 4 bespuitings mag toegedien word waar die spuitprogram 12 of meer bespuitings bevat.
- Dien net twee opvolgende QoI bespuitings toe. Waar beheer nie na wense is nie, moet ander groepkode swamdoder wat ander kruis weerstand het gebruik word.

Verwys Na **FRAC WEBWEF** (www.frac.info/frac/index.htm) vir nuutste riglyne.

GEBRUIKSBEPERKINGS

- Dien toe volgens goeie landbou praktyke. Geïntegreerde plaagbeheer (IPM) en teen weerstand beheer programme.
- Om effektiewe beheer dien twee opvolgende behandelings van **AZTEC 500 WG** toe in voorkomende spuitprogram met nie verwante swamdoders.
- Maksimum van 3 stroilurien (QoI inhibeerde) swamdoder per seisoen per gewas word aanbeveel.
- SITRUS – Moenie **AZTEC 500 WG** op ou verwaarloose bome toedien nie want dit kan weerstand van swamme bevorder.

GEBRUIKSAANWYSINGS: Gebruik slegs soos voorgeskryf.

VERENIGBAARHEID

Die verenigbaarheid van **AZTEC 500 WG** met ander produkte hang af van die formulering van die betrokke produkte asook die kwaliteit van die spuitwater. Aangesien die formulering van tyd tot tyd sonder die medewete van FARMAG INTERNATIONAL (Pty) Ltd en die kwaliteit van die water ook van plaas tot plaas kan varieer, word dit aanbeveel dat 'n fisiese verenigbaarheidstoets altyd uitgevoer word voordat gespuit word. Wanneer **AZTEC 500 WG** toegedien word in 'n mengsel met **FarmAg Mancozeb 800 WP** en 'n ligte tot medium nou-band minerale olie, moet geen ander plaagbeskermingsmiddels bygevoeg nie.

MENG INSTRUKSIES

Maak die spuit tenk half vol met skoon water. Meet die vereiste hoeveelheid **AZTEC 500 WG**, verwyder die filter op die bopunt van die tenk en giet die vereiste hoeveelheid van die produk (met gieter of van maatbeker) direk in die tenk and hou aan om mensel te roer. Moenie **AZTEC 500 WG** as "slurry" voorberei nie.

Wanneer **AZTEC 500 WG** in tenkmengsels met ander produkte gebruik gaan word, maak 'n vooraf mengse lmet die verlangde hoeveelheid van die produk soos hierbo en voeg dit stadig by die inhoud van die spuit tenk by. Meng die formulاسies in die volgende volgorde: benatbare poeier, suspensie konsentraat, emulgeerbare konsentraat, soos die geval vereis. Maak die spuit tenk met skoon water vol tot op die verlangde hoeveelheid en hou aan met roering om te verseker dat die produkte deeglik gemeng is alvorens bespuiting begin. Handhaaf roering gedurende die spuit proses. Die gemengde spuitmengsel moet nie vir lang tye in die spuittenk gehou word nie. Bv. Oornag.

Maak seker van deeglike roering van die mengsel in die tenk gehandhaaf word tydens meng en toediening.

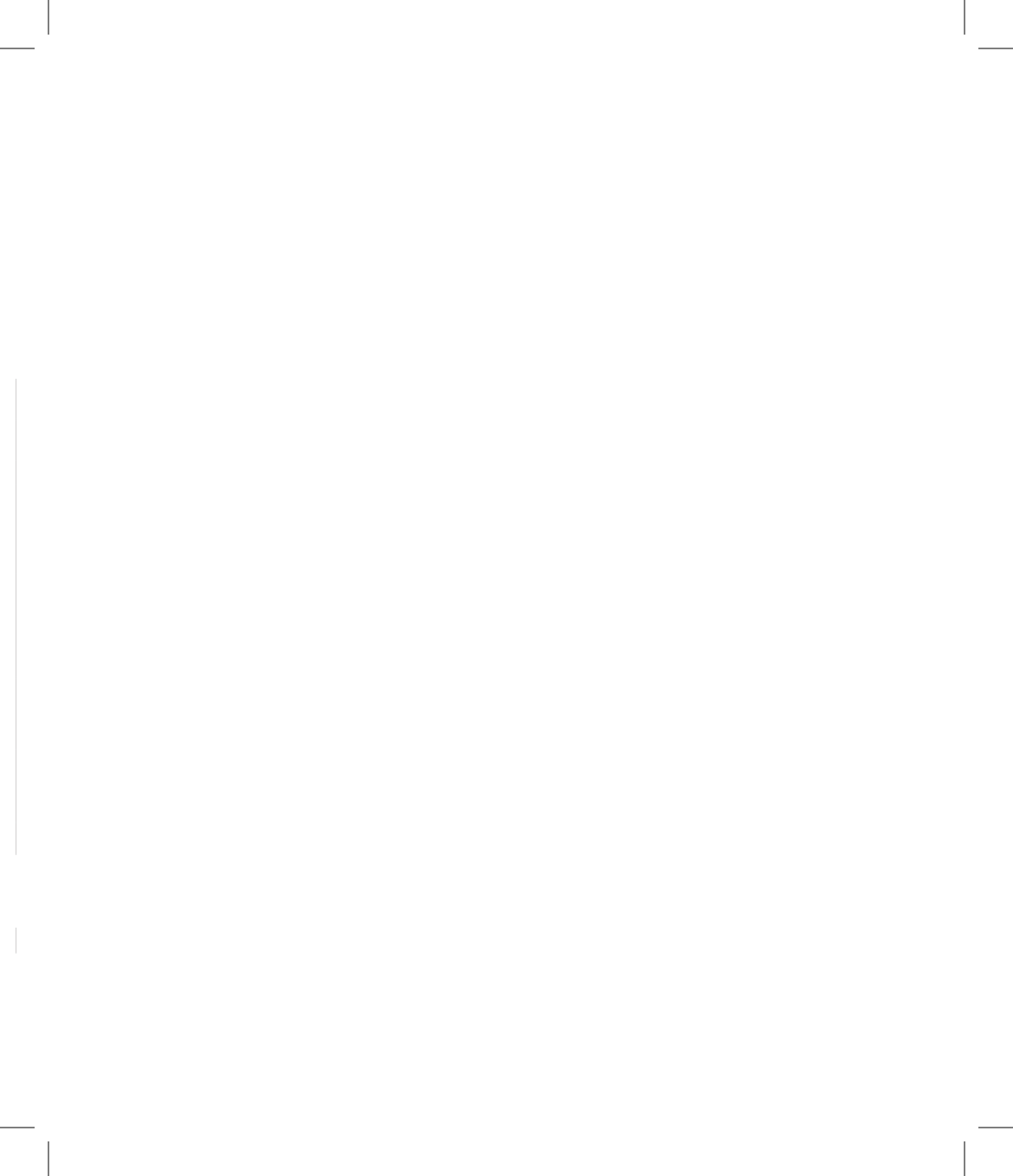
TOEDIENINGS OPDRAG.

