

# COOPERS

# Garden Care

Reg. No. L10293 Act No. 36 of 1947



Systemic action



Soil drenching application



H2O based formulation



Crawling and sucking garden insects



Apply on conifers/roses/edibles



A SYSTEMIC SUSPENSION CONCENTRATE INSECTICIDE FOR THE CONTROL OF APHIDS, RED SCALE, THRIPS, LEAFMINERS, PSYLLA, MEALYBUGS, WOOLLY APHIDS AND WHITE FLY ON CROPS AND ORNAMENTALS AS LISTED.

**ACTIVE INGREDIENT:**

Imidacloprid (Neonicotinoid)..... 350 g/l

**REGISTRATION HOLDER:** Starplex 83 CC, 91 Maple Street, Pomona, Kempton Park, 1619 South Africa, T: (011) 979 4246/7

**POISONING EMERGENCIES:**  
082 446 8946 • 0861 555 777

**DISTRIBUTION BY:** Coopers Environmental Science (Pty) Ltd, Toll free: (+27)086 030 3003



06/2015 Ver A



Product Enquiries



086 030 3003



Poisoning Emergencies

Griffon Poison Information Centre

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Batch No.:  
Date manufactured:

1L



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**H2O based formulation**



**Crawling and sucking  
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# Garden Care

Reg. No. L10293 Act No. 36 of 1947

A systemic suspension concentrate insecticide for the control of aphids, red scale, thrips, leafminers, psylla, mealybugs, woolly aphids and white fly on crops and ornamentals as listed.

**ACTIVE INGREDIENT:** Imidacloprid (Neonicotinoid)..... 350 g/l

**REGISTRATION HOLDER:** Starplex 83 CC, Reg. No. 2004/015647/23

P. O. Box 14374, Bredell, 1623, South Africa • Tel: +27 (11) 979-4246/7

**DISTRIBUTION BY:** Coopers Environmental Science (Pty) Ltd Tel: +27 (86) 030 3003

**WARNINGS:** Handle with care. Poisonous when absorbed through the skin, swallowed or inhaled. Toxic to fish and wildlife. Store in the original container in a cool place away from food and feedstuffs. Keep out of reach of children, uninformed persons and animals. In case of poisoning call a doctor and make label/MSDS available to him/her.

Waiting periods pre-harvest application: Foliar application: Apples – 70 days

Soil application: Broccoli – 76 days • Brussels sprouts – 91 days • Cabbage – 93 days • Cauliflower – 136 days • Citrus – 212 days • Cucurbits – 100 days • Grapes – 112 days • Potatoes – 120 days • Tomatoes – 23 days

Although this insecticide has been tested extensively 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 pest against the insecticide 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 insecticide 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:** Wear protective clothing (Face mask, overall, gloves, boots) when mixing and applying this product. Do not inhale fumes. Wash contaminated clothing daily. Wash with soap and water after use or accidental skin contact. Do not eat, drink or smoke while working with the product, or before washing hands and face after use. Prevent contamination of food, feedstuffs, food utensils and drinking water. Triple rinse and destroy empty container after use and do not re-use for any other purpose. Dispose of rins water where it will not contaminate unintended areas or water bodies.

**RESISTANCE MANAGEMENT:** This is a group 4A insecticide. Any insect population may contain individuals naturally resistant to group 4A insecticides. The resistant individuals can eventually dominate the insect population if these insecticides are used repeatedly and consecutively. These resistant insects may not be controlled with group 4A insecticides. To delay insecticide resistance Coopers promotes an integrated approach to pest management, where different insecticide groups are used and also different pest control principles (cultural, biological). For more information and assistance, please contact Coopers Environmental Science (Pty) Ltd.

**SYMPTOMS OF POISONING:** Apathetic state, depression, decreased muscle tone, respiratory disturbances and trembling with possible muscular cramps in severe cases of poisoning.

