

WARNINGS:**PRE HARVEST INTERVAL.**

ALLOW THE FOLLOWING NUMBER OF DAYS TO ELAPSE BETWEEN FINAL APPLICATION AND HARVEST:

Barley.....	.50 days
Wheat.....	.35 days
Wheat & Barley (Grazing).....	.35 days

- Handle with care.
- Harmful if swallowed.
- Prevent contact with eyes and skin since the product may cause eye and skin irritation.
- Keep out of reach of children, uninformed persons and animals.
- Toxic to fish and harmful to other aquatic organisms.
- Store away from food and feed.
- RE-ENTRY: Do not enter treated area within 1 day after treatment 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 in the event of any uncertainty.

PRECAUTIONS:

- Prevent spray drift onto crops not under treatment, grazing or adjacent water sources.
- Do not contaminate streams, rivers or dams.
- Avoid contact with skin, eyes and clothing.
- Do not inhale spray mist.
- Wear protective clothing, rubber gloves and face shield when preparing spray mixture.
- Wash with soap and water after use and accidental skin contact.
- Do not eat, drink or smoke whilst applying, mixing, before washing hands and face and change of clothing.
- TRIPLE RINSE empty containers in the following manner. Invert the emptying container over the spray or mixing tank and allow to drain for at least 30 seconds after the flow has slowed down to a drip. Thereafter rinse the container three times with a volume of water equal to a minimum of 10% of that of the container. Add the rinsate to the contents of the spray tank before destroying the container in the prescribed manner.
- 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.
- Do not clean spray equipment near a well, bore hole, fountain or any other water sources.
- Do not contaminate crops, grazing, rivers, or dams with wash water.
- Never re-use the container for any other purpose.
- Do not contaminate food, feed, drinking water and eating utensils.

RESISTANCE WARNING

FARMAG PICOXY 250 SC is a group code 11 fungicide. Any fungus population may contain individuals naturally resistant to **FARMAG PICOXY 250 SC** 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 **FARMAG PICOXY 250 SC** or any other group code 11 fungicide.

To delay fungicide resistance:

- Avoid exclusive repeated use of fungicides from the same fungicide group code. Alternate or tank mix with products from different fungicide group codes.
- Integrate the control methods (chemical, cultural, biological) into disease control programs.

Wheat and Barley:

- Due to the high risk for the development of resistance by certain small grain disease causing fungi against group code 11 fungicides, **FARMAG**

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FARM-AG

FARMAG PICOXY 250 SC

Reg No. L10659 Act No.36 of 1947

Preventative, systemic, translaminar suspension concentrate fungicide for the control of the listed diseases in barley and wheat.

Voorkommende, sistemiese en translaminêre suspensie konsentraat swamdoder vir die beheer van siektes soos aangedui in gars en koring gewasse

FUNGICIDE GROUP CODE:	11	SWAMDODER GROEPKODE:
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ACTIVE INGREDIENT/AKTIEWE BESTANDDEEL:

Picoxystrobin (strobilurin).....250 g/ℓ.....Picoxystrobin (strobilurien)

Manufacture Date:

Vervaardigingsdatum:

Batch No.:

Lotnommer:

CONTENTS/ INHOUD

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

REGISTRATION HOLDER/REGISTRASIEHOUER:

FARM-AG INTERNATIONAL (PTY) LTD

Co. Reg. No. 2005/011761/07

61 Marshall Drive, Old Mill Industrial Park, Mount Edgecombe, Republic of South Africa, 4300 • Tel. (031) 003 3486

UN No.: 3077

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165 x 140 mm

CYAN

MAG

YEL

BLK

PICOXY 250 SC should always be applied in wheat and barley in tank mixture with a fungicide which has a different mode of action (e.g. a triazole such as ADMIRAL 250 EC (L9358) which contains propiconazole).

- Do not apply more than **two** applications of **FARMAG PICOXY 250 SC** tank mixture per season on wheat or barley.

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

DIRECTIONS FOR USE: USE ONLY AS DIRECTED

GENERAL

- The active ingredient in **FARMAG PICOXY 250 SC** is Picoxystrobin which is a broad spectrum cereal fungicide from the strobilurin group. Just like other strobilurin analogues, picoxystrobin acts by inhibiting fungal respiration
- **FARMAG PICOXY 250 SC** has systemic, translaminar and preventative properties and is also active in the vapour phase
- **FARMAG PICOXY 250 SC** is safe for use on the listed crops.
- The level of disease control obtained with **FARMAG PICOXY 250 SC** and the maintenance of green leaf area results in significant yield benefits.
- **FARMAG PICOXY 250 SC** must be used as a preventative treatment or in the very earliest stages of disease development.
- **FARMAG PICOXY 250 SC** must not be applied to any crop under stress as a result of drought, water logging, low temperature, insect attack, nutrient or lime deficiency or other factors reducing crop growth.