Grondtoediening

AZTEC 500 WG mag met gekalibreerde konvensionele spuitapparaat wat in goeie werkende toestand is om die verlangde dosis spuitmengsel aangewend word. Verseker dat die verspreiding van die spuitvolume egalig oor die teikengebied is.

TOEDIENINGSHOEVEELHEDE

GEWAS (EN SIEKTE)	DOSIS (G /100 ℓ WATER)	OPMERKINGS
SITRUS: Uitsluitend Suur Lemoene: Swart Vlek (Guignardia citricarpa)	Dien AZTEC 500 WG as deel van die volgende spuit program wat begin en eindig met behandelings van net FarmAg Mancozeb 800 WP toe.	
	200 g Farm Ag Mancozeb 800 WP	Spuit Mancozeb net na blomblaarval.
	10 g AZTEC 500 WG Plus 150 g FarmAg Mancozeb 800 WP Plus 300 ml ligte tot medium nou band minerale olie	Dien as hoë volume bespuiting toe en verseker goeie bedekking. Dien AZTEC 500 WG bespuiting 21-24 dae na die eerste (bo) mancozeb toediening as voorkomende bespuiting. Dien die tweede AZTEC 500 WG bespuiting 6 weke later toe.
	200 g FarmAg Mancozeb 800 WP	Dien Mancozeb ses (6) weke na die tweede bespuiting van AZTEC 500 WG toe. Herhaal die Mancozeb toediening 21-24 dae Indien toestande swartvlek bevorder Bv. laat reëns.
TAFEL DRUIWE Poeieragtige Meeldow: (Oidium tuckeri)	Hoë volume toediening: 10 tot 14 dae program 15 g (75-150 g/ha)	Begin toediening as die lote 2 tot 5cm lank is en herhaal met tussen poses soos aangedui. Moenie toedien na ertjie grote van die korrels. Moenie meer as 3 bespuitings per seisoen toedien nie
NOTA: Hoë volume toediening: Spuit tot die punt van afoop en verseker goeie bedekking. Afhangend van die blaar oppervlakte teenwoordig 300 tot 1500 ℓ spuit mengsel / ha moet soos volg toegedien word.		
Groei stadium	Water volume (ℓ/ha)	
	Tafel druiwe	
Lote 2 tot 5 cm lank tot en met net voor blom	500 tot 1 000	
Blom tot op etjie grote van die korrels	1 000 tot 1 500	
Korrels van af etjie stadium	-	







AZTEC 500 WG

Reg. No./Nr. L10858 Act No./Wet Nr. 36 of/van 1947

A water dispersible granule fungicide with mesostemic properties for control of various diseases on crops as listed.

'n Water dispergeerbare korrelswamdoder met mesostemiese eienskappe vir die beheer van siektes op gewasse soos aangedui.

FRAC FUNGICIDE GROUP CODE	11	FRAC SWAMDODER GROEP KODE
----------------------------------	-----------	----------------------------------

ACTIVE INGREDIENT/AKTIEWE BESTANDDEEL:

Trifloxystrobin (strobilurin).....500g/kg.....Trifloksistrobien (strobilurien)

Manufacture Date:
Vervaardigingsdatum:

Batch No.:
Lotnommer:

NET MASS/ INHOUD **kg**

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

REGISTRATION HOLDER/REGISTRASIEHOUER:

Farm-Ag International (Pty) Ltd

Reg. No. / Nr. 2005/011761/07

61 Marshall Drive, Old Mill Industrial Park, Mount Edgecombe, South Africa, 4300 • Tel: 031 003 3486

• **Emergency Number: Griffon Poison Information Centre**

UN No.: 3077