**FIRST AID TREATMENT:** Remove patient from source of poisoning to a well-ventilated area and keep him quiet and reassured. Remove contaminated clothing. Skin- Rinse contaminated body area thoroughly with plenty of soap and water. Do not rub skin. Eyes - Flush contamination out of eyes with clean water for at least 15 minutes and call a doctor. Ingestion - If swallowed, induce vomiting until vomit fluid is clear and free from smell of the insecticide. Administer artificial respiration or closed chest cardiac massage if necessary. Do not apply direct mouth to mouth respiration. Never give anything by mouth to an unconscious person.  
**TAKE PATIENT TO THE NEAREST PHYSICIAN IMMEDIATELY.**

**NOTE TO PHYSICIAN:** Treat symptomatically. Check blood pressure and pulse rate frequently (bradycardia and hypotonia possible). Provide supportive measures for respiratory and cardiac action. Give artificial respiration if signs of paralysis appear. Additional measures involve the elimination of the substance from the body or acceleration of its excretion (gastrolavage, saline laxatives, activated charcoal).

**DIRECTIONS FOR USE:** USE ONLY AS DIRECTED.

Do not apply to crops under stress. Apply to moist soil, free from weeds and crop residues that can affect the distribution of product on soil surface. Do not apply through irrigation systems.

**Compatibility:** Garden Care is compatible with some pesticide formulations. Before applying any mixture, test the mixture to ensure compatibility.

**Mixing Instructions:** Pour the required quantity of Garden Care into the spray water and agitate continuously. Do not allow the Garden Care mixture to stand for any length of time before using. Do not use brackish or hard spray water.

Shake well before use.

Roses	DOSAGE	REMARKS
Aphids ( <i>Macrosiphum rosae</i> ) ( <i>Metapolophium porosum</i> )	Soil drench 15ml per 10L of water (4to 6 weeks control) 25ml per 10L water (Seasonal control)	Drench soil around stem of plant with a watering can 1L mixture (4 to 6 weeks control). Apply the correct amount of the mixture (as indicated) on the soil around the stem of each tree (preventative) in early spring or at the first signs of infestation. Irrigate within 24 hours after application. Repeated applications may be necessary depending on re-infestation/rainfall/irrigation and soil texture.

Conifers	DOSAGE	REMARKS
Aphids	Soil drench 15ml per 10L water (4 to 6 weeks control) Trees up to 2m: 1,5ml/lt water/tree Trees 2m -2,5m: 3ml/2lt water/tree Trees 2,5m -3m: 6ml/4lt water/tree Trees 3m+: 8ml/8lt water/tree	Drench soil around the stem of each tree (preventative) Apply the correct amount of the mixture (as indicated) with a watering can during May-June or at the first signs of infestation. Irrigate within 24 hours after application.  Repeated applications may be necessary depending on re-infestation/rainfall/irrigation and soil texture.

Apples	DOSAGE	REMARKS
Woolly aphid ( <i>Eriosoma lanigeum</i> )	Soil drench	Apply in 1L of water in a jug to the soil around the tree trunk base. The treated area should be free of weeds and mulch. Irrigate within 24 hours of application.
	1ml/tree	Apply to trees up to 6 years old in September or within 3 weeks after flowering.
	3ml/tree	Apply to 7-15 year old trees within 3 weeks of flowering.
	Foliar spray	Apply as a full cover spray during mid-December. Apply as a foliar spray to Golden Delicious, Granny Smith, Royal Gala and Top Red apples.
	6ml/10L water	

**NOTES:** Do not apply to trees older than 15 years. Trees should be healthy, stress free and regularly irrigated before and after application. Any stress factor can reduce the effect of the treatment. Do not apply to soil drench treatment through the irrigation system.

