

ICA

Thiabendazole⁵⁰⁰ SC

Wet/Act No: 36 van/of 1947

SA Reg No: L7784/NAM Reg No: N-AR 1559/BWA Reg. No: W130843

'N SUSPENSIE KONSENTRAAT SWAMDODER VIR DIE BEHEER VAN SIEKTES BY
GEWASSE SOOS GELYS EN DIE ONTSMETTING VAN LEË KOELKAMERS

A SUSPENSION CONCENTRATE FUNGICIDE FOR THE CONTROL OF DISEASES
MENTIONED ON THE CROPS LISTED AND THE DISINFECTION OF EMPTY COLD STORES

FRAC SWAMDODER GROEPKODE

1

FRAC FUNGICIDE GROUP CODE

AKTIEWE BESTANDDEEL

Thiabendasool (bensimidasool)

500 g/l

ACTIVE INGREDIENT

Thiabendazole (benzimidazole)

Registrasiehouer / Registration Holder:

Batch No: **SEE**
Date of **CONTAINER**
Manufacture: **FOR DETAILS**



ICA International Chemicals (Pty) Ltd
Reg. No. 2001/013319/07

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Net Volume:
SEE
CONTAINER

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CAUTION
VERSIGTIG



ICA-THIABENDAZOLE 500 SC

Act No. 36 of 1947

S.A. Reg. No: L7784 / Nam Reg. No: N-AR 1559 / BWA Reg. No: W130843

A suspension concentrate fungicide for the control of diseases mentioned on the crops listed and the disinfection of empty cold stores.

ACTIVE INGREDIENT:

Thiabendazole (benzimidazole) 500 g/ℓ

REGISTERED BY:

ICA International Chemicals (Pty) Ltd.

Reg. No: 2001/013319/07

28 PLANKEN STREET, PLANKENBRUG INDUSTRIAL ♦ STELLENBOSCH ♦ 7600 ♦ South Africa

CAUTION

WARNINGS

- Post-harvest waxed treated avocados that get wrapped afterwards may develop internal browning.
- Compliance with these recommended applications will ensure that residues do not exceed local maximum residue limits (MRL), but the import tolerances of other countries might possibly be exceeded. If the crop to be treated is intended for export, consult the relevant importer or exporting body regarding the use of this product, MRL and recommended withholding periods. Although **ICA-THIABENDAZOLE 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. **ICA-THIABENDAZOLE 500 SC** must be tested on new cultivars prior to usage over big areas.
- Harmful if swallowed.
- Wash hands thoroughly with soap and water after handling and before eating, drinking, or using the toilet.
- Toxic to aquatic life, may cause long-term adverse effects in the aquatic environment.
- Keep container in a cool, dry, and well-ventilated place.
- Keep only in original container and away from food, drink, and animal feeding stuff.
- Keep out of reach of children, animals, and uninformed persons.
- **RE-ENTRY INTERVAL:** Do not enter treated area until spray deposit has dried 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, and 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

- Avoid breathing vapour or spray. In case of insufficient ventilation wear suitable respiratory equipment.
- Avoid contact with eyes and skin during mixing, wear eye protection and rubber gloves when mixing.
- Wash any bodily areas that were accidentally in contact with the product as soon as possible with water and soap.
- Do not eat, drink, or smoke when using this product.
- Wash any contaminated clothing and protective clothing after use.
- Prevent drinking of product, keep in original container.
 - **IF IN EYES:** Rinse cautiously while keeping eyelids apart for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists, get medical advice.
 - **IF INHALED:** Remove person to fresh air and keep at rest in a comfortable position.

EMPTY CONTAINERS: Triple rinse empty container with clean water equal to 30% of the volume of the container and add rinsing to the spray tank. Puncture the container so that it cannot be re-used. Recycle (do not burn). DO NOT USE container for any other purposes.