COMPATIBILITY

FARMAG PICOXY 250 SC is compatible with a number of products commonly used as tank mixtures for the control of diseases in wheat and barley including ADMIRAL 250 EC (L9358) (propiconazole).

However, the compatibility of **FARMAG PICOXY 250 SC** has not been tested for all possible tank-mix combinations and, therefore, combinations with other products must first be tested for physical compatibility and crop safety on a limited scale.

Consult the manufacturer in case of uncertainty.

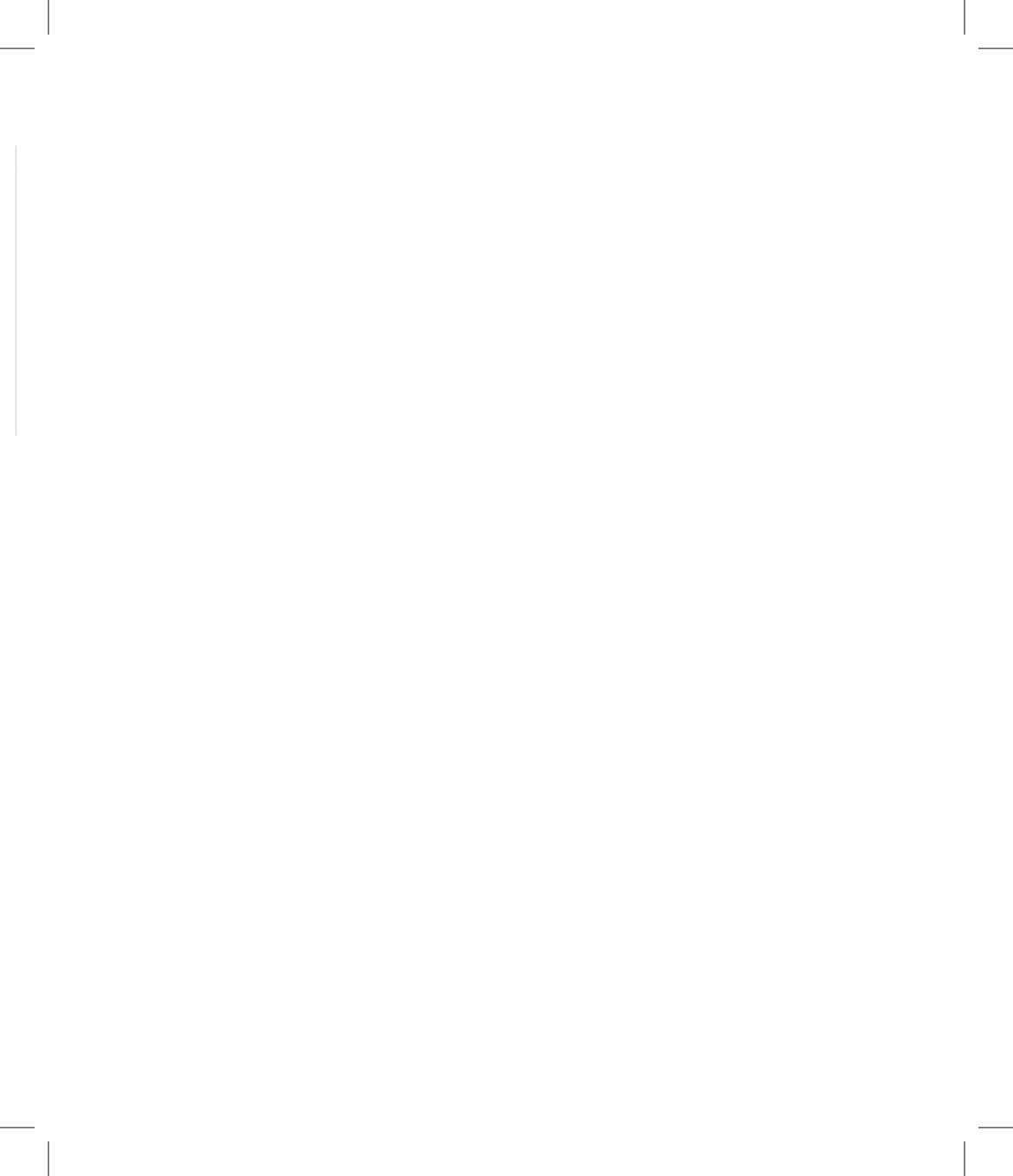
MIXING INSTRUCTIONS AND CLEANING OF SPRAY EQUIPMENT