Citrus	DOSAGE	REMARKS
<b>Bearing trees</b> under 15 years old (Excluding Koemkwat)	Soil drench	Apply during August to September at green tip to white bud tree growth stage. Dilute the required volume in 1L of water in a jug and apply to the soil around the tree trunk base. Irrigate within 24 hours of application.
<b>Brown Aphid</b> ( <i>Toxoptera aurantii</i> )	9ml per tree	
<b>Red scale</b> ( <i>Aonidiella aurantii</i> )	6ml per tree	Lemon trees – remove all fruit, including immature fruit, before application. Pest control can only be expected on the first fruit set after application.
<b>Black Aphid</b> ( <i>Toxoptera citricida</i> )		
<b>Non-bearing trees</b>	Soil drench	Apply during August to September in 1L of water in a jug and apply to the soil around the tree trunk base. Irrigate within 24 hours of application.
<b>Black aphid</b> ( <i>Toxoptera citricida</i> )	6ml per tree	
Leafminer ( <i>Phyllocnistis citrella</i> )	8ml per tree	
<b>Nursery saplings</b>	Soil drench	Apply 2 days after transplanting grafted seedlings into plastic bags. Apply to the soil around the plant in 200ml water.
<b>Black aphid</b> ( <i>Toxoptera citricida</i> )	1.5ml per sapling	
<b>Leafminer</b> ( <i>Phyllocnistis citrella</i> )	3ml per sapling	
<b>Thrips</b> ( <i>Scirtothrips aurantii</i> )		
<b>NOTES:</b> Trees should be healthy, stress free and regularly irrigated before and after application. If applied to trees older than 15 years variable pest control with some crop damage may result. Do not apply the soil drench treatment through any irrigation system. Do not apply to trees immediately after pruning.		
Cruciferae	DOSAGE	REMARKS
<b>Cabbage Aphid</b> ( <i>Brevicoryne brassicae</i> )	38ml / 10L water	Apply 600ml of the solution over seedlings in a tray containing 200 seedlings within 24 hours before transplanting. Adjust the volume accordingly for other tray sizes. Continually stir the mixture during mixing and application.
Cucurbits	DOSAGE	REMARKS
<b>Aphids</b>	20ml / 10L water	Apply 30ml of the mixture to the planting hole before planting or on the surface around the plant immediately after planting. Follow-up aphid sprays may be necessary later in the season.
Grapes	DOSAGE	REMARKS
<b>Mealybug</b> ( <i>Planococcus ficus</i> )	1.5ml per vine	Prepare a basin around the base of each vine to prevent run-off. Apply in 500ml water as a soil drench around the base of each vine at budburst. Immediately after application apply 2L clean water to the treated basin around each vine. Irrigate within 1 day of treatment. Apply to irrigated grapes only. Do not apply to grapes under stress. Ants in the crop must be controlled. Under certain conditions a follow-up alternate treatment may be necessary.

Potatoes	DOSAGE	REMARKS
<b>Aphids</b> ( <i>Myzus persicae</i> )	4.5 ml per 3 – 4 L water per 100m row	Pre-plant: Prepare the planting furrow. Apply to the entire surface of the furrow before planting tubers and covering with soil. Post plant: After planting and covering the tubers with soil, apply to the soil surface before the crop emerges. 15 mm rain or irrigation is necessary immediately after application. Do not spray tubers directly with the mixture.
Tomatoes	DOSAGE	REMARKS
<b>White fly nymphs</b> ( <i>Trialeurodes vaporariorum</i> ) For use in glasshouses and tunnels only.	Soil drench 10ml per 10L water	Apply 100ml of the mixture to the soil around each plant 1 day after transplanting. Irrigate within 24 hours after application. Repeat 4 weeks later.

For any product enquiry contact Coopers Environmental Science (Pty) Ltd - 011 979 4246/7. For poisoning emergencies only, the Griffon Poison Information Centre may be contacted at 082 446 8946, or the Tygerberg Poison Information Centre 0861 555 777.

Afrikaans

## Reg. Nr. L10293 Wet Nr. 36 van 1947

'n Sisteemse suspensie konsentraat insekdoder vir die beheer van plantluise, rooidopluise, blaaspootjies, bladmyner, silla, witluis, bloedluis en vitvlug op gewasse en sierplante soos aangedui.

**AKTIEWE BESTANDDEEL:** Imidaklopiëd (Neonikotinoïed).....350 g/l

**REGISTRASIEHOUER:** Starplex 83 CC, Reg. Nr. 2004/015647/23  
Posbus 14374, Bredell, 1623, Suid Afrika • Tel: +27 (11) 979-4246/7

**VERSPREIDING DEUR:** Coopers Environmental Science (Pty) Ltd Tel: +27 (86) 030 3003

**WAARSKUWINGS:** Hanteer versigtig. Giftig wanneer ingeasem, deur die vel opgeneem of deur die mond ingeneem word. Giftig vir visse en wildlewe. Bewaar in die oorspronklike houër in 'n koel plek weg van voedsel en voer. Hou buite bereik van kinders, oningeligte persone en diere. In die geval van vergiftiging ontbied 'n geneesheer en toon hierdie etiket aan hom/haar.