RESISTANCE WARNING

For resistance management, **ICA-THIABENDAZOLE 500 SC** is a group code (1) fungicide. Any fungus population may contain individuals naturally resistant to **ICA-THIABENDAZOLE 500 SC** and other group code (1) fungicides. The resistant individuals can eventually dominate the fungus population if these fungicides are used repeatedly. These resistant fungi may not be controlled by **ICA-THIABENDAZOLE 500 SC** or any other group code (1) 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.
- For tank mixing or alternation with products in fungicide group code P, U and M, refer to 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 of this product.

DIRECTIONS FOR USE

(USE ONLY AS DIRECTED)

The compatibility of **ICA-THIABENDAZOLE 500 SC** with other products may be influenced by several factors (e.g., the formulation of these products; the quality of the water). It is important to perform a physical compatibility test prior to the spraying/application of the mixture. Consult your agent for compatibility in conjunction with other pesticides before use.

MIXING INSTRUCTIONS:

- Shake container well before use to ensure an even suspension.
- Fill the spray tank with HALF of the required amount of water. Add the recommended dosage of **ICA-THIABENDAZOLE 500 SC** to the tank and stir well. Keep stirring while filling the spray tank with the remaining amount of water to the required level.
- Maintain agitation to ensure that the mixture is kept in suspension during application.
- **MIXING WITH WAX:** Dilute the recommended dosage of **ICA-THIABENDAZOLE 500 SC** in a small amount of lukewarm water and stir well. Add to the wax and stir well. Keep stirring during application to maintain an even suspension.

