

MILBEKNOCK 1% EC

Reg. No. L6654: Act/Wet 36/1947

READ THE LABEL BEFORE USE AND READ ATTACHED PACKAGED LEAFLET BEFORE USE
AND
KEEP OUT OF REACH OF CHILDREN AND ANIMALS

INSECTICIDE GROUP CODE	6	INSEKDODERGROEPKODE
A CONTACT AND STOMACH ACARICIDE FOR THE CONTROL OF MITES ON CROPS AS INDICATED.		'N KONTAK EN MAAG AKSIE MYTDODER VIR DIE BEHEER VAN MYTE OP GEWASSE SOOS AANGEDUI.



DANGER



Hazard Statements:

Flammable liquid and vapour.
May cause respiratory irritation.
May cause drowsiness or dizziness.
May be fatal if swallowed and enters airways.
Very toxic to aquatic life with long-lasting effects.

Precautionary Statements:

Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.
Use explosion-proof electrical/ventilating/lighting/equipment.
Avoid breathing dust/fumes/gas/mist/vapours/spray.
IF SWALLOWED: Get medical help immediately and do not induce vomiting.
Avoid release to environment.
Collect spillage.

Active Ingredient / Aktiewe Bestanddeel

Milbemectin 10 g/l Milbemektien
NET VOLUME L NETTO VOLUME

REGISTRATION HOLDER / REGISTRASIEHOUER

SUMITOMO CORPORATION AFRICA (Pty), Ltd., Floor 3, South Tower,
Nelson Mandela Square, Sandton, 2146
Reg. 2013/198830/07
Tel: +27(0) 11 784 9120

MILBEKNOCK 1% EC is the registered trade mark of/is die geregistreerde handelsmerk van:
MITSUI CHEMICALS AGRO INC.

Batch No.

Date of Manufacture

Lot Nr.

Datum van Vervaardiging

UN No. 1993

Emergency Numbers / Noodnommers:

Griffon Poison Information Centre: +27(0) 82 446 8946

Poisons Information Centre: +27(0) 86 155 5777

WARNINGS:**GHS Hazard Statements:**

Flammable liquid and vapour.
 May cause respiratory irritation.
 May cause drowsiness or dizziness.
 May be fatal if swallowed and enter airways.
 Very toxic to aquatic life with long-lasting effects.

Pre -Harvest Interval (PHI): Allow the following number of days between the last application and harvesting of the crop:

Apples 7 day

Cucumbers 3 day

Strawberries 1 day

Tomatoes 3 day

The recommended withholding period between last application and harvest meets local residue levels but may not meet export requirements.

Handle with care. May cause slight skin and eye irritation.
 Toxic to fish and other aquatic organisms.
 MILDLY TOXIC TO BEES. Avoid applying at times of peak bee activity.
 Store away from food and feedstuff and out of direct sunlight and heat in a dry, cool, dark area.
 Keep out of reach of children, uninformed persons and animals.

RE-ENTRY INTERVAL: Do not enter treated area until spray deposit has dried unless wearing protective clothing.

In case of poisoning, call a doctor and show him/her this label.

DISCLAIMER:

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 soil, climatic and storage conditions; quality of dilution water; compatibility with other substances not indicated on the label and the occurrence of resistance of weeds 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 or registration holder in the event of any uncertainty.

GHS Precautions

Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.
 Keep container tightly closed.
 Ground/bond container and receiving equipment.
 Use explosion-proof electrical/ventilating/lighting/equipment.
 Use only non-sparking tools.
 Take action against static discharge.
 Wear protective gloves/protective clothing/eye protection/face protection/hearing protection.
 IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower.
 In case of fire: Use water fog / dry chemical / foam / CO2 to extinguish.