Onthoudingsperiode: Blaarbepuiting: Appels – 70 dae

Grondtoediening: Broccoli – 76 dae • Brusselse spruitjies – 91 dae • Kopkool – 93 dae • Blomkool – 136 dae • Sitrus – 212 dae • Pampoengewasse – 100 dae • Druive – 112 dae • Aartappels – 120 dae • Tamaties – 23 dae

Alhoewel hierdie insektmiddel 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 plaag teen die betrokke insekdoder 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 insektmiddel as gevolg van die versium 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.

**VOORSORGMATREËLS:** Dra beskermende klere (gesigsmasker, oorpak, handskoene, stewels) gedurende meng en toediening van hierdie produk. Voorkom inaseming van dampe. Was besmette klere daaglik. Was met seep en water na gebruik of toevallige velkontak. Moenie eet, drink of rook tydens vermenging, toediening of voordat hande en gesig gewas is nie. Voorkom besmetting van voedsel, voer, drinkwater en eetgerei. Spoel die leë houër drie keer uit met 'n volume water gelyk aan ten minste 10% van die houër en voeg die uitspoelwater by die inhoud van die spuitkan voordat die houër op die voorgeskryfte metode vernietig word. Raak ontslae van uitspoelwater waar dit nie gewasse, weiding, riviere en damme kan besoedel nie. Vernietig leë houër deur gate in te steek en plat te slaan. Moet vir geen ander doel weer gebruik nie.

**WEERSTANDBESTUUR:** Die produk is 'n groepkode 4A insekdoder. Enige populasie van insekspesies kan moontlike individue insluit, wat met tyd 'n natuurlike weerstand teen Groepkode 4A-insekdoders kon opgebou het. Hierdie weerstandbiedende insekte kan later die populasie domineer indien die groepkode 4A insekdoder herhaaldelik gebruik word. Hierdie insekte kan nie deur groepkode 4A insekdoders beheer word nie. Om die opbou van weerstandbiedendheid teen 'n spesifieke groep insekdoders te vermy, stel Coopers die implementering van 'n geïntegreerde plaagbeheer-plan voor, wat behels dat daar van alternatiewe insekdoder-groepe gebruik gemaak word, asook die daarstelling van alternatiewe plaagbeheer-metodes (kultureel, biologies). Vir meer informasie en hulp, skakel asb Coopers Environmental Science (Pty) Ltd.

**SIMPTOME VAN VERGIFTIGING:** Apatiese toestand, verlaagde spierfunksie, asemhalingsversteurings, bewing, spierkrampe in gevalle van ernstige vergiftiging.

**NOODHULPBEHANDELING:** Verwyder die pasiënt van die oorsaak van vergiftiging na 'n koel en goed geventileerde omgewing, stel hom/haar gerus en hou hom/haar kalm. Verwyder besmette kleres. Vel - Spoel die besmette liggaamsdele met baie seep en koue water af. Moet nie die vel hard vrywe nie. Oë - Besmette oë moet vir ten minste 15 minute met skoon water uitgespoel word. Inname - Indien ingesluk is, insiseer braking deur die agterste gedeelte van die keel / uvula te prikkel met u vinger. Herhaal totdat braaksel helder is en nie langer na insektemiddel ruik nie. Pas kunsmatige asemhaling of geslote hartmassering toe indien nodig. Moet nie direkte mond tot mond asemhaling toepas nie. Moet nooit iets per mond aan 'n bewustelose persoon toedien nie.  
NEEM DIE PASIËNT ONMIDDELIK NA DIE NAASTE GENEESHEER.

**NOTA AAN GENEESHEER:** Behandel simptome. Monitor bloeddruk en polsslag (hartvertraging en hipotonie kan voorkom) en gee kunsmatige asemhaling indien verlamming intree. Maatreëls soos maagspoeling, soutpurgasie en geaktiveerde-houtskool om die insektemiddel uit die liggaam te verwyder kan gebruik word.  
**GEBRUÏKSAANWYSINGS:** GEBRUIK SLEGS SOOS AANGEDUI

Moet nie op gewasse wat onder stremming lei toedien nie. Dien toe op klam grond vry van onkruid en plantreste wat produk verspreiding op die grondoppervlakte kan afekteer. Moet nie deur besproeiingsstelsie toedien nie.

