



DEVIPAN™ 100

Reg. no. L4669 Act/Wet 36 of/van 1947
N-AR 0865

ONLY FOR AGRICULTURAL USE – SLEGS VIR LANDBOUGEBRUIK

An emulsifiable concentrate insecticide with short residual action, for the control of pests as indicated below. 'n Emulgeerbare konsentraat insekdoder met kort nawerking, vir die beheer van plae soos aangedui.

IRAC INSECTICIDE GROUP CODE 1B IRAC INSEKDODER GROEPKODE

ACTIVE INGREDIENT/AKTIEWE BESTANDDEEL

dichlorvos (organophosphate) 1000 g/L dichlorvos (organofosfaat)

NET VOLUME/NETTO VOLUME

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REGISTRATION HOLDER/REGISTRASIEHOUER

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DEVIPAN™ is a trademark of a company of the ADAMA GROUP.
DEVIPAN™ is 'n handelsmerk van 'n maatskappy van die ADAMA GROEP.

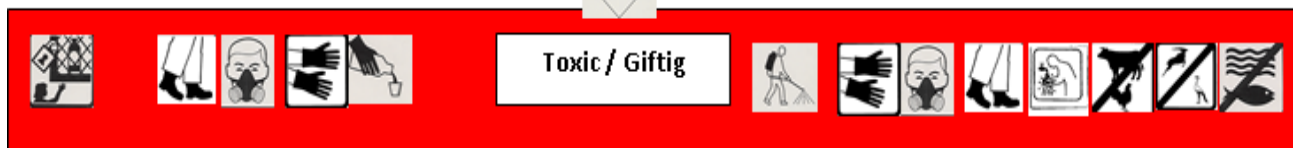
CONTACT IN EMERGENCY/KONTAK IN NOOD

Griffon Poison Information Centre: +27 82 446 8946
Tygerberg Poison Information Centre: +27 861 555 777

Batch number
Date of Manufacture

Lotnommer
Datum van Vervaardiging

UN no.: 2784



WARNINGS

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

Beans	3 days
Cabbage	2 days
Cherries (applied at 50 ml/100 L water for slug control)	2 days
Citrus	7 days
Grapes (applied at 75 ml/100 L water for mealy bug control)	7 days
Grapes (applied at 100 ml/100 L water for fruit fly control)	7 days
Persimmons	28 days
Pome fruit (apples, pears)	7 days
Stone fruit (Apricots, cherries, nectarines and peaches, plums)	7 days
Guavas	7 days
Tomatoes	2 days

Export crops: The local maximum residue levels (MRLs) will not be exceeded if **DEVIPAN™ 100** is used according to the label instructions. However, ADAMA South Africa (Pty) Ltd cannot be held responsible if export MRLs are exceeded. The local export marketing bodies must be consulted regarding application timing, withholding periods and specific tolerances of countries to which produce will be exported.

Do not use in grain mills or stores containing unsealed edible commodities. Due to a continued fumigation effect of 12 hours or more, overdosing can occur. Under no circumstances leave spilt concentrate or diluted spray, since the vapour given off could be dangerous. Serious consequences may result from a disregard of these warnings and precautions.

- Handle with extreme care.
- **Highly flammable liquid and vapour** – do not store near open flame.
- Keep away from heat, hot surfaces, sparks, open flames and other ignition sources.
- Fatal if swallowed, inhaled and come in contact with the skin.
- Causes serious eye damage.
- May cause an allergic skin reaction or irritation.
- Very toxic to aquatic life.
- Toxic to bees and wildlife.
- Store under lock and key away from food and feed.
- Store in a cool, dry, well-ventilated place in the original container, tightly closed and secured.
- Keep out of reach of children, animals and unformed persons.
- If exposed or concerned, get medical advice immediately. Call a doctor or poison centre and make this label available to them. Specific treatment is urgent, see measures on this label.

