

Revytek®

Reg. No. L11787

Act No. 36 of 1947

**READ ATTACHED PACKAGE OR LEAFLET BEFORE USE
KEEP OUT OF REACH OF CHILDREN AND ANIMALS**

GROUP	3		11	FUNGICIDES
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A suspension concentrate contact and translaminar fungicide for the control of foliar diseases in maize as listed.

'n Suspensiekonsentraat kontak en translaminêre swamdoder vir die beheer van blaarsiektes in mielies soos aangedui.

Hazard statements:

Causes skin irritation.

May be harmful if inhaled.

Harmful if swallowed.

May cause an allergic skin reaction.

Very toxic to aquatic life with long lasting effects.

Precautionary statements:

Wear protective gloves.

Avoid breathing mist or vapour or spray.

Active ingredients / Aktiewe bestanddele:

Mefenpropidifluconazole (triazole)... 200 g/l

Pyraclostrobin (methoxy-carbamate)... 200 g/l



® = Registered trademark of BASF / Geregistreerde handelsmerk van BASF

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WARNINGS**Hazard Statements**

- Causes skin irritation.
- May be harmful if inhaled.
- Harmful if swallowed.
- May cause an allergic skin reaction.
- Very toxic to aquatic life with long lasting effects.

ALLOW THE FOLLOWING MINIMUM NUMBER OF DAYS BETWEEN LAST APPLICATION AND HARVEST:

Maize	70
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- **Maize:** Do not graze.
- Handle with care.
- Keep out of reach of children, uninformed persons and animals.
- Store in a cool dry place away from food and feed.
- RE-ENTRY INTERVAL: Do not enter treated area within 1 day after treatment unless wearing protective clothing.
- AERIAL APPLICATION: Notify all inhabitants in the immediate vicinity of the area to be sprayed and issue the necessary warnings.

Although this remedy has been 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, 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, harm to man or animal, or for lack of performance of the remedy concerned, due 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

- If medical advice is needed, have product container or label at hand.
 - Keep out of reach of children.
 - Read carefully and follow all instructions.
 - Wear protective gloves.
 - Avoid breathing mist or vapour or spray.
 - Contaminated work clothing should not be allowed out of the workplace.
 - Do not eat, drink or smoke when using this product.
 - Wash contaminated body parts thoroughly after handling.
 - IF ON SKIN: Wash with plenty of soap and water.
 - If skin irritation or rash occurs: Get medical attention.
 - Call a POISON CENTER or physician if you feel unwell.
 - Rinse mouth
 - Collect spillage.
 - Take off contaminated clothing and wash it before reuse.
 - Dispose of contents and container to hazardous or special waste collection point.
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- Avoid contact with skin and protect eyes.
 - Wear protective clothing – rubber gloves and face shield when preparing spray mixture.
 - Avoid spray drift onto other crops, grazing, rivers and dams and any area not under treatment.
 - Prevent contamination of food, feedstuffs, drinking water and eating utensils.
 - TRIPLE RINSE THE EMPTY CONTAINER AS FOLLOWS: Invert the empty container over the spray or mixing tank and drain for at least 30 seconds after the flow has slowed down to dripping. Thereafter rinse the empty container three times in succession with one quarter of the container volume fresh water and decant the rinsate into the spray or mixing tank. Puncture the triple rinsed container and dispose of via an approved collector or recycler (www.croplife.co.za). Do not bury, burn or donate the container to any other parties that may use it as a container for food or beverages.
 - Clean applicator after use. Dispose of wash water where it will not contaminate crops, grazing, rivers and dams.

RELEVANT SUBSTANCES

Hazardous ingredients According to UN GHS criteria	CAS number	Concentration (W/W)
1H-1,2,4-Triazole-1-ethanol, α -[4-(4-chlorophenoxy)-(trifluoromethyl)phenyl]- α -methyl-	1417782-03-6	17,56 %
pyraclostrobin (ISO); methyl N-[2-[1-(4-chlorophenyl)-1H-pyrazol-3-yloxymethyl]phenyl](N-methoxy)carbamate	175013-18-0	17,55 %
Benzenesulfonic acid, hydroxy-, polymer with formaldehyde, phenol and urea, sodium salt	102980-04-1	< 3 %
Residues (petroleum), catalytic reformer fractionator, sulfonated, polymers with formaldehyde, sodium salts	68425-94-5	< 3 %
1,2-Benzothiazol-3(2H)-one	2634-33-5	< 0,01 %
Propane-1,2-diol	57-55-6	< 10 %

FIRST AID TREATMENT

Remove contaminated clothing.