**Verenigbaarheid:** Garden Care is verenigbaar met sekere ander plaagdoders. Voordat enige mengsel gespuit word, moet verenigbaarheid bevestig word.

**Menginstruksies:** Voeg die aanbevole hoeveelheid Garden Care by die spuitwater terwyl dit aanhoudend geroer word. Moet nie die Garden Care mengsel laat oortaan vir enige periode voor gebruik nie. Moet nie brak- of hardesputwater gebruik nie.

Rose	DOSIS	OPMERKINGS
<b>Plantluis</b> ( <i>Macrosiphum rosae</i> ) ( <i>Metapolophium porosum</i> )	Grond-deurdrenking 15ml per 10L water (4 to 6 weke beheer) 25ml per 10L water (seisoenlange beheer)	Dien 1L mengsel met 'n gieter toe op die grond om die basis van die stam tydens vroeë lente of met eerste tekens van infestasië. 1ml per 1L water (4 tot 6 weke beheer). Besproei binne 24 uur na toediening. Herhaal toediening wanneer nodig.

Konifere	DOSIS	OPMERKINGS
<b>Plantluis</b>	Grond-deurdrenking 15ml per 10L water (4 to 6 weke beheer) Bome tot 2m: 1,5ml/ltr water/ boom Bome 2m -2,5m: 3ml/2ltr water/ boom Bome 2,5m -3m: 6ml/4ltr water/ boom Bome 3m+: 8ml/8ltr water/ boom	Deurdrenk die grond rondom elke stam (voorkomend). Dien die korrekte hoeveelheid mengsel toe met gieter gedurende Mei – Junie of met die eerste tekens van infestasië. Besproei binne 24 uur na toediening. Herhaal toediening wanneer nodig.

Appels	DOSIS	OPMERKINGS
<b>Bloedluis</b> ( <i>Eriosoma lanigera</i> )	Grond-deurdrenking  1ml / boom  3ml / boom	Dien toe in 1L water in 'n beker op die grond om die basis van die boomstam. Die behandelde area moet vry van 'n deklaag en onkruid wees. Besproei binne 24 uur na toediening.  Dien toe op bome tot 6 jaar oud in September of binne 3 weke na blom. Dien toe op 7 tot 15 jaar oue bome binne 3 weke na blom.
	Blaar-besproeiing  6ml / 10L water	Dien toe as 'n volle hoë volume blaarbesproeiing gedurende mid-Desember. Dien toe as 'n blaarbesproeiing op Golden Delicious, Granny Smith, Royal Gala en Top Red appels.

**NOTAS:** Moet nie op bome ouer as 15 jaar toedien nie. Bome moet gesond en stremmingsvry wees en gereeld besproei word voor en na toediening. Enige stremmingsfaktore kan die behandelingseffek verminder. Moet nie die grondbehandeling deur die besproeiingsstelsie toedien nie.

Sitrus	DOSIS	OPMERKINGS
<b>Draende bome minder as 15 jaar oud</b> (Uitsluitend Koemkwat) <b>Plantluis</b> ( <i>Toxoptera aurantii</i> ) <b>Roidopluis</b> ( <i>Aonidiella aurantii</i> ) <b>Bladvlooi</b> ( <i>Trioza erythraea</i> ) <b>Plantluis</b> ( <i>Toxoptera citricida</i> )	Grond-deurdrenking  9ml per boom  6ml per boom	Dien toe in Augustus tot September tydens groentot-witblomknopgroei stadium. Verdun die verlangde volume in 1L water in 'n beker en dien toe op die grond om die basis van die boomstam. Besproei binne 24 uur na toediening.  Suurlemoen bome – verwyder al die vrugte, insluitend onvolwasse vrugte, voor behandeling. Plaagbeheer kan slegs op die eerste vrugset na behandeling verwag word.

