



ALMAGOR®

Reg. no. L10077 Act/Wet no. 36 of/van 1947

An emulsifiable concentrate fungicide with 'n Emulgeerbare konsentraat swamdoder met systemic, translaminar and contact action for sistemiese, translaminère en kontakaksie vir the control of diseases (as indicated) in die beheer van siektes (soos aangedui) in irrigated wheat in the Northern Cape Province. besproeiingskoring in die Noord-Kaap Provincie.

FRAC FUNGICIDE GROUP CODE

3 & 11

FRAC SWAMDODERGROEPKODE

ACTIVE INGREDIENTS/AKTIEWE BESTANDDELE

azoxystrobin (strobilurin)	56 g/L asoksiestroben (strobilurien)
tebuconazole (triazole)	100 g/L tebukonasool (triasool)
prochloraz (imidazole)	200 g/L prochloraz (imidasool)

NET VOLUME/NETTO VOLUME

..... L

REGISTRATION HOLDER/REGISTRASIEHOUER

ADAMA South Africa (Pty.) Ltd.

Reg. no. 1992/001741/07

Ground Floor, Simeka House
The Vineyard Office Estate
99 Jip de Jager Drive
Belville, 7530
T: +27 21 982 1460
infocpt@adama.com

ALMAGOR® is the trademark of a company of the ADAMA GROUP.
ALMAGOR® is die handelsmerk van 'n maatskappy van die ADAMA GROEP.

CONTACT IN EMERGENCY/KONTAK IN NOOD

Grieffon Poison Information Centre: +27 82 446 8946

Tygerberg Poison Information Centre: +27 861 555 7779

Batch number
Date of Manufacture

Lotnommer
Datum van Vervaardiging

UN No: 3082





WARNINGS

Withholding periods: (minimum number of days between last application and harvest or feeding)

Wheat 70 days

The local maximum residue levels (MRLs) will not be exceeded if **ALMAGOR®** is used according to the label instructions. However, ADAMA South Africa (Pty.) Ltd. cannot be held responsible if export MRLs are exceeded. The local export marketing bodies must be consulted regarding application timing, withholding periods and specific tolerances of countries where produce will be exported to.

- Handle with care.
- Harmful if swallowed.
- Harmful to animals and very toxic to fish.
- Store in a cool, dry place away from food and feed.
- Keep out of reach of children, uninformed persons and animals.
- **Re-entry:** Do not enter treated area until spray deposit has dried off.

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

- When handling the concentrate, wear gloves and face shield.
- Do not inhale fumes or spray mist.
- Avoid prolonged contact with skin and eyes. If eyes are contacted, flush out at once with clean running cold water. If skin is contacted, wash immediately.
- Wash contaminated clothing daily.
- Wash with soap and water after use or accidental skin contact.
- Do not eat, drink or smoke while mixing, applying or before washing hands and face.
- Clean spray equipment after use and dispose of wash water where it will not contaminate crops,



grazing, rivers or dams.

- Invert the empty 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 rinsings to the contents of the spray tank before destroying the container.
- Destroy the empty container by perforation and never use for any other purpose.
- Avoid drift of spray mist to other crops, grazing, rivers, dams and areas not under treatment.
- Prevent contamination of food, feed, drinking water and eating utensils.

RESISTANCE WARNING

ALMAGOR® is classified a group code 3 & 11 fungicide for the purpose of resistance management. Any fungus population may contain individuals naturally resistant to **ALMAGOR®** and other group code 3 & 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 **ALMAGOR®** or any other group code 3 & 11fungicide.

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.
- For tank mixing or alternation with products in other fungicide group codes, refer to applicable individual product labels.
- Integrate the control methods (chemical, cultural, biological) into fungicide control programmes.

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

DIRECTIONS FOR USE

Use only as indicated.

Compatibility

The compatibility of **ALMAGOR®** with fungicides or insecticides has not been evaluated. It is advisable to always carry out a physical compatibility test prior to application when **ALMAGOR®** is tank-mixed with fungicides or insecticides.

Mixing instructions

Half fill the spray tank with clean water and add the required quantity of **ALMAGOR®** to the spray tank while agitating. Rinse the container and add rinsate to the spray tank. While agitating fill the spray tank with water to the required volume. Ensure constant effective agitation during mixing and application.



Application

ALMAGOR® can be applied by any suitable medium or high-volume applicator provided it is correctly calibrated, is fitted with an effective agitation mechanism and is able to distribute the spray material evenly over the target area. Apply in at least 300 L water per hectare to ensure good coverage. The use of flat-fan nozzles is recommended.

APPLICATION RATES

CROP AND TARGET	DOSAGE	REMARKS
Wheat Glume blotch (<i>Septoria nodorum</i>)	1 500 ml/ha	Commence application when the disease symptoms are noticed on the leaves, but not later than flag-leaf emergence. Repeat the application 2 to 3 weeks later, where necessary. Apply in at least 300 L water/ha.

WAARSKUWINGS

Onthoudingsperiodes (minimum aantal dae tussen laaste toediening en oes of weiding):

Koring 70 dae

Die plaaslike maksimum residuvlakke (MRV's) sal nie oorskry word nie indien **ALMAGOR®** volgens etiketaanbevelings gebruik word. ADAMA South Africa (Pty.) Ltd. kan egter nie verantwoordelik gehou word indien uitvoer-MRV's oorskry sou word nie. Skakel met die plaaslike uitvoerorganisasies rakende tyd van toediening, onthoudingsperiodes en spesifieke toleransievereistes van lande waarheen produkte uitgevoer gaan word.