Avoid breathing dust/fumes/gas/mist/vapours/spray.
 Use only outdoors or in well-ventilated area.
 IF INHALED: Remove person to fresh air and keep comfortable for breathing.
 Get medical help if you feel unwell.
 Store in well ventilated place. Keep container tightly closed.
 Store locked up.
 Dispose of contents/container in accordance with local/regional/national/international regulations.
 IF SWALLOWED: Get medical help immediately.
 IF SWALLOWED: Do NOT induce vomiting.
 Store locked up
 Avoid release to environment and collect spillage

Avoid contact with skin and eyes and do not breathe in spray mist or fumes.
 Wash hands thoroughly with soap and water after use and before smoking, eating or drinking.
 Wash contaminated clothing daily.
 Avoid drift of spray mist onto other crops or areas not under treatment.
 Avoid contamination of water sources during cleaning of equipment and disposal of wastes. All spray equipment should be rinsed and sprayed through thoroughly with clean water immediately after use.
 Rinse the container three times with a volume of water equal to a minimum of 10 % of that of the container.
 Add the rinsing to the contents of the spray tank before destroying the container in the prescribed manner.
 Destroy empty container by perforating and flattening and do not use for any other purpose. Avoid contamination of foodstuff, feed, eating utensils and drinking water.
 Immediately after **MILBEKNOCK 1% EC** application, the spray equipment must be cleaned thoroughly to prevent contamination of subsequent applications.

RELEVANT SUBSTANCES:

Hazardous Component	Weight - %	CAS Number	GHS Classification
Milbemectin (*)	1	51570-36-6	Aquatic Toxicity Acute, Category 1. Aquatic Toxicity Chronic, Category 1. (M Factors = 1 000)
Hydrocarbons, C9, Aromatics	10-30	64742-95-6	Flammable Liquids, Category 3. STOT SE, Category 3 – Respiratory and Narcotics Effect (Central Nervous System). Aspiration Hazard, Category 1 Aquatic Toxicity Chronic, Category 2.
White mineral oil (petroleum)	10-30	8042-47-5	Aspiration Hazard, Category 1.
Cyclohexanone	10-30	108-94-1	Flammable Liquids, Category 3.

(*) A mixture of Milbemycine A3 and Milbemycine A4.

NOTE: The other ingredients not included above, do not cause or contribute towards the correct GHS classification of **MILBEKNOCK 1% EC** and is therefore, in terms of the South African Regulation for Hazardous Chemical Agents - 2021; Regulation 14(b), not listed.

FIRST AID:

General Advice If potential for exposure exists, refer to section 4 of the SDS for specific personal protective equipment. Provide the SDS and the label to medical personnel for treatment.

Inhalation	Move person to fresh air. If person is not breathing, call an emergency responder or ambulance, then give artificial respiration; if by mouth to mouth, use rescuer protection (pocket mask etc.). Call a poison control centre or doctor for treatment advice.
Skin Contact	Immediately remove all contaminated clothing. Rinse the skin with plenty of cold water for 15 to 20 minutes. Do not rub the skin. Contact a poison control center or medical practitioner if irritation occurs and persists. Wash contaminated clothing before re-use. Suitable emergency safety shower facility should be available in working area.
Eye contact	Immediately rinse/flush the eyes gently with water from the eye wash fountain for several minutes (at least 15 minutes), while holding the eyelids apart. If relevant, remove contact lenses if easy to do so. Continue rinsing and do not rub eye/s. Obtain medical attention in case of irritation or discomfort that persists.
Ingestion	Rinse mouth with water. Call a physician immediately. Do not induce vomiting. If vomiting occurs, have person lean forward. Never give anything by mouth to an unconscious or convulsing person.
Medical Advice	There is no specific antidote. Treat symptomatically.

DIRECTIONS FOR USE: Use only as directed.

MIXING INSTRUCTIONS:

Half fill the sprayer with clean water of good quality, measure out the required amount of **MILBEKNOCK 1% EC** and pre-mix this with 1 litre of water. Add this mixture to the sprayer and fill the spray tank to the desired level. Always use the spray mix immediately after it has been prepared and do not allow it to stand overnight or during the heat of the day.

MODE OF ACTION:

MILBEKNOCK 1% EC is a fast-acting, non-systemic insecticide and acts by contact and ingestion.

MILBEKNOCK 1% EC is an acaricide derived from a natural compound with a very low toxicity to mammals.

MILBEKNOCK 1% EC is used for the control of the eggs, larval and adult stages of the mites.

MILBEKNOCK 1% EC is suitable for use in IPM programs.

MILBEKNOCK 1% EC must be applied with suitable spray equipment that is in good working order and correctly calibrated to deliver the desired spray volume per hectare, ensuring adequate coverage of the target area of the plant.