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 pest 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 humans or animals 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

- Do not inhale dust, fume, gas, mist, vapours or spray.
- Wear protective clothing (overalls, rubber boots, gloves, eye protection and respirator in case of inadequate ventilation).
- In case of skin contact, wash thoroughly with soap and water.
- Wash contaminated clothing. Contaminated work clothing should not be allowed out of the workplace.
- Do not eat, drink or smoke whilst mixing, applying or preparing the spray mixture, or before washing hands and face.
- Prevent spray drift onto other crops, grazing, rivers and dams and areas not under treatment.
- Invert the empty container over the spray or mixing tank and allow to drain for at least 30 seconds after the flow has slowed down to a drip. Thereafter, rinse the container *three times in succession* with a volume of water equal to a minimum of 10 % of that of the container and decant the rinsate into the spray or mixing tank. Puncture the triple rinsed container and dispose of *via* an approved collector or recycler (www.croplife.co.za).
- Do not bury, burn or donate the container to any other parties that may use it as a container for food or beverages.
- Clean applicator before using with other remedies and dispose of wash water where it will not contaminate crops, grazing, rivers and dams.
- Prevent contamination of food, feed, drinking water and eating utensils.
- Keep treated buildings closed for about 12 hours and ventilate well before re-entry.

Symptoms of human poisoning: Symptoms may occur during spraying operations and even up to 8 hours after cessation of spraying. Symptoms include headache, fatigue, faintness, giddiness, excessive sweating, nausea, abdominal pains, vomiting, diarrhoea, tightness of chest, blurred vision, muscle twitching beginning in the eyelids and tongue, small pupils, respiratory distress, convulsions and coma.

Substance accumulation in the human body may occur and may cause some concern following repeated or long-term occupational exposure.

FIRST AID TREATMENT:

General: Immediate medical attention is required.

Inhalation: Remove patient to fresh air, away from the source of poisoning, and keep victim quiet and reassured. Administer artificial respiration or closed chest cardiac massage if necessary. Do not apply direct mouth to mouth respiration if victim ingested or inhaled the substance. Never give anything by mouth to an unconscious person. Consult a physician immediately.

Ingestion: Do not induce vomiting. Never give anything by mouth to an unconscious person. **Call a physician or Poison Control Centre immediately.**

Skin contact: Remove contaminated clothing and rinse contaminated body thoroughly with plenty of soap and cold water. Do not rub skin harshly.

Eye contact: Flush contamination from eyes with clean water for at least 15 minutes. Rinse thoroughly with plenty of water for at least 15 minutes and consult a physician if feel uncomfortable.

Note to Physician: Administer atropine sulphate intravenously (1-4mg) every 5-10 minutes until signs of atropinisation (dry flushed skin and tachycardia) occur. Alternatively administer obidoxime chloride or palidoxime (PAM) at 50 mg/kg up to a total dose of 1-2 g, or administer Protopam at $\frac{2}{3}$ of the dose of PAM. Repeat oximes if necessary. Do not give morphine.

RESISTANCE WARNING

For resistance management **DEVIPAN™ 100** is classified as a group code 1B insecticide. Any insect population may contain individuals naturally resistant to **DEVIPAN™ 100** and other group code 1B insecticides. The resistant individuals can eventually dominate the insect population if these insecticides are used repeatedly. These resistant insects may not be controlled by **DEVIPAN™ 100** and other group code 1B insecticides. To delay insecticide resistance:

- Avoid exclusive repeated use of insecticides from the same insecticide group code. Alternate or tank mix with products from different insecticide group codes.
- Integrate the control methods (chemical, cultural, biological) into pest control programmes.
- For specific information on resistance management contact the registration holder of this product.

DIRECTIONS FOR USE

Use only as directed.

Compatibility

Compatible with most insecticides and fungicides except alkaline products such as Lime, Lime sulphur and Bordeaux mixture. Mixing must be done immediately before spraying.

APPLICATION

DEVIPAN™ 100 can be applied by means of any suitable medium or high volume spray apparatus that is calibrated correctly, is fitted with an efficient agitating system and is able to distribute the spray mixture evenly over the target area.

Note: The pH of the spray mixture should be maintained above 6.