- Before using **FARMAG PICOXY 250 SC** ensure the spraying equipment is clean, in good working order and correctly calibrated to deliver the recommended dosage.
- Half fill the spray tank with water and start the agitator. Continue agitation while adding the required amount of **FARMAG PICOXY 250 SC** to the spray tank, while topping up the tank with the required volume of water and while spraying.

CROP AND DISEASE	DOSAGE PER HA	REMARKS
BARLEY: Net (Leaf) (only Pyrenophora teres) Leaf Spot (Scald) (Rhynchosporium secalis) Rust (Puccinia hordei) Powdery Mildew (Erysiphe graminis)	GROUND APPLICATION: 300 ml FARMAG PICOXY 250 SC plus 400 ml of any approved product containing Flusilazole as a 250 g/l EW (e.g. formulation (e.g. L6062). Apply in at least 300 l water per ha OR 300 ml FARMAG PICOXY 250 SC plus 500 ml of any approved product containing Propiconazole as a 250 g/l EC (e.g. ADMIRAL 250 EC – L9358) in at least 300 l water per ha	Apply as a preventative treatment or at the very first signs of disease developing. A follow-up application may be necessary 21 days after first application. The addition of a registered non-ionic wetter is recommended for optimal control. Do not exceed a maximum of two FARMAG PICOXY 250 SC containing applications per season. Allow 50 days between last application of FARMAG PICOXY 250 SC and harvest. Refer also to applicable pre-harvest withholding periods on the labels of tank-mix partners.

CROP AND DISEASE	AMOUNT PER HA	REMARKS
WHEAT: Leaf Rust (Brown rust) (Puccinia recondita) Speckled Leaf Blotch (Septoria tritici) Glume Blotch (Septoria nodorum) Powdery Mildew (Erysiphe graminis) Yellow Rust (Stripe Rust) (Puccinia striiformis)	GROUND APPLICATION: 300 ml FARMAG PICOXY 250 SC plus 400 ml of any approved product containing Fusilazole as a 250 g/l EW formulation (e.g. L6062). Apply in at least 300 l water per ha OR 300 ml FARMAG PICOXY 250 SC plus 500 ml of any approved product containing Propiconazole as a 250 g/l EC (e.g. ADMIRAL 250 EC) in at least 300 l water per ha	Apply as a preventative treatment or at the very first signs of disease developing. A follow-up application may be necessary 21 days after first application. The addition of a registered non-ionic wetter is recommended for optimal control. Do not exceed a maximum of two FARMAG PICOXY 250 SC containing applications per season. Allow 35 days between last application of FARMAG PICOXY 250 SC and harvest. Refer also to applicable pre-harvest withholding periods on the labels of tank-mix partners.

Admiral 250 EC (L9358) is the registered product of Cedar Falls Properties 130 (Pty)Ltd the subsidiary of Farm Ag International



WAARSKUWINGS: ONTHOUDINGSPERIODE

LAAT DIE VOLGENDE ONTHOUDINGSPERIODE TOE TUSSEN DIE LAASTE TOEDIENING EN OES:

Gars.....	50 dae
Koring.....	35 dae
Koring & Gars (Beweiding).....	35 dae

- Hanteer versigtig.
- Skadelik indien ingeneem.
- Voorkom kontak met oë en vel aangesien produk oog- en velirritasie kan veroorsaak.
- Hou buite bereik van kinders, ongeligte persone en diere.
- Skadelik vir vis en skadelik teen ander waterorganismes.
- Berê weg van voedsel en voer.
- HERBETREDING: Moet nie die behandelde gebied betree binne 1 dag na bespuiting 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 plaag teen die betrokke middel sowel as die metode, tyd en akkuraatheid van toediening. Verder aanvaar die registrasiehouer nie verantwoordelikheid vir skade aan gewasse, plantegroei, en omgewing of vir nadelige effek op mens of dier of vir 'n gebrek aan prestasie van die betrokke middel as gevolg van die ontstaan van toestande wat nie kragtens die registrasie voorsien konword nie. Raadpleeg die verskaffer in die geval van enige onsekerheid.