RESISTANCE WARNING:

Milbeknock 1% EC is a group 6 insecticide. Any insect population may contain individuals naturally resistant to **Milbeknock 1% EC** and other group code 6 insecticides. These resistant individuals can eventually dominate the insect population if these insecticides are used repeatedly. These resistant insect populations may not be controlled by **Milbeknock 1% EC** or any other group code 6 insecticides.

To delay insecticide resistance:

- Avoid exclusive repeated use of insecticides from the same insect group code. Alternate from different insecticide group codes;
- Integrate different control measures (chemical, cultural, biological) into insect control programs.

Since the occurrence of resistance cannot be forecast, users are advised to keep treated crops under close observation. For specific information on resistance management, contact the registration holder of this product. The registration holder will not accept liability of performance failures in the event of a build-up of resistant insect populations resulting from inadequate resistance management practices as indicated on the label.

CROP / PEST	DOSAGE: MILBEKNOCK 1% EC	APPLICATION DIRECTIONS
APPLES Red spider mite <i>Tetranychus urticae</i> European red mite <i>Panonychus ulmi</i>	100 ml to 150 ml per 100 ℓ water OR 10 ml to 15 ml per 10 ℓ water	Apply at the earliest stage of economic threshold. Spray volume should be adjusted according to crop size, planting density and application method. Ensure thorough wetting of all parts of the plant, especially the underside of the leaves. Use the higher dose where population pressure is high. Repeat as necessary but do not apply more than three sprays in any one season.
CUCUMBERS Red spider mite <i>Tetranychus urticae</i>	100 ml to 150 ml per 100 ℓ water OR 10 ml to 15 ml per 10 ℓ water	Apply at the earliest stage of economic threshold. Spray volume should be adjusted according to crop size, planting density and application method. Ensure thorough wetting of all parts of the plant, especially the underside of the leaves. Use the higher dose where population pressure is high. Repeat after 7 to 10 days when necessary but do not apply more than three sprays in any one season.
ORNAMENTALS AND FLOWERS (Roses and Other Ornamentals) Red SpiderMite <i>Tetranychus urticae</i>	100 ml to 150 ml per 100 ℓ water OR 10 ml to 15 ml per 10 ℓ water	Apply at the earliest stage of economic threshold. Spray volume should be adjusted according to crop size, planting density and application method. Ensure thorough wetting of all parts of the plant, especially the underside of the leaves. Use the higher dose where population pressure is high. Repeat after 7 to 10 days as necessary but do not apply more than three sprays in any one season. Although this remedy has been widely tested, it is strongly recommended that small tests be made on various cultivars before widespread use.
STRAWBERRIES Red SpiderMite <i>Tetranychus urticae</i>	100 ml to 150 ml per 100 ℓ water OR 10 ml to 15 ml per 10 ℓ water	Apply at the earliest stage of economic threshold. Spray volume should be adjusted according to plant size, planting density and application method. Ensure thorough wetting of all parts of the plant, especially the underside of the leaves. Use the higher dose where population pressure is high. Repeat after 7 to 10 days as necessary but do not apply more than three sprays in any one season.
TOMATOES Red SpiderMite <i>Tetranychus urticae</i>	100 ml tot 150 ml per 100 ℓ water OR 10 ml to 15 ml per 10 ℓ water	Apply at the earliest stage of economic threshold. Spray volume should be adjusted according to crop size, planting density and application method. Ensure thorough wetting of all parts of the plant especially the underside of the leaves. Use the higher dose where population pressure is high. Repeat after 7 to 10 days when necessary but do not apply more than three sprays in any one season.

WAARSKUWINGS:**GHS GEVAARVERKLARINGS:**

Vlambare vloeistof en damp.
 Mag lugwegirritasie veroorsaak.
 Mag slaperigheid of duiseligheid veroorsaak.
 Dodelik indien ingesluk of ingeasem.
 Baie giftig vir waterlewende organismes met langdurige gevolge.

VOOR-OES INTERVAL (PHI):

Laat die volgende aantal dae toe tussen die laaste bespuiting en die oes van die gewas wat behandel is:

Appels7 dae

Komkommers3 dae

Aarbeie1 dag

Tamaties.....3 dae

Die aanbevole wagtydperk tussen laaste toediening en oes moet met plaaslike residuvlakke ooreenstem, maar kan moontlik nie ooreenstem met uitvoervereistes nie.

Hanteer versigtig.

Kan ligte vel- en oogirritasie veroorsaak.