APPLICATION TABLE

CROP AND TARGET	DOSAGE/100 L WATER	REMARKS
Beans Plusia-loopers	100 ml	Apply as a full cover spray when pest is noticed. Repeat as necessary.
Cabbages Aphids, Caterpillars of the diamond back moth, Greater cabbage moths	100 ml	Apply as a full cover spray when pest is noticed. Repeat weekly or as necessary. Give special attention to the underside of leaves.
Citrus Mediterranean fruit fly (<i>Ceratitis capitata</i>) Natal fruit fly (<i>Ceratitis rosa</i>)	100 ml	Apply as a medium cover spray when pest is noticed. Repeat as necessary.
Cut flowers Various flower pests (disinsectation)	1 ml/m ³	For mass treatment of cut flowers. Apply as a fine mist avoiding direct application to flowers. Cover immediately with an airtight tarpaulin and leave for several hours to obtain full benefit of fumigant action. May be phytotoxic to certain flowers.
Flowers and Ornamentals Mealy bugs, Australian bugs Plusia-loopers	100 ml 100 ml	Apply as a full cover spray when the pest is noticed. Ant control will materially assist in the control of mealy bug and Australian bug. Apply as a full cover spray. Repeat as necessary.
Grapes Mealy bug	75 ml (3.0–4.5 L/ha)	Apply in 4000–6000 L of spray solution/ha during spring and summer and in 250 - 500 L/ha in winter. Unless otherwise indicated, start spraying when pest is observed, usually at the base of young shoots during December. Thorough wetting is necessary. Use only as a supplementary spray to the standard programme. In the case of table grapes with a relatively short harvesting period, apply one spray about 3 weeks after the last application of the standard programme. In the case of table grapes with a prolonged harvesting period, apply two sprays with the second spray 3 to 4 weeks after the first.



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CROP AND TARGET	DOSAGE/100 L WATER	REMARKS
Mediterranean fruit fly (<i>Ceratitis capitata</i>) Natal fruit fly (<i>Ceratitis rosa</i>)	100 ml	Apply as a full cover spray when pest is noticed. Repeat as necessary.
Guavas Mediterranean fruit fly (<i>Ceratitis capitata</i>) Natal fruit fly (<i>Ceratitis rosa</i>)	100 ml	Apply as a full cover spray when pest is noticed. Repeat as necessary.
Lawns Lawn caterpillars	100 ml	Apply when damage is noticed. Apply as a light full cover spray. A damp sack left on the lawn overnight will reveal the level of infestation when the sack is removed in the morning.
Persimmons Mealy bug	75 ml	Only to be used under the recommendation of the Persimmon Growers Association of South Africa. Apply as a high volume full cover spray as soon as the pest is noticed. Ensure thorough coverage of all the plant parts. Use as a supplementary spray to the standard programme. A second application may be done 3–4 weeks after the first application. Do not apply within 28 days before harvest. Do not apply more than 4 applications per season.
Pome fruit Apples, pears Mediterranean fruit fly (<i>Ceratitis capitata</i>) Natal fruit fly (<i>Ceratitis rosa</i>)	100 ml	Apply as a full cover spray when pest is noticed. Repeat as necessary.
Proteas Blotch leaf miners Canal leaf miners	100 ml	Apply as a full cover spray when pest is noticed.



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CROP AND TARGET	DOSAGE/100 L WATER	REMARKS
Stone fruit Apricots, cherries, nectarines and peaches, plums Mediterranean fruit fly (<i>Ceratitis capitata</i>) Natal fruit fly (<i>Ceratitis rosa</i>) Cherries Slugs	100 ml 50 ml	Apply as a full cover spray when pest is noticed. Repeat as necessary. Full cover application when pest is noticed.
Tomatoes Plusia-loopers	100 ml	Apply as a full cover spray when pest is noticed. Repeat as necessary.

WAARSKUWINGS

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

Bone	3 dae
Druive (toegedien in 75 ml/100 L water vir witluisbeheer)	7 dae
Druive (toegedien in 100 ml/100L water vir vrugtevlugbeheer)	7 dae
Kernvrugte (appels, pere)	7 dae
Kersies (toegedien in 50 ml/100 L water vir slakbeheer)	2 dae
Koejawels	7 dae
Kopkool	2 dae
Persimmon	28 dae
Sitrus	7 dae
Steenvrugte (Appelkose, kersies, nektariens en perskes, pruime)	7 dae
Tamaties	2 dae

Uitvoergewasse: Die plaaslike maksimum residuvlakke (MRV's) sal nie oorskry word nie indien **DEVIPAN™ 100** volgens etiketaanbevelings gebruik word. ADAMA South Africa (Pty) Ltd kan egter nie verantwoordelik gehou word indien uitvoer-MRV's oorskry sou word nie. Kontak die plaaslike uitvoerorganisasies rakende tyd van toediening, onthoudingsperiodes en spesifieke toleransievereistes van lande waarheen produkte uitgevoer gaan word.