ON CONTACT WITH EYES:	Wash affected eyes for at least 15 minutes under running water with eyelids held open, consult an eye specialist.
ON INGESTION:	Immediately rinse mouth and then drink 200 to 300 mL of water, seek medical attention.
ON SKIN CONTACT:	Wash thoroughly with soap and water.
IF INHALED:	Keep patient calm, remove to fresh air, seek medical attention.

TREATMENT: Treat according to symptoms (decontamination, vital functions), no known specific antidote.

RESISTANCE WARNING

For resistance management, REVYTEK® is a Group Codes 3 & 11 fungicide. Any fungal population may contain individuals naturally resistant to REVYTEK® and other Group Codes 3 & 11 fungicides. The resistant individuals can eventually dominate the fungal population if these fungicides are used repeatedly and exclusively in programs. These resistant fungi may not be controlled by REVYTEK® or any other Group Codes 3 & 11 fungicides.

To delay fungicide resistance:

- Avoid exclusive repeated use of fungicides from the same Fungicide Group Codes. Alternate or tank mix with registered products from different Fungicide Group Codes.
- For tank mixing or alternation with products in unrelated Fungicide Group Codes, refer to the applicable individual product labels.
- Integrate other control methods (chemical, cultural, biological) into disease control programmes.

FOR SPECIFIC INFORMATION ON RESISTANCE MANAGEMENT, CONTACT THE REGISTRATION HOLDER, BASF SOUTH AFRICA (PTY) LTD.

DIRECTIONS FOR USE: USE ONLY AS DIRECTED

NOTICE TO USER: This agricultural remedy is to be used only in accordance with the instructions on the label. It is an offence under Act No. 36 of 1947 to use this agricultural remedy for any purpose in a manner contrary to the directions on the label.

Mixing instructions:

Measure the required volume of REVYTEK® and pre-mix in at least 10 ℥ of water before adding to the spray tank. Fill the spray tank with water to three quarters of the total volume, and then add the pre-mix solution to the final volume required, while maintaining agitation to ensure thorough mixing of the spray mixture before spraying commences. Maintain agitation while spraying. Prepared spray mixture must not be left in the spray tank for any length of time, e.g. overnight.

Aerial application:

Aerial application of REVYTEK® may only be done by a registered Aerial Application Operator using a correctly calibrated, registered aircraft according to the instructions of SANS Code 10118 (Aerial Application of Agricultural Pesticides). Ensure that the spray mixture is distributed evenly over the target area and that the loss of spray material during application is restricted to a minimum. It is therefore essential that the following criteria be met:

- Volume: A spray mixture volume of 30 l per hectare is recommended. As this product has not been evaluated at a reduced volume rate, the registration holder cannot guarantee efficacy or be held responsible for any adverse effects if this product is applied aerially at a lower volume rate than recommended above.
- Droplet coverage: 25 to 35 droplets per cm² must be recovered at the target area.
- Droplet size: A droplet spectrum with a VMD of 280 to 300 microns is recommended. Limit the production of fine droplets less than 150 microns (high drift and evaporation potential) to a minimum.
- Flying height: Maintain the height of the spray boom at 3 to 4 metres above the target. Do not spray when aircraft dives, is in a climb or when banking
- Use suitable atomising equipment that will produce the desired droplet size and coverage, but which will ensure the minimum loss of product. The spraying system must produce a droplet spectrum with the lowest possible Relative Span.
- Position all the atomisers within the inner 60 to 75 % of the wingspan to prevent droplets from entering the wingtip vortices.
- The difference in temperature between the wet and dry bulb thermometers, of a whirling hygrometer, should not exceed 8°C.
- Stop spraying if the wind speed exceeds 15 km/h.
- Stop spraying under turbulent, unstable and dry conditions during the heat of the day.
- Spraying under temperature inversion conditions (spraying in or above the inversion layer) and/or high humidity conditions (relative humidity 80 % and above) may lead to the following:
 - reduced efficacy due to suspension and evaporation of small droplets in the air (inadequate coverage).
 - damage to other sensitive crops and/or non-target areas through drifting of the suspended spray cloud away from the target field.
- Ensure that the Aerial Spray Operator knows exactly which fields to spray.
- Obtain an assurance from the Aerial Spray Operator that the above requirements will be met, and that relevant data will be compiled in a logbook and kept for future reference.