Giftig vir visse en ander waterorganismes.

Matig giftig vir bye: Vermy toediening tydens periodes van hoë aktiwiteit.

Berg weg van kos of voedsel en buite direkte sonstrale en hitte, in 'n droë plek.

Hou agter slot en grendel weg van kinders en oningeligte persone en diere.

HER-TOETREDE INTERVAL: Moet nie behandelde gebied betree alvorens die spuitneerslag droog is nie, tensy beskermende oorklere gedra word. In geval van vergiftiging, verkry mediese hulp en wys hierdie etiket aan hom/haar.

VRYWARING:

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 stowwe wat nie op die etiket aangedui is nie en die voorkoms van weerstand van die onkruid 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 effek op mens of dier of vir 'n gebrek aan prestasie van die betrokke middel as gevolg van die versuim 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.

GHS VOORSORGVERKLARINGS:

Hou weg van hitte, vonke, oop vlamme en ander ontstekingsbronne. Rook verbode.

Hou houer dig geseël.

Aard en verbind houer en ontvangstoerusting.

Gebruik plofbestande elektriese/ventilasie-/bestralings-toerusting.

Gebruik vonkvrye gereedskap.

Stel voorkomende maatreëls teen statiese ontladings in.

Dra beskermende handskoene/beskermdede klere/oogbeskerming/gesigbeskerming/gehoorbeskerming.
INDIEN OP VEL (of hare): Trek onmiddelik alle besoedelde klere uit. Spoel aangetaste areas met water af/stort.

IN GEVAL VAN BRAND: Gebruik watermis / droë chemikalieë / skuim / CO² om te blus.
 Vermy inaseming van poeier/walm/gas/stuifsel/damp/spuitstof.

Gebruik slegs buitenshuis of in 'n goed geventileerde area.

INDIEN INGEASEM: Neem slagoffer na vars lug en hou gemaklik vir asemhaling.

Verkry mediese hulp indien jy ongesteld voel.

Berg in 'n goed geventileerde plek. Hou houer dig toe.

Berg agter slot en Grendel.

Raak ontslae van inhoud/houer volgens die lokale en internasionale regulasies.

INDIEN INGESLUK: Verkry onmiddelik mediese hulp.

INDIEN INGESLUK: Moet NIE braking induseer nie.

Vermy vrystelling in die omgewing.

Maak stortsel bymekaar.

Stoor agter slot en grendel.

Vermy vel- en oogkontak en moenie spuitnewel of dampe inasem nie.

Was hande deeglik met seep en water na gebruik en voordat daar gerook, geëet of gedrink word.

Was gekontamineerde klere daaglik.

Verhoed oorwaai van spuitnewel na ander gewasse of gebiede wat nie behandel word nie.

Vermy besoedeling van waterbronne tydens uitspoel van spuittoestelle en opruim van reste en afval.

Alle spuittoerusting moet onmiddelik na gebruik deeglik met skoon water uitgespoel en deurgespuut word.

Spoel leë houer drie keer uit met 'n volume water gelykstaande aan 'n minimum van 10 % van die houer.

Gooi spoelwater by die inhoud van die spuittenk voordat die houer op die voorgeskrewe wyse vernietig word.

Vernietig houer deur gate in te kap en plat te druk en moet vir geen ander doel hergebruik nie. Verhoed besoedeling van voedsel, voer, eetgerei en drinkwater.

Direk na toediening van **MILBEKNOCK 1% EC**, moet die toedieningsapparaat deeglik skoongemaak word om kontaminasie van daaropvolgende toediening te vermy.

RELEVANTE STOWWE/SUBSTANSE:

Gevaarlike komponente	Gewig - %	CAS Nommer	GHS Klassifikasie
Milbemektien (*)	1	51570-36-6	Gevaarlik vir wateromgewing, akute en kroniese gevaar, Gevaarkategorie 1. (M Faktors = 1 000)
Koolwaterstof-w-we, C9, Aromaties	10-30	64742-95-6	Flambare vloeistof, Gevaarkategorie 3. STOT SE, Gevaarkategorie 3 – Respiratoriese en narkotiese effek (Sentrale senu-stelsel). Aspirasie gevaar, Gevaarkategorie 1. Gevaarlik vir wateromgewing, kroniese gevaar, Gevaarkategorie 2.
Wit minerale olie (petroleum)	10-30	8042-47-5	Aspirasie gevaar, Gevaarkategorie 1.
Sikloheksa- none	10-30	108-94-1	Flambare vloeistof, Gevaarkategorie 3.

