

Sien ingeslote voulibiljet vir gebruiksaanwysings / See enclosed leaflet for directions for use

GROUP

9

12

FUNGICIDES

Tutor⁵⁰⁰ SC

Act/Wet No: 36 of 1947 SA Reg. No. L9948 / Nam Reg. No. N-AR 1706 / BWA Reg. No: W1301053

'N SUSPENSIEKONSENTRAAT KONTAK EN TRANSLAMINÊRE SWAMDODER VIR DIE
BEHEER VAN VERSKEIE SIEKTES OP GEWASSE SOOS AANGEDUI

A SUSPENSION CONCENTRATE CONTACT AND TRANSLAMINAR FUNGICIDE FOR THE
CONTROL OF VARIOUS DISEASES IN CROPS AS LISTED

AKTIEWE BESTANDEDELE

Pirimetaniël (anilien derivaat)

400 g/l

Fludioxonil (fenielpirool)

100 g/l

ACTIVE INGREDIENTS

Pyrimethanil (aniline derivative)

Fludioxonil (phenylpyrrole)

Registrasiehouer / Registration Holder:



Batch No:

SEE

Date of

Manufacture: CONTAINER

ICA International Chemicals (Pty) Ltd

Reg. No. 2001/013319/07

28 Planken Street • Plankenbrug Ind. • STELLENBOSCH • 7601 • SOUTH AFRICA

Tel. +27-21-886 9812 • www.icaonline.co.za

Poisons Helpline +27 (0)861 555 777

Griffons Poison Information Centre +27 (0)82 446 8946

UN No: 3082

Net:
SEE
CONTAINER

Group III



CAUTION
VERSIGTIG



TUTOR 500 SC

Act No. 36 of 1947
SA Reg. No. L9948 / Nam Reg. No. N-AR 1706 / BWA Reg. No: W1301053

A suspension concentrate contact and translaminar fungicide for the control of various diseases in crops as listed:

- ▶ *Botrytis* in table and wine grapes, strawberries, pomegranate, onions as well as on potato foliage.
- ▶ Early blight (*Alternaria salani*) control on potatoes.
- ▶ Suppression of purple blotch (*Alternaria porri*) on onions.
- ▶ Powdery mildew suppression on table and wine grapes.
- ▶ *Botrytis* and *Monilinia* fruit decay control and *Rhizopus* decay suppression in stone fruit (apricots, nectarines, peaches, and plums).
- ▶ Powdery mildew control on peppers and tomato.

ACTIVE INGREDIENTS:

Pyrimethanil (aniline derivate) 400 g/ℓ
Fludioxonil (phenylpyrrole) 100 g/ℓ

REGISTERED BY:

ICA International Chemicals (Pty) Ltd.

Reg. No. 2001/013319/07

PO Box 2312 ♦ STELLENBOSCH ♦ 7601 ♦ South Africa

CAUTION

WARNINGS

Withholding periods (Minimum number of days between last application and harvest):

- ▶ *Onions* 14 Days
- ▶ *Peppers* 3 Days
- ▶ *Pomegranates* 120 Days
- ▶ *Potatoes* 7 Days
- ▶ *Stone Fruit (apricots, nectarines, peaches, and plums)* 1 Day
- ▶ *Strawberries* 3 Days
- ▶ *Table Grapes* 28 Days
- ▶ *Tomatoes* 1 Day
- ▶ *Wine Grapes* 28 Days

Compliance with these withholding periods and below application methods will ensure that residues do not exceed local maximum residue limits (MRL), but may not meet the import requirements of other countries. 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. Although **TUTOR 500 SC** is regarded as crop-safe on most of the important cultivars, this does not mean that a more sensitive cultivar might be available in future. **TUTOR 500 SC** must be tested on new cultivars prior to usage over big areas.

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, and the environment or harm to man/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

- IF MEDICAL ADVICE is needed: Have product container or label at hand.
- Store locked up, away from children and foodstuffs.
- Read label carefully and follow all instructions.
- Avoid breathing mists/vapours/spray.
- Wash hands thoroughly after handling.
- Avoid release to the environment.
- IF SWALLOWED: Get medical help.
- IF ON SKIN: Get medical help.
- IF INHALED: Call a POISON CENTER or doctor/physician if you feel unwell.
- Collect spillage.
- Dispose of container and contents in accordance with local and national regulations.