MAIZE:

Under conditions of high disease pressure, additional follow-up application of non-related (not FRAC Group code 3 or 11) registered fungicides may be required.

Factors that may increase disease pressure include:

- Persistent favourable climatic conditions for the disease
- Density of plantings
- Inoculum source (especially under minimum tillage practices)
- Disease susceptibility of variety / hybrid planted
- A delay in initiating the fungicide program

IMPORTANT INFORMATION

- Uptake and subsequent efficacy will be reduced if applications are made to plants that are stressed.
- DO NOT apply to plants that are wilted or display leaf rolling as efficacy will be dramatically reduced.
- The presence of virus diseases, such as streak disease, may limit the translocation of the translaminar and systemic chemistry, and thus the efficacy of REVYTEK®.
- Rainfall within 2 hours of application may reduce the efficacy of the product.

All spray applications must be made with suitable equipment that is in good working order and correctly calibrated to give the desired coverage for that method of application.

CROP	DISEASE	DOSAGE RATE	DIRECTIONS FOR APPLICATION
MAIZE	Northern Leaf Blight (<i>Setosphaeria turcica</i>) Grey Leaf Spot (<i>Cercospora zeae-maydis</i>)	200 mL / ha	<p>REVYTEK® is recommended as part of an integrated disease management programme. Consistent and reliable disease control is dependent on preventive fungicide applications.</p> <p>Apply REVYTEK® preventively as a full cover spray ensuring good coverage.</p> <p>First application: 5-6 leaf stage of the crop Second application: 21-28 days after first application</p> <p>Ground application: Apply in 200 L to 350 L water / ha. Aerial application: Apply in 30 L water / ha.</p> <p>Do not exceed two applications of REVYTEK® per season.</p>

Conditions of Sale and Warranty

The **DIRECTIONS FOR USE** of this product reflect the opinion of experts based on field use and tests. The directions are believed to be reliable and must be followed carefully. However, it is impossible to eliminate all risks inherently associated with the use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or use of this product in a manner inconsistent with its labelling, all of which are beyond the control of BASF South Africa (Pty) Ltd ("BASF") or the Seller. To the extent consistent with applicable law, all such risks shall be assumed by the Buyer.

BASF warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the **DIRECTIONS FOR USE**, subject to the inherent risks, referred to above.

TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, BASF MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS OR MERCHANTABILITY OR ANY OTHER EXPRESS OR IMPLIED WARRANTY.

TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, BUYER'S EXCLUSIVE REMEDY AND BASF'S EXCLUSIVE LIABILITY, WHETHER IN CONTRACT, TORT, NEGLIGENCE, STRICT LIABILITY, OR OTHERWISE, SHALL BE LIMITED TO REPAYMENT OF THE PURCHASE PRICE OF THE PRODUCT.

TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, BASF AND THE SELLER DISCLAIM ANY LIABILITY FOR CONSEQUENTIAL, EXEMPLARY SPECIAL OR INDIRECT DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT.

BASF and the Seller offer this product, and the Buyer and User accept it, subject to the foregoing **Conditions of the Sale and Warranty**, which may be varied only by agreement in writing signed by a duly authorized representative of BASF.

REVYTEK® is a registered trademark of BASF.

WAARSKUWINGS

Gevaarstellings:

- Veroorsaak velirritasie.
- Mag skadelik wees indien ingeasem.
- Skadelik indien ingesluk.
- Mag 'n allergiese velreaksie veroorsaak.
- Uiters giftig vir akwatiese lewe met langdurige effek.

LAAT DIE VOLGENDE MINIMUM AANTAL DAE TOE TUSSEN DIE LAASTE TOEDIENING EN OES:

Mielies	70
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- **Mielies:** Geen beweiding.
- Hanteer versigtig.
- Hou buite bereik van kinders, oningesigte persone en diere.
- Stoer in 'n koel, droë plek, weg van voedsel en voer.
- **HERBETREDING:** Moet nie behandelde gebied betree vir 1 dag na die bespuiting nie, tensy beskermd oorklere gedra word.
- **LUGTOEDIENING:** Verwittig en waarsku alle inwoners in die onmiddellike gebied van die beoogde toedienings en reik die nodige waarskuwings uit.