APPLICATION TABLE		
CROP and DISEASE	DOSAGE	REMARKS
APPLES and PEARS Blue Mould & Grey Mould	210 mL / 100 ℓ water	Apples: First treatment application should be within 24 hours after harvest and second treatment after cold storage. Treat by dipping fruit for 30 seconds OR spray/flood for maximum of 3 minutes. Pears: Apply treatment only once within 24 hours after harvest.
AVOCADOS Anthracnose & Stem-end Rot	Treat fruit immediately after harvest and ensure thorough drying of treated fruit before packing and storage.	
	Dip treatment: 270 mL / 100 ℓ water (add 500 mL light mineral oil.) Wax treatment: 70 mL / 25 ℓ wax	Dip fruit for 20 seconds. Ensure thorough coverage of fruit with water emulsion wax. Refer to <u>mixing instructions</u> . WARNING: Fruit waxed and then wrapped may develop internal browning.
BANANAS Post-harvest control of Collar Rot	45 mL / 100 ℓ water	Immerse for 2 – 4 minutes, after washing, cleaning, and trimming.
CITRUS Post-harvest control of Green Mould, Blue Mould, Stem-end Rot	High Volume Water Application 200 mL / 100 ℓ water (1000 ppm thiabendazole) Low Volume Water Application Spray or Brush on treatment Only on cleaned fruit 400 mL / 100 ℓ water (2000 ppm thiabendazole) Low Volume Wax Application Only on cleaned fruit 200 mL / 25 ℓ wax (4000 ppm thiabendazole)	(Refer to mixing instructions) Apply in a high-volume applicator, ensure complete coverage of all fruit using a pre-degreasing drench or in-line drench/dip system. Mixture should be stirred constantly and continuously in the applicator. Spray or brush suspension onto fruit and ensure total coverage of fruit surface. Continuous uninterrupted agitation of mixture must be maintained. (Refer to wax mixing instructions) Apply in water emulsion wax by using a special wax applicator, apply ~ 1 ℓ wax emulsion per ton of fruit. Continuous uninterrupted agitation of wax emulsion must be maintained.
DISINFECTION OF EMPTY COLD STORES <i>Aspergillus</i> spp., <i>Botrytis</i> spp. and <i>Penicillium</i> spp.	20 mL / 10 ℓ water	Apply as wash to walls and floors to aid in disinfection of <i>Aspergillus</i> spp., <i>Botrytis</i> spp. and <i>Penicillium</i> spp.
MUSHROOMS Dry bubble, Wet Bubble, Cobweb, Plaster Mould	230 – 300 mL / 100 ℓ water	Apply as drench using 100 ℓ suspension per 80 m ² of mushroom bed. Apply the higher rate after casing and lower rate between breaks.
MUSKMELON Post-harvest rot	80 mL / 25 ℓ water	Apply in water emulsion wax. Refer to mixing instructions. Ensure thorough coverage of fruit with wax and that treated fruit are dry before packing. Not effective against bacterial rots.
POTATOES	Treat whole tubers only. When using dip treatments do not dip potatoes in bags. Discard suspension when dirty. Agitate tubers during dipping to remove air bubbles. For Black Scurf treat just prior to planting and for Dry Rot as soon as possible after lifting. Allow to dry before storing.	
SEED POTATOES <i>Fusarium</i> (Dry Rot), Gangrene and suppression of <i>Rhizoctonia</i> (Black Scurf)	Spray application: 2100 – 4200 mL / 100 ℓ water Dip treatment: 400 mL / 100 ℓ water Waterless Spray application: 90 mL / ton	Apply 4 ℓ suspension at the lower rate OR 2 ℓ suspension at the higher rate per one-ton potatoes on a conveyer line using a special misting applicator. Immerse for 5 minutes. Potatoes to be dipped should be free of soil. Top up dip to original level using 400 mL per 100 ℓ water. Treat potatoes on a moving conveyor line using a special ULV applicator.
<i>Rhizoctonia</i> (Stem Canker and Black Scurf)	Treat just prior to planting. Will also control Silver Scurf.	
	Dip treatment: 800 mL / 100 ℓ water Waterless Spray application: 135 mL / ton	Immerse for 5 minutes. Potatoes to be dipped should be free of soil. Top up dip to original level using 800 mL per 100 ℓ water. Treat potatoes on a moving conveyor line using a special ULV applicator. Not recommended for tubers with severe black scurf.
TABLE POTATOES <i>Fusarium</i> (Dry Rot)	Treat immediately after lifting. Allow to dry before storing. Will also control Gangrene and Silver Scurf.	
	Spray application: 315 – 630 mL / 100 ℓ water Dip treatment: 400 mL / 100 ℓ water Waterless Spray application: 90 mL / ton	Apply 4 ℓ suspension at the lower rate OR 2 ℓ suspension at the higher rate per one-ton potatoes on a conveyor line using a special misting applicator. Immerse for 2 minutes. Potatoes to be dipped should be free of soil. Top up dip to original level using 400 mL per 100 ℓ water. Treat potatoes on a moving conveyor line using a special ULV applicator.
TURF Dollar Spot, <i>Fusarium</i> , <i>Helminthosporium</i> leaf spot.	60 mL / 100 m ²	Treat bowling greens, golf courses and lawns. Dilute the required quantity of ICA Thiabendazole 500 SC in sufficient clean water to allow for good coverage of the turf surface at the indicated rate. Apply as a corrective treatment when first disease symptoms appear and repeat every 14-21 days as required. Note: If grass is being cut, ICA-Thiabendazole 500 SC should be applied after cutting and further mowing should not take place until at least 24 hours after treatment.

ICA-THIABENDAZOLE 500 SC

Act No. 36 of 1947

S.A. Reg. No: L7784 / Nam Reg. No: N-AR 1559 / BWA Reg. No: W130843

'n Suspensie konsentraat swamdoder vir die beheer van siektes by gewasse soos gelys en die ontsmetting van leë koelkamers.

AKTIEWE BESTANDEEL:

Thiabendasool (bensimidasool) 500 g/ℓ

GEREGISTREER DEUR:

ICA International Chemicals (Pty) Ltd.