TRIPLE RINSE THE EMPTY CONTAINER: Invert the empty container over the mixing container/tank and drain for at least 30 seconds after the flow has slowed down to a drip. Thereafter, rinse the empty container three times in succession with one quarter of the container volume fresh water and decant the rinsate into the mixing container/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.

FIRST-AID MEASURES

- IF SWALLOWED: DO NOT induce vomiting. Have person sip a glass of water if able to swallow. If vomiting does occur, keep on giving fluids. Get medical advice.
- IF INHALED (UNDILUTED MIST): Treat symptomatically. Remove patient from source of exposure and move to fresh air. Give artificial respiration if victim is not breathing. Administer oxygen if breathing is difficult.
- IF ON SKIN: Treat symptomatically. Remove contaminated clothing and take a shower. Rinse affected areas (skin) immediately with plenty of water.
- IF IN EYES: Treat symptomatically. Remove any contact lenses. Rinse eyes immediately with plenty of clean water for at least 15 minutes. Hold eyelids apart while flushing. Seek medical help if irritation continues.

RESISTANCE WARNING

For resistance management, **TUTOR 500 SC** consists of group code (9) and (12) fungicides. Any fungus population may contain individuals naturally resistant to **TUTOR 500 SC** and other group code (9) and (12) fungicides. The resistant individuals can eventually dominate the fungus population if these fungicides are used repeatedly. These resistant fungi may not be controlled by **TUTOR 500 SC** or any other group code (9) and (12) fungicides.

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

TUTOR 500 SC should always be applied as a preventative spray. Alternate applications of **TUTOR 500 SC** with other registered fungicides from a different chemical class than aniline derivate and phenylpyrrole in the same programme with **TUTOR 500 SC**.

DIRECTIONS FOR USE (Use only as directed)

COMPATIBILITY:

- Do not mix **TUTOR 500 SC** with products exhibiting alkaline reactions, including with aluminium containing products, lime sulphur and Bordeaux mixtures.
- Although **TUTOR 500 SC** is compatible with most agrochemicals, a physical compatibility test is always recommended prior to application.

MIXING INSTRUCTIONS:

Half fill the mixing tank with clean water. Shake the **TUTOR 500 SC** container thoroughly immediately before use and pre-mix the required volume in at least 10 liter water. Pre-mix any other product(s) to be tank mixed in the same way separately. While agitating the spray tank water, add the pre-mixed product(s) in the following sequence: wettable powders, water dispersible granules, suspension concentrates, and emulsifying concentrates last. Top up the mixing tank with the required quantity clean water whilst agitating. Agitate constantly before and during application. DO NOT allow tank mixture to settle and do not leave the prepared spray mixture in the spray tank for any length of time, e.g., overnight.

APPLICATION TABLE		
CROP and DISEASE	DOSAGE	REMARKS
ONIONS Control of <i>Botrytis</i> Leaf blight (<i>Botrytis</i> spp.) AND Suppression of Purple blotch (<i>Alternaria porri</i>)	150 mL/100 ℓ 750 mL Tutor 500 SC per hectare	<ul style="list-style-type: none">• Apply Tutor 500 SC as a high-volume full cover spray.• Apply Tutor 500 SC in a preventative fungicide spray programme, in 14-day intervals, with a maximum of three (3) Tutor 500 SC applications per season• Interchange Tutor 500 SC with fungicides from other FRAC group codes.• Ensure thorough coverage of the foliage.• Apply 500 ℓ mixture/ha, depending on growth stage of plants.
PEPPERS Control of Powdery mildew (<i>Leveillula</i> spp.)	150 mL/100 ℓ 750 mL Tutor 500 SC per hectare	<ul style="list-style-type: none">• Apply Tutor 500 SC as a high-volume full cover spray.• Apply Tutor 500 SC in a preventative fungicide spray programme, in 7-day intervals, with a maximum of three (3) Tutor 500 SC applications on fruit.• Interchange Tutor 500 SC with fungicides from other FRAC group codes.• Ensure thorough coverage of the foliage. Apply 500 ℓ mixture/ha, depending on growth stage of plants.
POMEGRANATE Control of <i>Botrytis</i> blossom infections	150 mL/100 ℓ	<ul style="list-style-type: none">• Start Tutor 500 SC applications at blossom, as a high-volume full cover spray in 1 200 – 2 000 ℓ water per ha, depending on plant height.• Apply Tutor 500 SC in a preventative spray program with 14-day intervals.• Up to a maximum of three (3) applications of Tutor 500 SC can be applied per season.• Stop applications of Tutor 500 SC at first fruit-set.