(*) 'n mengsel van Milbemektien A3 and Milbemektien A4.

NOTA: Die ander stowwe/substansie wat nie hierbo gelys is nie, veroorsaak geen en dra nie by tot die korrekte GHS klassifikasie van **MILBEKNOCK 1% EC** nie en is gevolglik in terme van die Suid Afrikaans

regulasies van gevaarlike Chemiese Agente – 2021; Regulasie 14(b), nie gelys nie.

EERSTE HULP:

- Algemene raad** Indien potensiaal vir blootstelling moontlik is, verwys na seksie 4 van die SDS vir spesifieke persoonlike beskermings-toerusting. Voorsien SDS en etiket aan die mediese personeel vir behandeling indien benodig.
- Inaseming** In geval van inaseming, hou pasiënt kalm en verplaas die persoon na vars lug. Hou persoon in 'n herstelbare posisie. Indien die persoon nie asemhaal en/of nie gemaklik asemhaal nie, ontbied 'n dokter of ambulans en voorsien die noodnommer op hierdie etiket. Pas kunsmatige asemhaling toe.
- Velkontak** Verwyder alle gekontamineerde klere onmiddelik. Was vel met seep en water sonde om die vel te vryf vir 15 tot 20 minute. Ontbied 'n dokter en/of kontak die noodnommer op die etiket. Die gekontamineerde klere moet gewas word voor hergebruik. Bruikbare stortgeriewe moet toeganklik wees in die werksarea.
- Oogkontak** Spoel oë onmiddelik sagkens met water vir 'n minimum van 15 minute. Hou die ooglede oop. Indien van toepassing, verwyder kontaklense as dit gemaklik verwyder kan word. Kry mediese behandeling indien die irritasie/ongemak voortduur. Moet nie die oë vryf nie.
- Inname** Spoel mond met water uit. Kry onmiddelik mediese hulp. Moenie vormering induseer nie. Indien braking voorkom, laat persoon vooroor buig. Moet niks per mond vir 'n persoon aanbied wat bewusteloos is of vormeer nie.
- Mediese Advies** Daar is geen spesifieke teengifmiddel nie. Behandel simptome.

GEBRUIKSAANWYSINGS: Gebruik slegs soos aangedui.

MENGINSTRUKSIES:

Maak die spuitnek halfvol met skoon water en hou die roertoestel aan en meet dan die benodigde hoeveelheid **MILBEKNOCK 1% EC** af en meng dit apart in tien liter water. Voeg hierdie mengsel by die spuitnek terwyl daar nog geroer word. Maak die spuitnek vol met die verlangde hoeveelheid water en hou aan met roer gedurende toediening. Dien dadelik toe. Moenie die spuitmengsel laat oorsaak deur die hitte van die dag of oornag nie.

WYSE VAN WERKING:

MILBENOCK 1% EC is 'n vining werkende, nie-sistemiese kontak- en maaggif;

MILBENOCK 1% EC is 'n mytdoder wat van 'n natuurlike bestanddeel verkry word en het 'n lae giftigheid vir soogdiere;

MILBENOCK 1% EC word gebruik vir die beheer van die eiers, larvale en volwasse stadia van myte;

MILBENOCK 1% EC mag in IPM programme gebruik word;

MILBENOCK 1% EC moet met geskikte spuittoerusting wat in goeie werkende toestand is en korrek gekalibreer is, toegedien word. Deeglike en egalige bedekking van die gewas is 'n vereiste.

WAARSKUWING TEEN WEERSTANDBIEDENDHEID:

Milbeknock 1% EC is 'n groepkode 6 insektisiede. In enige insekpopulasies, mag individue teenwoordig wees wat weerstandig is teen Milbeknock 1% EC en ander groepkode 6 insektisiedes. Hierdie weerstandige individue kan uiteindelik die insekpopulasie domineer indien die insekdoders herhaaldelik gebruik word. Hierdie weerstandige insekpopulasies sal moontlik nie deur Milbeknock 1% EC beheer word of deur ander groepkode 6 insekdoders nie.