VOORSORGMATREËLS:

- Voorkom spuitstofwegdrywing na ander gewasse wat nie behandel word nie, weiding of nabygeleë waterbronne.
- Moet nie strome, riviere of damme kontamineer nie.
- Vermoë kontak met oë, vel en klere.
- Moet nie die spuitnewel inasem nie.
- Dra beskermende klere, rubber handskoene en gesigmasker wanneer die spuitmengsel voorberei word.
- Was met seep en water onmiddellik na toevallige velkontak.
- Moet nie eet, drink of rook tydens toediening of vermenging voordat hande en gesig gewas en klere geruil is nie.
- Spoel leë houers DRIE KEER UIT as volg: Keer die leë houer bo-oor spuitteknik of mengteknik om en dreineer vir ten minste 30 sekondes nadat die vloei tot 'n drup afgeneem het. Spoel daarna die leë houer drie keer uit met 'n volume water gelykstaande aan minimum van 10% van die houerkapasiteit. Voeg die spoelwater in die spuitteknik voordat die houer vernietig word op die voorgeskryfde metode.
- Was die toedieningsapparaat, pype, spuitbalk en spuitstukke deeglik uit met na gebruik.
- Verwyder visuele spuitneerslae. Verwyder spuitstukke, siwwe en filters en maak afsonderlik skoon. Spoel die hele stelsel nog 'n maal met skoon water uit.
- Moet nie toedieningsapparaat naby 'n put, boorgat, fontein of enige ander waterbron skoonmaak nie.
- Moet nie gewasse, weiding, riviere of damme met die waswater tydens die skoonmaak van die apparaat besoedel nie.
- Moet nooit die houer vir enige ander doel hergebruik nie.
- Voorkom besoedeling van voedsel, voer, drinkwater en eetgerei.

WEERSTANDS WAARSKUWING

FARMAG PICOXY 250 SC is a groep kode 11 swamdoder. Enige populasie van 'n spesifieke swam mag individue insluit wat 'n natuurlike weerstand teen **FARMAG PICOXY 250 SC**, of enige 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 **FARMAG PICOXY 250 SC** of enige ander groepkode 11 swamdoder beheer word nie.

Om weerstand teen swamdoders te vertraag:

- Vermoë die eksklusiewe herhaaldelike gebruik van swamdoders met dieselfde groepkode. Wissel af met, of gebruik tenkingsels van produkte in verskillende swamdoder groepcodes. Raadpleeg toepaslike individuele produketikette wanneer daar afgewissel word, of tenkingsels gemaak word, met produkte in ander swamdodergroepcodes.
- Integreer ander beheermaatreëls (chemies, verbouing, biologies) in swamdoderprogramme.

KORING EN GARS:

- Weens die hoë risiko vir die ontstaan van weerstand by sekere kleingraan siekteveroorstekende swamme teen groep kode 11 swamdoders moet **FARMAG PICOXY 250 SC** altyd in 'n tenkmengel met 'n swamdoder met 'n ander meganisme van werking (Bv. triasool swamdoder soos ADMIRAL 250 EC (L9358) wat propiconazool bevat.)
- Moet nie meer as **twee FARMAG PICOXY 250 SC** bevattende tenkmensel toedienings per seisoen in koring of gars toedien nie. Vir spesifieke inlingting oor weerstand bestuur kontak die registrasie houder van die produk

GEBRUIKSAANWYSINGS: GEBRUIK SLEGS SOOS AANGEDUI

ALGEMEEN

- **FARMAG PICOXY 250 SC** bevat picoxystrobin, 'n breë spektrum kleingraan swamdoder van die strobilurien groep. Picoxystrobin en ander strobilurien analoë inhibeer swam respirasie.
- **FARMAG PICOXY 250 SC** het sistemiese, translaminiere en voorkomende eienskappe en beskik oor 'n gasakiese.
- **FARMAG PICOXY 250 SC** toon goeie gewasveiligheid, vir die gewasse soos aangedui.
- **FARMAG PICOXY 250 SC** se vlak van siektebeheer en behoud van groen loofarea lei tot betekenisvolle opbrengsvoordele
- **FARMAG PICOXY 250 SC** moet as 'n voorkomende behandeling, of tydens die alle vroegste stadia van siekte- ontwikkeling toegedien word.
- **FARMAG PICOXY 250 SC** moet nie toegedien word op enige gewas wat onder stremming verkeer as gevolg van droogte, versuip-toestande, lae temperatuur, insek aanvalle, voedings of kalk tekort of enige ander faktore wat gewasgroei kan verminder nie.