<p>POTATOES Control of Grey mould (<i>Botrytis</i> spp.) on foliage Control of Early blight (<i>Alternaria solani</i>)</p>	<p>150 mℓ/100 ℓ Minimum of 750 mℓ Tutor 500 SC per hectare</p>	<ul style="list-style-type: none"> • Apply Tutor 500 SC as a high-volume full cover spray. • Apply Tutor 500 SC in a preventative fungicide spray programme, in 7-day intervals, with a maximum of three (3) Tutor 500 SC applications per season. • Interchange Tutor 500 SC with fungicides from other FRAC group codes. • <u>NB: For Botrytis control start applications before canopy closure.</u> • Ensure thorough coverage of the foliage. Apply 500 ℓ mixture/ha, depending on growth stage of plants.
<p>STONE FRUIT Apricots, nectarines, peaches and plums Post-harvest decay caused by <i>Botrytis</i> and <i>Monilinia</i> spp. Also <i>Rhizopus</i> spp. suppression</p>	<p>120 mℓ per 100 ℓ water Minimum of 2 ℓ Tutor 500 SC per hectare</p>	<ul style="list-style-type: none"> • Can be applied twice pre-harvest, as a high-volume full cover spray, with a 14-day interval, up to one (1) day prior to harvest. • Ensure that the fruit are thoroughly wetted.
<p>STRAWBERRIES Control of <i>Botrytis</i> Grey mould (<i>Botrytis cinerea</i>)</p>	<p>300 mℓ/100 ℓ 1.5 ℓ Tutor 500 SC per hectare</p>	<ul style="list-style-type: none"> • Apply 2 applications before harvest in 7-day intervals. • Ensure thorough coverage of leaf and fruit surfaces. • Ensure thorough coverage of the foliage. Apply 500 ℓ mixture/ha, depending on growth stage of plants.
<p>TABLE GRAPES AND WINE GRAPES Control of <i>Botrytis</i> decay AND Suppression of Powdery mildew</p>	<p>120 mℓ per 100 ℓ water Minimum of 1.2 ℓ Tutor 500 SC per hectare</p>	<ul style="list-style-type: none"> • Apply as a high-volume full cover spray. • Tutor 500 SC may be applied during any two (2) of the following application stages: <ol style="list-style-type: none"> 1. From full blossom 2. Pea berry size 3. Berry colouring • Follow a complete spray program against <i>Botrytis</i> by applying unrelated fungicides, such as IproFlo (L8213) for the rest of the application stages. • Ensure thorough coverage of the foliage. Apply 1 000 – 1 500 ℓ mixtures per hectare, depending on growth stage. • Will also suppress Powdery mildew under conditions of low disease pressure.
<p>TOMATOES Control of Powdery mildew (<i>Leveillula taurica</i>) on foliage</p>	<p>150 mℓ/100 ℓ</p>	<ul style="list-style-type: none"> • Apply Tutor 500 SC as a high-volume full cover spray. • Apply Tutor 500 SC in a preventative fungicide spray programme, in 7-day intervals, with a maximum of three (3) Tutor 500 SC applications on fruit. • Interchange Tutor 500 SC with fungicides from other FRAC group codes. • Ensure thorough coverage of the foliage.

SANB-Tutor005

TUTOR 500 SC

Act No. 36 of 1947

SA Reg. No. L9948 / Nam Reg. No. N-AR 1706 / BWA Reg. No: W1301053

'n Suspensiekonsentraat kontak en translaminêre- swamdoder vir die beheer van verkeie siektes op gewasse soos aangedui:

- ▶ *Botrytis* op tafel- en wyndruiwe, aarbeie, granate, uie sowel as aartappel loof.
- ▶ Vroeë roes (*Alternaria salani*) beheer op aartappels.
- ▶ Onderdrukking van *Alternaria* vlek (*Alternaria porri*) op uie.
- ▶ Poeieragtige meeldou onderdrukking op tafel- en wyndruiwe.
- ▶ *Botrytis* en *Monilinia* vrug bederf beheer en *Rhizopus* bederf onderdrukking in steenvrugte (appelkose, nektariens, perskes en pruime).
- ▶ Poeieragtige meeldou beheer op soetrissies en tamaties.

AKTIEWE BESTANDELE:

Pirimetaniel (aniline derivaat)	400 g/ℓ
Fludioxonil (fenielpirool)	100 g/ℓ

GEREGISTREER DEUR:

ICA International Chemicals (Pty) Ltd.