Reg. No: 2001/013319/07

PLANKENSTRAAT 28, PLANKENBRUG INDUSTRIEËL ♦ STELLENBOSCH ♦ 7600 ♦ Suid-Afrika

VERSIGTIG

WAARSKUWINGS

- Avokado's wat na-oes met waks behandel is en daarna toegedraai word, mag interne verbruining ontwikkel.
- Nakoming van hierdie toedienings sal verseker dat die plaaslike maksimum residu limiete (MRL) nie oorskry word nie, maar mag dalk nie voldoen aan die invoervereistes van ander lande nie. Indien die gewas wat behandel word, bestem is vir uitvoer, skakel die betrokke invoerder of uitvoerliggaam rakende die gebruik van hierdie produk, die MRL en aanbevole onthoudingsperiodes. Alhoewel ICA-THIABENDAZOLE 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 ICA-THIABENDAZOLE 500 SC daarop getoets is nie.
- Skadelik indien gesluk word.
- Was hande deeglik nadat produk gebruik is en voordat eet, drink of toilet gebruik.
- Die produk is baie skadelik vir visse, voorkom die besoedeling van damme en riviere.
- Berg die produk in 'n koel, droë, goed geventileerde area.
- Berg altyd in oorspronklike houer, weg van voedsel, voer en drinkwater.
- Hou buite bereik van kinders, diere en oningeligte persone.
- **HERBETREDINGSINTERVAL:** Moenie behandelde gebiede binne gaan voordat die spuitneerslag droog is, of 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 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

- Voorkom inaseming van sproeinewel of dampe en kontak met oë (dra 'n gesigskerf).
- Voorkom kontak met vel tydens meng van produk (dra rubber handskoene).
- Was enige areas op die liggaam so spoedig moontlik met water en seep indien dit in kontak was met die produk.
- Moenie eet, drink of rook tydens die gebruik (meng en toediening) van die produk nie.
- Was klere en beskermende klere deeglik na gebruik.
- Voorkom dat produk gedrink word, moet nooit in enige ander houer gestoor word as die oorspronklike houer nie.
 - **Oogkontak:** Spoel oog terwyl ooglid oopgehou word versigtig met water. Verwyder kontak lense en hervat spoeling. Indien oog irritasie voortduur, besoek jou naaste dokter.
 - **Inaseming:** Verwyder persoon na goed geventileerde area en hou rustig.

LEË HOUERS: Spoel die houer driemaal met 'n volume water gelykstaande aan minstens 30% van die inhoud van die houer uit. Gooi die inhoud by die spuit- of dooptenk. Voorkom dat die houer gebruik word vir enige ander doel deur gate in die houer te maak. Hersirkuleer of vernietig (nie brand nie) op 'n geskikte wyse soos deur wetgewing bepaal.

WEERSTANDSWAARSKUWING

ICA-THIABENDAZOLE 500 SC is 'n groeppode (1) swamdoder. Enige populasie van 'n spesifieke swam mag individue insluit wat 'n natuurlike weerstand teen ICA-THIABENDAZOLE 500 SC of enige ander groeppode (1) swamdoder het. Indien hierdie swamdoders herhaaldelik aangewend word, kan die weerstandbiedende individue uiteindelik die swam populasie oorheers. Hierdie weerstandbiedende swamme sal waarskynlik nie deur ICA-THIABENDAZOLE 500 SC of enige ander groeppode (1) swamdoder beheer word nie.

Om weerstand teen swamdoders te vertraag:

- Vermy die eksklusiewe herhaaldelike gebruik van swamdoders met dieselfde groeppode. Wissel af met, of gebruik tenkmengsels van produkte in verskillende swamdoder groeppodes.
 - Raadpleeg toepaslike individuele produktetikette wanneer daar afgewissel word, of tenkmengsels gemaak word, met produkte in swamdoder groeppodes P, U en M.
 - Integreer ander beheermaatreëls (chemies, verbouing, biologies) in swamdoder programme.
- Vir spesifieke inligting oor weerstandsbestuur kontak die registrasiehouer van hierdie produk.

GEBRUIKSAANWYSINGS

(GEBRUIK SLEGS SOOS AANGEDUI)

Die verenigbaarheid van ICA-THIABENDAZOLE 500 SC met ander produkte kan deur verskeie faktore bv. kwaliteit van die water; formulering van bykomende produk, beïnvloed word. 'n Fisiese verenigbaarheidstoets moet altyd uitgevoer word, alvorens 'n tenkmengsel gespuit word. Raadpleeg jou verspreider oor die verenigbaarheid van verskillende plaagdoders met mekaar.