Alhoewel hierdie middel 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, deur faktore soos abnormale grond-, 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 beïnvloed kan word, die metode, tyd en akkuraatheid van toediening kan ook die werking en doeltreffendheid van die middel beïnvloed. Verder aanvaar die registrasiehouer nie verantwoordelikheid vir skade aan gewasse, plantegroei en die omgewing nie, of vir nadelige effek op mens of dier nie, of vir onvoldoende prestasie van die betrokke middel weens die versium van die gebruikter om etiketaanwysings na te kom nie, of weens toestande wat nie kragtens die registrasie voorsien kon word nie. Raadpleeg die verskaffer in geval van enige onsekerheid.

VOORSORGMAATREËLS

Voorsorgstellings:

- Indien mediese advies nodig is, hou die produkhouer of etiket byderhand.
- Hou buite bereik van kinders.
- Lees versigtig deur en volg alle instruksies.
- Dra beskermende handskoene.
- Vermy die inaseming van mis, damp of sput.
- Besoedelde klerke mag nie buite die werksplek toegelaat word nie.
- Moenie eet, rook of drink terwyl die produk gebruik word nie.
- Was gekontamineerde liggaamsdelle deeglik nadat produk hanteer is.
- INDIEN OP DIE VEL: Was met baie seep en water.
- Indien velirritasie of uitslag voorkom: Verkry mediese hulp.
- Skakel 'n GIFSENTRUM of geneesheer indien u siek voel.
- Spoel mond uit.
- Maak stortsel bymekaar.
- Verwyder besmette klerke en was voor hergebruik.
- Raak ontslae van inhoud en houer deur na 'n gevaarlike- of spesiale-afval insamelingsplek te besorg.

- Vermy kontak met die vel en beskerm die oë.
- Dra beskermende oorklere – rubberhandskoene en 'n gesigskerm wanneer die sputmengsel voorberei word.
- Verhoed wegdrywing van sputnewel na ander gewasse, weivelde, riviere en damme, en enige gebied wat nie onder behandeling is nie.
- Vermy besoedeling van voedsel, voer, eetgerei en drinkwater.
- SPOËL LEË HOUER DRIE KEER AS VOLG: Keer die leë houer oor die sput of mengtenk om en dreineer vir minstens 30 sekondes nadat die vloeistof gedrup verminder het. Spoel daarna die leë houer drie keer na mekaar met een kwart van die houvervolume vars water en giet die spoelwater in die sputtent of mengtenk oor. Kap gate in die drie keer gespoelde houer waarna dit aan 'n goedgekeurde versamelaar of verwerker oorhandig moet word (www.croplife.co.za). Moet nie die houer begrawe, verbrand of aan enige ander partye skenk wat dit as houer vir voedsel of drinkgoed mag gebruik nie.
- Maak sputtoerusting skoon na gebruik. Raak van die spoelwater ontslae, waar dit nie ander gewasse, weiding, riviere en damme sal besoedel nie.

RELEVANTE BESTANDDELE

Gevaarlike bestanddele Volgens UN GHS kriteria	CAS nommer	Konsentrasie (W/W)
1H-1,2,4-Triazole-1-ethanol, α -[4-(4-chlorophenoxy)-(trifluoromethyl)phenyl]- α -methyl-	1417782-03-6	17,56 %
pyraclostrobin (ISO); methyl N-[2-[1-(4-chlorophenyl)-1H-pyrazol-3-yloxymethyl]phenyl](N-methoxy)carbamate	175013-18-0	17,55 %
Benzenesulfonic acid, hydroxy-, polymer with formaldehyde, phenol and urea, sodium salt	102980-04-1	< 3 %
Residues (petroleum), catalytic reformer fractionator, sulfonated, polymers with formaldehyde, sodium salts	68425-94-5	< 3 %
1,2-Benzothiazol-3(2H)-one	2634-33-5	< 0,01 %
Propane-1,2-diol	57-55-6	< 10 %

NOODHULPBEHANDELING

Verwyder besmette klere.