Reg. Nr. 2001/013319/07

Posbus 2312 ♦ STELLENBOSCH ♦ 7601 ♦ Suid-Afrika

VERSIGTIG

WAARSKUWINGS

Onthoudingsperiodes (Minimum aantal dae tussen laaste toediening en oes):

▶ <i>Aarbeie</i>	3 dae
▶ <i>Aartappels</i>	7 dae
▶ <i>Granate</i>	120 dae
▶ <i>Soetrissies</i>	3 dae
▶ <i>Steenvrugte (appelkose, nektariens, perskes en pruime)</i>	1 dag
▶ <i>Tafeldruiwe</i>	28 dae
▶ <i>Tamaties</i>	1 dag
▶ <i>Uie</i>	14 dae
▶ <i>Wyndruiwe</i>	28 dae

Nakoming van hierdie onthoudingsperiodes sal verseker dat die plaaslike maksimum residu limiete (MRL) nie oorskry word nie, maar mag dalk nie voldoen aan die invoereistes van ander lande nie. Indien die gewas wat behandel gaan word, bestem is vir uitvoer, skakel met die betrokke invoerder of uitvoerliggaam rakende die gebruik van hierdie produk se maksimum residuvereistes en aanbevole onthoudingsperiodes. Alhoewel **TUTOR 500 SC** as gewasveilig beskou word op die meeste belangrike kultivars, beteken dit nie dat 'n meer sensitiewe kultivar in die toekoms op die mark kan kom nie. Nuwe kultivars moet nie in groot areas behandel word voordat **TUTOR 500 SC** daarop getoets 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, aangesien die werking en effek daarvan beïnvloed kan word deur faktore soos abnormale grond-, klimaats- en bergingstoestande, kwaliteit van verdunningswater, verenigbaarheid met ander produkte wat nie op die etiket aangedui is nie en die voorkoms van weerstand 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 effekte op mens of dier of vir 'n gebrek aan doeltreffendheid, as gevolg van die versuim van die gebruiker 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 geval van enige onsekerheid.

VOORSORGMATREËLS

- Indien **MEDIESE ADVIES** benodig word: Toon produk houer asook etiket.
- Berg toegesluit, weg van kinders en voedsel.
- Lees etiket deeglik en volg instruksies.
- Vermoed die inaseming van mis/dampe/sproei.
- Was hande deeglik na hantering.
- Vermoed vrystelling aan die omgewing.
- **INDIEN INGESLUK:** Verkry mediese hulp.
- **INDIEN op VEL:** Verkry mediese hulp.
- **INDIEN INGEASEM:** Kontak 'n GIFSENTRUM/dokter indien u sleg voel.
- Indien produk mors: Versamel storting.
- Gooi houer en inhoud weg in ooreenstemming met plaaslike en nasionale regulasies.

SPOEL LEË HOUER DRIE KEER AS VOLG: Keer die leë houer om oor die spuit- of mengtenk en dreineer vir minstens 30 sekondes totdat die vloeï tot 'n gedrup verminder het. Spoel daarna die leë houer drie keer na mekaar, met een kwart van die houervolume vars water uit en giet die spoelwater in die spuit- of mengtenk. Kap gate in die drie keer gespoelde houer, waarna dit aan 'n goedgekeurde versamelaar of verwerker oorhandig moet word (www.croplife.co.za). Moenie die houer begrawe, verbrand of aan enige ander partye skenk wat dit as houer vir voedsel of drinkgoed mag gebruik nie.

NOODHULPMAATREËLS

- INDIEN INGELSUK: MOENIE braking induseer nie. Laat persoon 'n glas water drink as hy kan sluk. As braking wel voorkom, hou aan om vloeistowwe te gee. Kry mediese advies.
- INDIEN (onverdunde) mis INGEASEM word: Behandel simptome. Verwyder pasiënt van bron van blootstelling na vars lug. Gee kunsmatige asemhaling as die slagoffer nie asemhaal nie. Dien suurstof toe as asemhaling moeilik is.
- INDIEN OP VEL: Behandel simptome. Verwyder alle gekontameneerde klere en stort. Spoel ge-afgeëerde area onmiddellik met genoegsame water.
- INDIEN IN OË: Behandel simptome. Verwyder kontaklense. Spoel oë dadelik met genoegsame skoon water vir ten minste 15 minute. Hou ooglede van mekaar terwyl gespoel word. Verkry mediese hulp indien irritasie voortduur.