VERENIGBAARHEID

FARMAG PICOXY 250 SC is verenigbaar met verskeie produkte wat algemeen in tenkmengsels vir die beheer van siektes in gars en koring insluitend ADMIRAL 250 EC (L9358) (propiconazole). Die verenigbaarheid van **FARMAG PICOXY 250 SC** met alle ander produkte is nog nie ten volle ondersoek nie. En dus moet tenkmengsels wat nog nie vir fisiese verenigbaarheid en gewasveiligheid getoets is nie moet eers op 'n klein skaal getoets word. Kontak die vervaardiger in geval van onsekerheid.

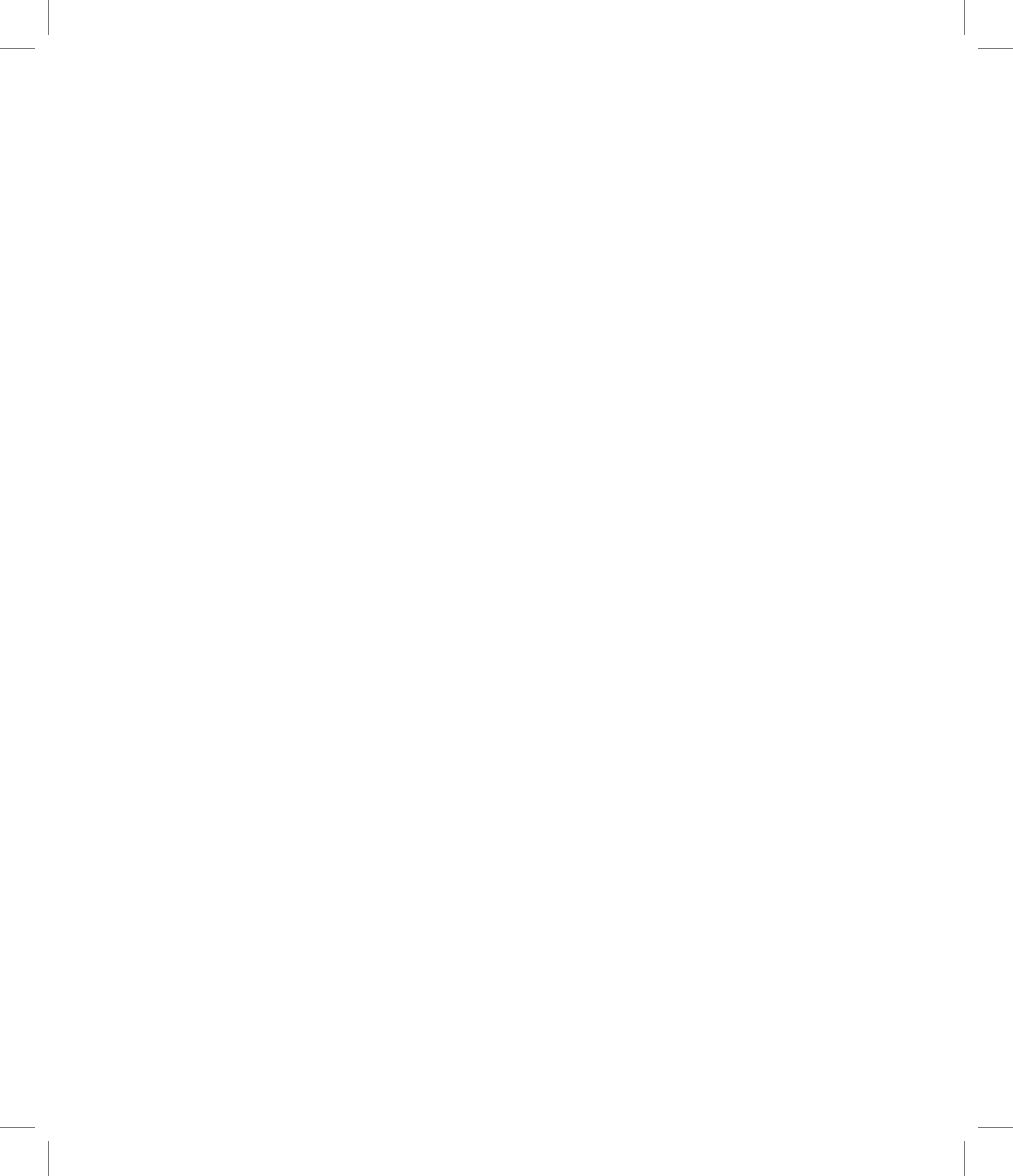
MENGINSTRUKSIES EN SKOONMAAK VAN SPUITAPPARAAT