INDIEN IN DIE OË:	Spoel aangetaste oë dadelik vir ten minste 15 minute met lopende water uit terwyl die oogledes oopgehou word, raadpleeg 'n oogspesialis.
INDIEN INGESLUK:	Spoel mond dadelik uit en drink 200 – 300 mL water, kry mediese hulp.
INDIEN OP DIE VEL:	Was deeglik met seep en water.
INDIEN INGEASEM:	Hou pasiënt kalm, verwyder na vars lug, kry mediese hulp.

BEHANDELING: Behandel volgens simptome (dekontaminasie, lewensbelangrike funksies), geen bekende spesifieke teenmiddel nie.

WAARSKUWING TEEN WEERSTAND

REVYTEK® is 'n FRAC groepkodes 3 & 11 swamddoder. Enige swampopulasie van 'n spesifieke soort mag individue insluit wat 'n natuurlike weerstand teen REVYTEK® en enige ander groepkodes 3 & 11 swamddoders het. Indien hierdie swamddoders herhaaldelik en uitsluitlik in programme aangewend word, kan die weerstandige individue uiteindelik die swampopulasie oorheers. Hierdie weerstandige swamme sal waarskynlik nie deur REVYTEK® of enige ander groepkodes 3 & 11 swamddoders beheer word nie.

Om weerstand teen swamddoders te vertraag:

- Vermy die uitsluitlike, herhaaldelike gebruik van swamddoders in dieselfde swamddoder-groepkode. Wissel af met, of gebruik tenkmengels van produkte in verskillende onkruiddoder-groepkodes.
- Sien toepaslike, individuele produktekette wanneer awisseling met produkte in ander swamddoder-groepkodes gedoen word, of wanneer ander tenkmengels gebruik word.
- Integreer ander beheermaatreëls (chemies, bewerking en biologies) in swambeheerprogramme.

VIR SPESIFIEKE INLIGTING OOR WEERSTANDSBESTUUR, KONTAK DIE REGISTRASIEHOUER, BASF SUID AFRIKA (Edms) Bpk.

GEBRUIKSAANWYSINGS: GEBRUIK SLEGS SOOS VOORGESKRYF

KENNISGEWING AAN GEBRUIKER: Hierdie landboumiddel moet slegs volgens die instruksies op die etiket gebruik word. Dit is 'n oortreding ingevolge Wet Nr. 36 van 1947 om hierdie landboumiddel vir enige ander doel te gebruik op 'n wyse wat strydig is met die aanwysings op die etiket.

Menginstruksies:

Meet die vereiste volume van REVYTEK® af en meng dit vooraf in ten minste 10 ℓ water voordat dit by die sputtenk gevoeg word. Vul die sputtenk met water tot driekwart van die totale volume en voeg dan die voorafgemengde oplossing by tot die finale vereiste volume, terwyl roering gehandhaaf word om deeglike vermenging van die sputtmengsel te verseker voordat bespuiting begin. Hou aan met roering tydens bespuiting. Voorbereide sputtmengsel moet nie vir enige tydperk, bv. oornag, in die sputtenk gelaat word nie.

Lugtoediening:

REVYTEK® kan slegs deur 'n geregistreerde lugbespuitingsoperator met 'n korrek gekalibreerde, geregistreerde vliegtuig volgens die instruksies van SANS Kode 10118 (Aerial Application of Agricultural Pesticides) toegedien word. Verseker dat die spuitmengsel eweredig oor die teikenarea versprei word, en die verlies aan spuitmengsel tydens toediening tot 'n minimum beperk word. Dit is daarom belangrik om aan die volgende vereistes te voldoen:

- **Volume:** 'n Spuitmengselvolume van 30 ℓ per ha word aanbeveel. Hierdie produk is nie teen 'n verlaagde volume getoets nie. Die registrasiehouer kan nie effektiwiteit waarborg, of verantwoordelik gehou word vir enige nadelige effekte indien hierdie produk teen 'n laer volume, as hierbo aanbeveel, toegedien word nie.
- **Druppelbedekking:** 25 – 35 druppels per cm² moet op die teikenarea herwin word.
- **Druppelgrootte:** 'n Druppelspektrum met 'n VMD van 280 – 300 mikron word aanbeveel. Beperk die produksie van druppels kleiner as 150 mikron (hoe drywing en verdampingspotensiaal) tot 'n minimum.
- **Vlieghoogte:** Handhaaf die hoogte van die spuitbalk bo die teiken op 3 – 4 meter. Moenie spuit wanneer die vliegtuig duik, uitklim of draai nie.
- Gebruik gesikte atomiseringapparaat wat die vereiste druppelgrootte en bedekking sal produseer, maar die minste verlies van produk verseker. Die spuitstelsel moet 'n druppelspektrum met die kleinste moontlike Relatiewe Span produseer.
- Plaas al die atomiseerders in die binneste 60 – 75 % van die vlerkspan om te verhoed dat druppels binne-in die vlerkpuntvorteeks beweeg.
- Die verskil in temperatuur tussen die nat- en droëboltermometer van 'n swaaihigrrometer, moenie 8 °C oorskry nie.
- Stop bespuiting indien die windspoed 15 km / uur oorskry.
- Stop bespuiting tydens turbulente, onstabiele en droë toestande gedurende die hitte van die dag.
- Bespuiting onder temperatuur inversie toestande (deur bo of binne die inversie laag te spuit) en / of hoe lugvog toestande (relatiewe humiditeit 80% en meer) mag tot volgende probleme aanleiding gee:
 - Verlaagde effektiwiteit aangesien die druppels as 'n wolk in die lug bly hang en moontlik verdamp (onvoldoende bedekking op teiken).
 - Skade aan nie-teiken gewasse of sensitiewe areas as gevolg van wegdrywing van die spuitwolk na nie-teiken area.
- Verseker dat die lugbespuitingsoperator presies weet watter lande bespuit moet word.
- Dit is noodsaaklik om 'n versekering van die lugbespuitingsoperator te verkry dat aan al die bovenoemde vereistes voldoen sal word en dat data van belang in 'n logboek saamgevat is vir toekomstige verwysing.

MIELIES:

Onder toestande van hoë siektedruk mag 'n addisionele opvolgbespuiting met nie-verwante (nie FRAC-groepkode 3 of 11 nie) geregistreerde swamdoders vereis word.

Die volgende faktore veroorsaakfaktore mag hoë siektedurk bevorder:

- Aanhoudende gunstige klimaatstoestande
- Digte plantpopulasie
- Inokulumbron (veral onder minimum bewerkingstegnieke)
- Siektegevoeligheid van die variëteit / baster wat geplant is
- 'n Vertraging in die aanvang van die swamddoderprogram

BELANGRIKE INLIGTING:

- Die opname en gevoulklike doeltreffendheid sal verminder indien toediening op plante onder stremming gemaak word.
- MOENIE op plante toedien wat verwelk of blaarrol toon nie, aangesien die doeltreffendheid dramaties verlaag sal word.
- Die teenwoordigheid van virussiektes, soos streepsiekte, kan die translokasie van die translaminére en sistemiiese chemie beperk en sodoende die doeltreffendheid van REVYTEK® verlaag.
- Reëerval binne 2 uur na toediening kan die doeltreffendheid van die produk verlaag.

Alle toedienings moet gemaak word met gesikte toerusting, wat in goeie werkende toestand en korrek gekalibreer is, ten einde die verlangde bedekking te gee, vir die betrokke toedieningsmetode.

GEWAS	SIEKTE	DOSIS	AANBEVELINGS VIR TOEDIENING
MIELIES	Noordelike Blaarvlek (<i>Setosphaeria turica</i>) Grys Blaarvlek (<i>Cercospora zeae-maydis</i>)	200 ml / ha	<p>REVYTEK® word aanbeveel as deel van 'n geïntegreerde siektebestuursprogram. Konsekwente en betroubare siektebeheer is afhanklik van voorkomende swamdoder-toedienings.</p> <p>Dien REVYTEK® voorkomend toe as 'n volle dekbespuiting om goeie dekking te verseker.</p> <p>Eerste toediening: 5-6 blaarstadium van die gewas</p> <p>Tweede toediening: 21-28 dae na die eerste toediening</p> <p>Grondtoediening: Dien toe in 200 ℥ tot 350 ℥ water per hektaar.</p> <p>Lugtoediening: Dien toe in 30 ℥ water per hektaar.</p> <p>Moenie meer as twee toedienings van REVYTEK® per seisoen oorskry nie.</p>