WEERSTANDSWAARSKUWING

TUTOR 500 SC bestaan uit groepkode (9) en (12) swamdoders. Enige populasie van 'n spesifieke swam mag individue insluit wat 'n natuurlike weerstand teen **TUTOR 500 SC** of enige ander groepkode (9) en (12) swamdoders het. Indien hierdie swamdoder herhaaldelik aangewend word, kan die weerstandbiedende individue uiteindelik die swampopulasie oorheers. Hierdie weerstandbiedende swamme sal waarskynlik nie deur **TUTOR 500 SC** of enige ander groepkode (9) en (12) swamdoder beheer word nie.

Om weerstand teen swamdoders te vertraag:

- ▶ vermy die eksklusiewe herhaaldelike gebruik van swamdoders met dieselfde groepkode. Wissel af met, of gebruik tenkingsels van produkte in verskillende swamdoder groepkodes,
- ▶ raadpleeg toepaslike individuele produketikette wanneer daar afgewissel word, of tenkingsels gemaak word, met produkte in ander swamdoder groepkodes,
- ▶ Integreer ander beheermaatreëls (chemies, verbouing, biologies) in swamdoder programme.

TUTOR 500 SC moet altyd as 'n voorkomende bespuiting toegedien word. Wissel **TUTOR 500 SC** toedienings af met geregistreerde middels wat nie aniline derivaat en fenielpirool bevat nie. Moet nooit 'n verwante middel in 'n program saam met **TUTOR 500 SC** gebruik nie.

GEBRUIKSAANWYSINGS

(Gebruik slegs soos aangedui)

VERENIGBAARHEID:

- Moet nie **TUTOR 500 SC** meng met alkaliese reaksie produkte, asook aluminium-bevattende produkte, kalkswael en Bordeaux mengsels nie.
- Hoewel **TUTOR 500 SC** verenigbaar is met meeste landbouchemiesemiddels word 'n fisiese mengbaarheidstoets altyd aanbeveel voor gebruik.

MENGINSTRUKSIES:

Maak mengtenk halfvol met skoon water. Skud die **TUTOR 500 SC** houër deeglik voor gebruik en meng die aanbevole hoeveelheid vooraf in ten minste 10 liter water. Meng enige ander produk vooraf afsonderlik op dieselfde wyse. Terwyl mengtenk geroer word, voeg die vooraf gemengde produkte in die volgende volgorde by: benatbare poeiers, water oplosbare korrels, suspensie konsentrate en laastens emulsifiseerde konsentrate. Vul mengtenk met skoon water tot by verlangde vlak terwyl voortdurend geroer word. Roer mengsel deeglik voor en deurgaans tydens toediening. Aangemaakte spuitmengsel **MOENIE** in spuitkenk gelaat word vir onbepaalde tyd, bv. oornag nie.

TOEDIENINGSTABEL

GEWAS en SIEKTE	DOSIS	OPMERKINGS
AARBEIE Beheer van <i>Botrytis</i> Gryskimmels (<i>Botrytis cinerea</i>)	300 mL/100 ℓ 1.5 ℓ TUTOR 500 SC per hektaar	<ul style="list-style-type: none"> • Dien 2 aanwending toe voor oes, in 7 dae intervalle. • Verseker deeglike bedekking van loof en vrug oppervlaktes. • Dien 500 ℓ mengsel/ha toe, afhangende van groei stadium van gewas.
AARTAPPELS Beheer van Gryskimmels (<i>Botrytis</i> spp.) op loof Beheer van Vroeë roes (<i>Alternaria salani</i>)	150 mL/100 ℓ Minimum 750 mL TUTOR 500 SC per hektaar	<ul style="list-style-type: none"> • Dien toe as 'n hoë volume voldekbepuiting. • Dien TUTOR 500 SC in 'n voorkomende swamdoder spuitprogram toe, met intervalle van 7 dae. Maksimum van drie (3) TUTOR 500 SC aanwendinge per seisoen. • Wissel TUTOR 500 SC af met middels uit ander swamdoder groepkodes. • NB: Vir <i>Botrytis</i> beheer begin bespuitings voor die rye toe maak. • Verseker deeglike bedekking, bo-, sowel as onderkant van loof. Dien 500 ℓ mengsel/ha toe, afhangende van groei stadium van gewas.
GRANATE Beheer van <i>Botrytis</i> spp. bloeisel infeksies	150 mL/100 ℓ	<ul style="list-style-type: none"> • Dien TUTOR 500 SC toe sodra bome begin blom, as 'n hoë volume voldekbepuiting in 1 200 – 2 000 ℓ water per hektaar, afhangende van plantgrootte. • Dien TUTOR 500 SC toe in 'n voorkomende swamdoder spuitprogram met intervalle van 14 dae. • Maksimum van drie (3) TUTOR 500 SC aanwendinge per seisoen. • STAAK TUTOR 500 SC toedienings sodra vrugset plaasvind.
SOETRISSIES Beheer van Poeieragtige meeldou (<i>Leveillula</i> spp.)	150 mL/100 ℓ 750 mL TUTOR 500 SC per hektaar	<ul style="list-style-type: none"> • Dien TUTOR 500 SC toe as 'n hoë volume voldekbepuiting. • Dien TUTOR 500 SC in 'n voorkomende swamdoder spuitprogram toe, met intervalle van 7 dae. Maksimum van drie (3) TUTOR 500 SC aanwendinge op vrugte. • Wissel TUTOR 500 SC af met middels uit ander swamdoder groepkodes. • Verseker deeglike bedekking van loof. Dien 500 ℓ mengsel/ha toe, afhangende van groei stadium van gewas.