MENGINSTRUKSIES:

- Skud houer deeglik voor gebruik om eenvormige suspensie te verseker.
- Vul die tenk met die helfte van die totale hoeveelheid skoon water en voeg dan die korrekte hoeveelheid ICA-THIABENDAZOLE 500 SC by die water terwyl dit geroer word. Terwyl die mengsel geroer word, vul die spuittenk met die oorblywende gedeelte van die water tot op die verlangde vlak om egalige vermenging te verseker.
- Roer tydens toediening sodat die mengsel in suspensie bly.
- **VERMENGING MET WAKS:** Meng die aanbevole toedieningshoeveelheid ICA-THIABENDAZOLE 500 SC in 'n klein volume **louwarm water**. Voeg dit dan by die waks terwyl dit geroer word. Tydens toediening moet die mengsel geroer word sodat dit in suspensie bly.

TOEDIENINGSTABEL		
GEWAS EN SIEKTE	DOSIS	OPMERKINGS
APPELS en PERE Blou- en Grysskimmel	210 ml / 100 l water	Appels: Behandel appels binne 24-uur nadat dit ge-oes is en herhaal behandeling 'n tweede keer na koue opberging. Vrugte moet gedompel word vir 30 sekondes, OF aangespuit/oorvloei word vir maksimum 3 minute. Pere: Behandel pere (slegs een maal) binne 24-uur nadat dit ge-oes is.
AVOKADO Antraknose en Stingelendvrot	Behandel vrugte dadelik na ge-oes is en maak seker dat die vrugte droog is voordat verpak en gestoor word.	
	Dompelbehandeling 270 ml / 100 l water (voeg 500 ml ligte minerale olie by)	Dompel vrugte vir 20 sekondes.
	Waksaanwending 70 ml / 25 l waks	Verseker goeie bedekking met wateremulsiewaks. Verwys na menginstruksies. WAARSKUWING: Vrugte wat met waks behandel is en daarna toegedraai word, mag interne verbruining ontwikkel.
PIESANGS Na-oesbederf van Kraagendverrotting	45 ml / 100 l water	Onder dompel vir 2 – 4 minute, na was, skoonmaak- en snyprosesse.
SITRUS Na-oesbederf van Groenskimmel, Blouskimmel, Stingelendvrot	Hoë Volume Wateraanwending 200 ml / 100 l water (1000 dpm thiabendazole)	(Verwys na meng instruksies) Dien toe in 'n hoë volume aanwender. Verseker deeglike bedekking van vrugte in 'n voor-pakhuisstort of in-lyn stort/doop sisteem. Mengsel moet deurlopend en ononderbroke geroer word in toediener.
	Lae Volume Wateraanwending Spuit- of Aanborsel Aanwending Slegs op skoon vrugte 400 ml / 100 l water (2000 dpm thiabendazole)	Spuit of borsel die suspensie aan, maak seker dat die totale vrug oppervlakte bedek word. Mengsel moet deurlopend en ononderbroke geroer word in toediener.
	Lae Volume Waksaanwending Slegs op skoon vrugte 200 ml / 25 l waks (4000 dpm thiabendazole)	(Verwys na waks meng instruksies) Dien die wateremulsiewaks toe met 'n spesiale waksaanwender (dien ~ 1 l waks emulsie per ton vrugte toe), wat deurlopend en onderbroke gemeng word.
ONTSMETTING VAN LEË KOELKAMERS <i>Aspergillus</i> spp., <i>Botrytis</i> spp. en <i>Penicillium</i> spp.	20 ml / 10 l water	Wend aan as 'n wasmiddel vir vloere en mure om by te dra tot die ontsmetting teen <i>Aspergillus</i> spp., <i>Botrytis</i> spp. en <i>Penicillium</i> spp.
SAMPIOENE Droëmol, Natmol, Spinnerakswam, Pleisterswam	230 – 300 ml / 100 l water	Deurdrenk met 100 l suspensie per 80 m ² sampioenbed. Maak gebruik van die hoër dosis na aanwending van deklaag en die laer dosis tussen breke.