- Maak seker dat die spuitapparaat heeltemaal skoon, in goeie werkende toestand en korrek gekalibreer is om die aanbevele dosis toe te dien alvorens **FARMAG PICOXY 250 SC** gebruik word.
- Maak die spuitenk halfvol met water en skakel die roeringsmeganisme aan. Roer die spuitmengsel aanhoudend terwyl die benodigde hoeveelheid **FARMAG PICOXY 250 SC** in die spuitenk gevoeg, waarna die tenk met die verlangde hoeveelheid water gevul word. Tydens toediening moet die spuitmengsel in die tenk aanhoudend geroer word.

GEWAS EN SIEKTE	DOSIS PER HA	OPMERKINGS
GARS: Netvlek (met Pyrenophora teres) Blaarvlek (Rhynchosporium secalis) Bruinroes (Puccinia hordei) Poeieragtige skimmel (Erysiphe graminis)	GRONDTOEDIENING: 300 ml FARMAG PICOXY 250 SC plus 400 ml van enige goedgekeurde produk wat flusilazole 250 g/l EW bevat (Bv. L6062) Dien toe in ten minste 300 l water per ha OF 300 ml FARMAG PICOXY 250 SC plus 500 ml van enige goedgekeurde produk wat Propiconazole 250 g/l EC bevat (Bv. ADMIRAL 250 EC L9358) Dien toe in ten minste 300 l water per ha	Dien voorkomend of met die heel eerste tekens van siekte toe. 'n Opvolgtoediening mag benodig word 21dae na die eerste toediening. Die byvoeging van 'n nie-ioniese benattingsmiddel word aanbeveel vir optimale beheer. Moet nie 'n maksimum van twee FARMAG PICOXY 250 SC bevattende toedienings per seisoen oorskry nie. Laat 50 dae toe tussen laaste FARMAG PICOXY 250 SC toediening en oes. Sien ook toepaslike vooroes onthoudingsperiode op die etikette van tenkmengsel produkte wat gebruik word

<p>KORING: Blaarroes (Bruinroes) (Puccinia recondita) Vaalblaar (Septoria tritici) Bruinaar (Septoria nodorum) Poeragtige skimmel (Erysiphe graminis) Geelroes (Streeproes) (Puccinia striiformis)</p>	<p>GRONDTOEDIENING: 300 mℓ FARMAG PICOXY 250 SC plus 400 mℓ van enige goedgekeurde produk wat flusilazole 250 g/ℓ EW bevat (Bv. L6062) Dien toe in ten minste 300 ℓ water per ha</p> <p style="text-align: center;">OF</p> <p>300 mℓ FARMAG PICOXY 250 SC plus 500 mℓ van enige goedgekeurde produk wat Propiconazole 250 g/ℓ EC bevat (Bv.ADMIRAL 250 EC L9358) Dien toe in ten minste 300 ℓ water per ha</p>	<p>Dien voorkomend of met die eerste heel tekens van siekte toe. 'n Opvolgtoediening mag benodig word 21dae na die eerste toediening.</p> <p>Die byvoeging van 'n nie-ioniese benattingsmiddel word aanbeveel vir optimale beheer.</p> <p>Moet nie 'n maksimum van twee FARMAG PICOXY 250 SC bevattende toedienings per seisoen oorskry nie.</p> <p>Laat 35 dae toe tussen laaste FARMAG PICOXY 250 SC toediening en oes.</p> <p>Sien toepaslike vooroes-onthoudings periode op die Etikette van betrokke produkte indien 'n tenkingsel toegedien word.</p>
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FARMAG PICOXY 250 SC

Reg No. L10659 Act No.36 of 1947

Preventative, systemic, translaminar suspension concentrate fungicide for the control of the listed diseases in barley and wheat.

Voorkommende, sistemiese en translaminêre suspensie konsentraat swamdoder vir die beheer van siektes soos aangedui in gars en koring gewasse

FUNGICIDE GROUP CODE:	11	SWAMDODER GROEPKODE:
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ACTIVE INGREDIENT/AKTIEWE BESTANDDEEL:

Picoxystrobin (strobilurin).....250 g/ℓ.....Picoxystrobin (strobilurien)

Manufacture Date:

Vervaardigingsdatum:

Batch No.:

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CAUTION
VERSIGTIG



165 x 140 mm

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