VERKOOPVOORWAARDES EN WAARBORG

Die **GEBRUIKSAANWYSINGS** van hierdie produk weerspieël die opinie van kundiges, gebaseer op gebruik in die veld en in proewe. Die aanwysings word as betroubaar geag en moet noukeurig nagekom word. Dit is egter onmoontlik om alle risiko's wat inherent met die gebruik van hierdie produk geassosieer word, uit te skakel. Gewasskade, oneffektiwiteit of ander onopsetlike gevolge mag voorkom as gevolg van faktore soos weerstoestande, teenwoordigheid van ander materiale, of wanneer die produk op 'n wyse wat teenstrydig met die etiket is, gebruik word; dit alles is buite die beheer van BASF Suid-Afrika (Edms) Bpk ("BASF") of die Verkoper. In die mate waarin dit in ooreenstemming met toepaslike wetgewing is, sal alle risiko's deur die Koper aanvaar word.

BASF waarborg dat hierdie produk aan die vereistes van die chemiese beskrywing op die etiket voldoen, en is redelikerwys geskik vir die gebruiksdoeleindes soos uiteengesit in die **GEBRUIKSAANWYSINGS**, onderhewig aan die inherente risiko's, soos hierbo na verwys.

IN DIE MATE WAT DIT MET TOEPASLIKE WETGEWING OOREENSTEM, GEE BASF GEEN ANDER UITDrukking OF GEiMPLISEerde WAARBORG VAN GESKIKTHEID OF VERKOOPsVERNUF OF ENIGE ANDER UITDrukking OF GEiMPLISEerde WAARBORG NIE.

IN DIE MATE WAT DIT MET TOEPASLIKE WETGEWING OOREENSTEM, SAL DIE KOPER SE UITSLUITLIKE REGSMIDDEL EN BASF SE UITSLUITLIKE AANSPREEKLIKHEID, HETSY IN KONTRAK, ONREGMATIGHEID, NALATIGHEID, STRENG AANSPREEKLIKHEID, OF ANDERSINDS, BEPERK WORD TOT TERUGBETALING VAN DIE AANKOOPPRYS VAN DIE PRODUK.

IN DIE MATE WAT DIT MET TOEPASLIKE WETGEWING OOREENSTEM, DOEN BASF EN DIE VERKOPER, AFSTAND VAN ENIGE AANSPREEKLIKHEID TEN OPSIGTE VAN VOORTSPRUITENDE SKADE, SKADEVERGOEDING, SPESIALE OF INDIREKTE SKADE, UIT DIE GEBRUIK OF HANTERING VAN HIERDIE PRODUK.

BASF en die Verkoper bied hierdie produk aan, en die Aankoper en Gebruiker aanvaar dit, onderhewig aan die voorafgaande **Verkoopsvoorwaardes en Waarborg**, wat slegs gewysig mag word deur 'n skriftelike ooreenkoms, wat na behore deur 'n gemagtigde verteenwoordiger van BASF onderteken.

REVYTEK® is 'n geregistreerde handelsmerk van BASF.

Revytek®

Reg. No. L11787

Act No. 36 of 1947

**READ ATTACHED PACKAGE OR LEAFLET BEFORE USE
KEEP OUT OF REACH OF CHILDREN AND ANIMALS**

GROUP	3		11	FUNGICIDES
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A suspension concentrate contact and translaminar fungicide for the control of foliar diseases in maize as listed.

'n Suspensiekonsentraat kontak en translaminêre swamdoder vir die beheer van blaarsiektes in mielies soos aangedui.

Hazard statements:

Causes skin irritation.

May be harmful if inhaled.

Harmful if swallowed.

May cause an allergic skin reaction.

Very toxic to aquatic life with long lasting effects.

Precautionary statements:

Wear protective gloves.

Avoid breathing mist or vapour or spray.

Active ingredients / Aktiewe bestanddele:

Mefentrifluconazole (triazole)... 200 g/l

Pyraclostrobin (methoxy-carbamate)... 200 g/l

Registered by:

BASF South Africa (Pty) Ltd, Co. Reg. No. 66/10235/07, 852 Sixteenth Road, P.O. Box 2801, Halfway House 1685, +27 11 203 2400

Batch No. & Date manufactured: Refer to details printed on container

Lotnommer & Datum vervaardig: Verwys na besonderhede gedruk op houer

EMERGENCY NUMBERS +27 82 446 8946 or +27 11 203 2420

In case of poisoning, call the following number: +27 82 446 8946



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