SPANSPEK Na-oesbederf	80 ml / 25 l water	Dien toe in wateremulsiewaks. (Verwys na menginstruksies.) Die totale vrug oppervlak moet bedek wees. Behandelde vrugte moet droog wees voordat dit verpak word. Hierdie behandeling is nie effektief vir beheer van bakteriese vrot nie .
AARTAPPELS	Behandel slegs heel knolle. Moenie knolle in sakke dompel wanneer dompelmethode gebruik word nie. Gooi suspensie weg wanneer dit vuil raak. Skud knolle gedurende dompelproses om lugblasies te verwyder. Vir Swartskurf behandel net voor plant tyd en vir Droëvrot so spoedig moontlik na uithaal. Knolle moet droog wees voor opberging.	
SAADAARTAPPELS <i>Fusarium</i> (Droëvrot), Gangreen en onderdrukking van <i>Rhizoctonia</i> (Swartskurf)	Spuitaanwending: 2100 – 4200 ml / 100 l water	Dien 4 l suspensie teen die laer dosering OF 2 l suspensie teen die hoër dosering toe per ton aartappels op 'n bewegende voerband met behulp van 'n spesiale misbespuitingsapparaat.
	Dompelbehandeling: 400 ml / 100 l water	Dompel in vir 5 minute. Knolle wat ingedompel word moet vry wees van grond. Vul aan tot oorspronklike volume met gebruik van 400 ml per 100 l water.
	Waterlose Spuitaanwending: 90 ml / ton	Bespuit aartappels op 'n bewegende voerband met behulp van 'n ULV-bespuitingsapparaat.
<i>Rhizoctonia</i> (Stamkanker en Swartskurf)	Behandel knolle net voor plant. Sal ook Silwerskurf beheer.	
	Dompelbehandeling: 800 ml / 100 l water	Dompel in vir 5 minute. Knolle wat ingedompel word moet vry wees van grond. Vul aan tot oorspronklike volume met gebruik van 800 ml per 100 l water.
	Waterlose Spuitaanwending: 135 ml / ton	Bespuit aartappels op 'n bewegende voerband met behulp van 'n ULV-bespuitingsapparaat. Word nie aanbeveel vir swaar swartskurf besmette moere nie.
TAFEL AARTAPPELS <i>Fusarium</i> (Droëvrot)	Behandel onmiddellik na uithaal. Laat afdroog voor opberging. Sal ook Gangreen en Silwerskurf beheer.	
	Spuitaanwending: 315 – 630 ml / 100 l water	Dien 4 l suspensie teen die laer dosering OF 2 l suspensie teen die hoër dosering toe per ton aartappels op 'n bewegende voerband met behulp van 'n spesiale misbespuitingsapparaat.
	Dompelbehandeling: 400 ml / 100 l water	Dompel in vir 2 minute. Knolle wat ingedompel word moet vry wees van grond. Vul aan tot oorspronklike volume met gebruik van 400ml per 100L water.
	Waterlose Spuitaanwending: 90 ml / ton	Bespuit aartappels op 'n bewegende voerband met behulp van 'n ULV-bespuitingsapparaat.
GRASPERKE Dollarvlek, <i>Fusarium</i> en <i>Helminthosporium</i> blaarvlek.	60 ml / 100 m ²	Behandel rolbalbane, golfbane en grasperke. Verduin die aanbevole hoeveelheid ICA-Thiabendazole 500 SC in voldoende skoon water om te verseker dat goeie bedekking van die grasoppervlaktes verkry word. Dien toe as 'n korrektiewe behandeling sodra eerste siektesimptome verskyn en herhaal met tussenposes van 14 – 21 dae soos nodig. NOTA: Indien gras gesny word, moet ICA-Thiabendazole 500 SC slegs toegedien word nadat die gras gesny is. Minstens 24-uur moet verloop tussen ICA-Thiabendazole 500 SC toediening en die daaropvolgende sny van die gras.