- Hanteer versigtig.
- Skadelik indien ingesluk.
- Skadelik vir diere en uiters giftig vir vis.
- Berg in 'n koel, droë plek weg van voedsel en voer.
- Hou buite bereik van kinders, oningeligte persone en diere.
- **Herbetreding:** Moet nie die behandelde gebied betree voor die sputstof droog is 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. Die werking en doeltreffendheid daarvan kan beïnvloed word deur faktore soos abnormale grond-, klimaats- en bergingstoestande, kwaliteit van die verdunningswater, verenigbaarheid met ander stowwe wat nie op die etiket aangedui word nie en die voorkoms van weerstand van die swamme teen die betrokke middel, asook die tyd en akkuraatheid van toediening. Verder aanvaar die registrasiehouer nie verantwoordelikheid vir skade aan gewasse, plantegroei en die omgewing of nadelige invloede op mens of dier of vir 'n gebrek aan prestasie van die betrokke middel as gevolg van versuum van die gebruiker om 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.

VOORSORGMAATREËLS

- Dra handskoene en 'n gesigsmasker as konsentraat hanteer word.
- Moet nie dampe of die sproeinewel inasem nie.
- Vermy langdurige kontak met vel en oë. In geval van oogkontak spoel dadelik uit met skoon, lopende koue water. Indien per ongeluk met vel in aanraking kom, was dadelik met koue water en seep.
- Was besoedelde klere daagliks.
- Was met seep en water na gebruik of per abusie velkontak.

- Moenie eet, drink of rook terwyl vermeng of toegedien word of voor hande en gesig gewas is nie.
- Maak sputtapparaat skoon na gebruik en gooi waswater weg waar dit nie gewasse, weiding, riviere of damme sal besoedel nie.
- Keer die leë houer om oor die sput- of mengtenk en laat dit dreineer vir ten minste 30 sekondes nadat die vloeい tot 'n gedrup verander het. Spoel die leë houer daarna drie keer uit met 'n volume water gelykstaande aan minstens 10 % van die volume van die houer. Gooi die spoelwater in die meng- of sputtenk voor die leë houer vernietig word.
- Vernietig die leë houer deur gate daarin te maak en moet dit vir geen ander doel gebruik nie.
- Verhoed dat die sputnewel wegdryf oor ander gewasse, weiding, riviere, damme en gebiede wat nie behandel moet word nie.
- Verhoed besoedeling van voedsel, voer, drinkwater en eetgerei.

WEERSTANDSWAARSKUWING

ALMAGOR® is as 'n groepkode 3 & 11 swamdoder geklassifiseer vir die doel van weerstandsbestuur. Enige swampopulasie mag individue bevat wat 'n natuurlike weerstand teen **ALMAGOR®** en ander groepkode 3 & 11 swamdoders het. Die weerstandbiedende individue kan uiteindelik die swampopulasie domineer as hierdie swamdoders herhaaldelik gebruik word. Hierdie weerstandbiedende swamme mag dalk nie deur **ALMAGOR®** of ander groepkode 3 & 11 swamdoders beheer word nie.

Om weerstand te vertraag:

- Vermy die uitsluitlike, herhaalde gebruik van swamdoders van dieselfde swamdodergroep-kode. Wissel af, of gebruik in tenkmengsels met middels van ander groepkodes.
- Indien van tenkmengsels gebruik gemaak word of met ander produkte afgewissel word, moet na die etikette van die ander individuele produkte verwys word.
- Integreer beheermetodes (chemiese, bewerking, biologies) in swamdoderbeheerprogramme.

Vir meer spesifieke inligting rakende weerstandsbestuur, skakel die registrasiehouer van hierdie produk.

GEBRUIKSAANWYSINGS

Gebruik alleenlik soos voorgeskryf.

Verenigbaarheid

Die verenigbaarheid van **ALMAGOR®** met swam- en insekdoders is nie geëvalueer nie. Dit word aanbeveel dat 'n fisiese verenigbaarheidstoets gedoen word voor bespuiting, voordat tenkmengsels van **ALMAGOR®** met swam- en insekdoders gemaak word.



Vermenging

Vul die spuittenk half vol met water en voeg die benodigde hoeveelheid **ALMAGOR®** in die tenk by terwyl geroer word. Spoel die houer uit en voeg die spoelwater in die tenk by. Vul die spuittenk met water tot die verlangde volume terwyl voortdurend geroer word. Maak seker dat roering voortdurend plaasvind tydens vermenging en toediening.

Toediening

ALMAGOR® kan met enige gesikte medium- of hoë-volume spuitapparaat toegedien word, mits dit korrek gekalibreer is, dit oor 'n doeltreffende roermeganisme beskik en in staat is om die spuitmengsel eweredig oor die teikenoppervlak te versprei. Dien toe in ten minste 300 L water per hektaar om goeie bedekking te verkry. Platwaaierspuitpunte word aanbeveel.

TOEDIENINGSHOEVEELHEDE

GEWAS EN TEIKEN	DOSIS	OPMERKINGS
Koring Bruinaarsiekte (<i>Septoria nodorum</i>)	1 500 ml/ha	Begin toedien wanneer die eerste siektesimptome op die blare waargeneem word, maar nie later as die verskyning van die vlagblaar nie. Herhaal toediening 2 tot 3 weke later, wanneer nodig. Dien toe in ten minste 300 L water per hektaar.