WEERSTANDBESTUUR:

- Vermy herhaaldelike gebruik van insekdoders van dieselfde groepkode en wissel toedings af tussen verskeie groepkode insekdoders;
- Integreer verskillende beheermaatreëls (chemies, biologies en bewerkingspraktyke) in die insekbeheer programme.

Die voorkoms van weerstandbiendheid kan nie voorspel word nie en daarom moet produsente bedag wees op moontlike afnames in die effektiwiteit in die beheer van die behandelde gewasse. Kontak die registrasiehouer van die produk vir spesifieke inligting rakende weerstandbestuur. Indien daar 'n opbou van weerstandigheid teen die insekdoder plaasvind, sal die registrasiehouer geen verantwoordelikheid aanvaar indien onvoldoende weerstandbestuur soos op die etiket gespesifiseer is, nie nagevolg is nie.

GEWAS/PLAAG	DOSIS: MILBEKNOCK 1% EC	TOEDIENINGSAANWYSINGS
APPELS Rooispinmyt <i>Tetranychus urticae</i> Europese Rooimyt <i>Panonychus ulmi</i>	100 ml tot 150 ml per 100 ℓ water OF 10 ml tot 15 ml per 10 ℓ water	Dien toe sodra die plaag die ekonomiese drempelwaarde bereik. Spuitvolume moet aangepas word volgens die grootte van die bome, plantdigtheid en toedieningsmetode. Verseker goeie bedekking van alle dele van die plant, veral die onderkant van die blare. Gebruik die hoër dosis as die populasiedruk hoog is. Herhaal soos nodig maar moenie meer as 3 keer per seisoen gebruik nie.
KOMKOMMERS Rooispinmyt <i>Tetranychus urticae</i>	100 ml to 150 ml per 100 ℓ water OF 10 ml tot 15 ml per 10 ℓ water	Dien toe sodra die plaag die ekonomiese drempelwaarde bereik. Spuitvolume moet aangepas word volgens die grootte van die plante, plantdigtheid en toedieningsmetode. Verseker goeie bedekking van alle dele van die plant, veral die onderkant van die blare. Gebruik die hoër dosis as die populasiedruk hoog is. Herhaal na 7 tot 10 dae soos nodig maar moenie meer as 3 keer per seisoen gebruik nie.
SIER EN BLOMPLANTE (Rose, en ander sierplante) Rooispinmyt <i>Tetranychus urticae</i>	100 ml to 150 ml per 100 ℓ water OF 10 ml tot 15 ml per 10 ℓ water	Dien toe sodra die plaag die ekonomiese drempelwaarde bereik. Spuitvolume moet aangepas word volgens die grootte van die gewas, plantdigtheid en toedieningsmetode. Verseker goeie bedekking van alle dele van die plant, veral die onderkant van die blare. Gebruik die hoër dosis as die populasiedruk hoog is. Herhaal na 7 tot 10 dae soos nodig. Moenie meer as 3 keer per seisoen gebruik nie. Alhoewel hierdie middel wyd getoets is word dit aanbeveel om klein toetse op verskillende kultivars te maak alvorens 'n groter area behandel word.
AARBEIE Rooispinmyt <i>Tetranychus urticae</i>	100 ml to 150 ml per 100 ℓ water OF 10 ml tot 15 ml per 10 ℓ water	Dien toe sodra die plaag die ekonomiese drempelwaarde bereik. Spuitvolume moet aangepas word volgens die grootte van die bome, plantdigtheid en toedieningsmetode. Verseker goeie bedekking van alle dele van die plant, veral die onderkant van die blare. Gebruik die hoër dosis as die populasiedruk hoog is. Herhaal soos nodig maar moenie meer as 3 keer per seisoen gebruik nie.
TAMATIES Rooispinmyt <i>Tetranychus urticae</i>	100 ml tot 150 ml per 100 ℓ water OF 10 ml tot 15 ml per 10 ℓ water	Dien toe sodra die plaag die ekonomiese drempelwaarde bereik. Spuitvolume moet aangepas word volgens die grootte van die gewas, plantdigtheid en toedieningsmetode. Verseker goeie bedekking van alle dele van die plant, veral die onderkant van die blare. Gebruik die hoër dosis as die populasiedruk hoog is. Herhaal na 7 tot 10 dae soos nodig maar moenie meer as 3 keer per seisoen gebruik nie.