<b>Nie-draende bome</b> <b>Plantluis</b> ( <i>Toxoptera citrida</i> ) <b>Bladmyner</b> ( <i>Phyllocnistis citrella</i> )	Grond- deurdrenking 6ml per boom  8ml per boom	Dien toe in Augustus tot September in 1L water in 'n beker en dien toe op die grond om die basis van die boomstam. Besproei binne 24 uur na toediening.
<b>Kwekery boompies</b> <b>Plantluis</b> ( <i>Toxoptera citridus</i> ) <b>Blaamyner</b> ( <i>Phyllocnistis citrella</i> ) <b>Blaaspoottjie</b> ( <i>Scirtothrips aurantii</i> )	Grond- deurdrenking  1.5ml per saailing 3ml per saailing	Dien toe 2 dae na uitplant van geënte saailinge in plastieksakke. Dien toe op die grond al om die plant in 200ml water.
<b>NOTAS:</b> Bome moet gesond en stremmingsvry wees en gereeld besproei word voor en na toediening. Indien op bome ouer as 15 jaar toegedien word, mag wisselvallige plaagbeheer en maandelike gewas skade voorkom. Moet nie die gronddeurdrenkingsbehandeling deur 'n besproeiingssisteem toedien nie. Moet nie toedien op pas gesnoeide bome nie.		
<b>Koolgewasse</b>	<b>DOSIS</b>	<b>OPMERKINGS</b>
<b>Koolplantluis</b> ( <i>Brevicoryne brassicae</i> )	38ml/10L water	Dien 600ml van die mengsel oor die saailinge in 'n saailaai wat 200 saailinge bevat binne 24 uur voor uitplanting. Pas die mengsel volume dienoreenkomstig aan vir ander saailaai groottes. Roer die mengsel aanhoudend gedurende meng en toediening.
<b>Pampoengewasse</b>	<b>DOSIS</b>	<b>OPMERKINGS</b>
<b>Plantluis</b>	20ml/10L water	Dien 30ml van die mengsel toe per plantgat voor plant of op die oppervlakte om die plant onmiddelik na plant. Opvolg plantluis bespuitings later in die seisoen mag nodig wees.

<b>Druive</b>	<b>DOSIS</b>	<b>OPMERKINGS</b>
<b>Witluis</b> ( <i>Planococcus ficus</i> )	1.5ml per plant	Berei 'n vlak holte om die stam van elke wingerdstok om produk afloop te voorkom. Dien toe in 'n 500 ml water op die grond om die basis van elke wingerdstok met die begin van bot. Volg onmiddelik op met 2L skoon water op die behandelde grond om elke wingerdstok. Besproei binne 1 dag na behandeling. Dien slegs op besproeiings druive toe. Moet nie op druive wat onder stremming verkeer toedien nie. Miere moet in die wingerd beheer word. Onder sekere toestande mag 'n alternatiewe opvolgbespuiting nodig wees.
<b>Aartappels</b>	<b>DOSIS</b>	<b>OPMERKINGS</b>
<b>Plantluis</b> ( <i>Myzus persicae</i> )	4.5 ml per 3-4 L water per 100m ry	Voor plant: Dien op die volle plantvoor oppervlakte toe voordat die moere geplant word en met grond toegemaak is. Na plant: Na plant en toemaak van die moere met grond, dien die mengsel toe op die grondoppervlakte voor gewas opkoms. 15 mm reën of besproeiing is nodig onmiddelik na toediening. Moenie die moere direk met die mengsel spuit nie.
<b>Tamaties</b>	<b>DOSIS</b>	<b>OPMERKINGS</b>
<b>Witvleg nimfe</b> ( <i>Trialeurodes vaporariorum</i> ) Slegs vir gebruik in glashuise en tunnels	Grond- deurdrenking 10ml per 10L water	Dien 100 ml van die mengsel toe op die grond om elke plant 1 dag na uitplanting. Besproei binne 24 uur na toediening. Herhaal 4 weke later.

Vir enige produk navrae, skakel Coopers Environmental Science (Pty) Ltd - 011 979 4246/7. Slegs vir vergiftigingsnoodgevalle kan, Griffon Gif-Inligtingsentrum ook gekontak word 082 446 8946 of die Tygerberg Gif-Inligtingsentrum 0861 555 777.