<p>STEENVRUGTE Appelkose, nektariens, perskes en pruime Na-oes bederf veroorsaak deur <i>Botrytis</i> en <i>Monilinia</i> spp. Asook onderdrukking van <i>Rhizopus</i> spp.</p>	<p>120 mℓ per 100 ℓ water Minimum van 2 ℓ Tutor 500 SC per hektaar</p>	<ul style="list-style-type: none"> • Tutor 500 SC kan twee keer voor-oes as 'n hoë volume volle dekbespuiting toegedien word, met 'n 14 dag interval, tot en met 1 dag voor oes. • Verseker dat die vrugte deeglik benat word.
<p>TAFELDRUIWE EN WYNDRUIWE <i>Botrytis</i> bederf EN Onderdrukking van Poeieragtige meeldou</p>	<p>120 mℓ per 100 ℓ Minimum van 1.2 ℓ Tutor 500 SC per hektaar</p>	<ul style="list-style-type: none"> • Dien toe as 'n hoë volume voldekbepuiting. • Tutor 500 EC kan tydens enige twee (2) van die onderstaande aanwendingstadiums toegedien word: <ol style="list-style-type: none"> 1. Vanaf volblom 2. Ertjekorrelgrootte 3. Tot by kleurbreek / korrel verkleuring • Volg 'n volledige spuitprogram teen <i>Botrytis</i> deur die aanwending van onverwante swamdoders soos IproFlo (L8213), vir die res van die aanwendings stadiums. • Verseker deeglike bedekking. Dien 1 000 – 1 500 ℓ mengsel per hektaar toe, afhangende van groei stadium. • Sal ook Poeieragtige meeldou onderdruk onder toestande van lae siekte druk.
<p>TAMATIES Beheer van Poeieragtige meeldou op blare (<i>Leveillula taurica</i>)</p>	<p>150 mℓ/100 ℓ</p>	<ul style="list-style-type: none"> • Dien toe as 'n hoë volume voldekbepuiting • Dien Tutor 500 SC in 'n voorkomend swamdoder spuitprogram toe, met intervalle van 7 dae. Maksimum van drie (3) Tutor 500 SC aanwendings op vrugte. • Wissel Tutor 500 SC af met middels uit ander swamdoder groepkodes. • Verseker deeglike bedekking van loof.
<p>UIE Beheer van <i>Botrytis</i> blaarskroei (<i>Botrytis</i> spp.) EN Onderdukking van Alternaria vlek (<i>Alternaria porri</i>)</p>	<p>150 mℓ/100 ℓ 750 mℓ Tutor 500 SC per hektaar</p>	<ul style="list-style-type: none"> • Dien toe as 'n hoë volume voldekbepuiting. • Dien Tutor 500 SC toe in 'n voorkomende swamdoder spuitprogram, met intervalle van 14 dae, en 'n maksimum van drie (3) Tutor 500 SC toedienings per seisoen. • Wissel Tutor 500 SC af met middels uit ander swamdoder groepkodes. • Verseker deeglike bedekking van loof. • Dien 500 ℓ mengsel/ha toe, afhangende van groei stadium van gewas.