Moet nie in graanmeulens of store gebruik wat onverseelde eetbare goedere bevat nie. Weens die aanhoudende berokkingseffek van die middel oor 'n langdurige tydperk (12 uur of meer) kan 'n te hoë dosis en/of verontagsaming van voorsorgmaatreëls ernstige gevolge hê. Onder geen omstandighede moet die konsentraat of die verdunde spuitmiddel wat gemors is so gelaat word nie, want die dampe wat afgegee word, kan giftig wees.

- Hanteer uiters versigtig.
- **Hoogs vlambare vloeistof en dampe** - moet nie naby oop vlam stoor nie.
- Hou weg van hitte, warm oppervlaktes, vonke, oop vlamme en ander vlambare bronne.
- Noodlottig indien ingesluk, ingeasem en inkontak kom met die vel.
- Veroorsaak ernstige oogskade.
- Mag 'n allergiese velreaksie of -irritasie veroorsaak.
- Baie giftig vir akwatiese lewe.
- Giftig vir bye en wild.
- Stoor agter slot en grendel en weg van voedsel en voer.
- Berg in 'n koel, droë, goed geventileerde plek in die oorspronklike houër, dig toegemaak en beveilig.
- Hou buite bereik van kinders, oningeligte persone en diere.

- Indien blootgestel of bekommerd is, kry onmiddellike mediese behandeling. Kontak 'n dokter of gifsentrum en maak die etiket beskikbaar aan hul. Spesifieke behandeling is dringend, sien maatreëls op die etiket.

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 plaag 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 mense of diere 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 registrasiehouer in geval van enige onsekerheid.

VOORSORGMAATREËLS

- Moet nie stof, dampe, gas, spuitnewel of die sproei inasem nie.
- Dra beskermende klere (oorpak, rubberskoene, handskoene, oogbeskerming en 'n respirator in die geval van onvoldoende ventilasie).
- Ingeval van toevallige velkontak, was met seep en water.
- Was besoedelde klere. Besoedelde werksklere moet nie van die werkplek verwyder word nie.
- Moenie eet, drink of rook tydens vermenging, toediening of voorbereiding van die spuitmengsel, of voordat gesig en hande gewas is nie.
- Voorkom oorwaai van spuitnewel na ander gewasse, weiding, riviere, damme en enige ander gebied wat nie behandel word nie.
- Spoel die leë houer drie keer soos volg uit: Keer die leë houer om oor die spuit- of mengtenk en dreineer vir minstens 30 sekondes nadat die vloei tot 'n drup verminder het. Spoel die leë houer daarna driekeer na mekaar met 'n volume water gelykstaande aan 'n minimum van 10% van die van die houer uit en gooi die spoelwater by die inhoud van die spuitenk of mengtank oor.
- Kap gate in die drie-keer gespoelde houer waarna dit aan 'n goedgekeurde versamelaar of verwerker oorhandig moet word (www.croplife.co.za).
- Moet nie die houer begrawe, verbrand of aan enige ander partye skenk wat dit as houer vir voedsel of drinkgoed mag gebruik nie.
- Maak die toediener deeglik skoon na gebruik en gooi waswater waar dit nie ander gewasse, weiding, riviere of damme sal besoedel nie.
- Voorkom besoedeling van voedsel, voer, drinkwater en eetgerei.
- Hou behandelde geboue toe vir minstens 12 uur en ventileer goed voor herbetreding.

Simptome van menslike vergiftiging: Simptome mag voorkom gedurende bespuiting en selfs tot 8 ure na die beëindiging van bespuiting. Simptome kan insluit, hoofpyn, vermoeidheid, swakheid, duiseligheid, oormatige sweet, mislikheid, buikpyn, braking, buikloop, beklemde bors, benoudheid,

versteurde gesigsvermoë, spiertrekkings beginnende by die ooglede en tong, gewoonlik verkleinde pupille, stuiptrekkings, asemhalingsnood en bewusteloosheid.

Opbou van middels in die menslike liggaam kan voorkom en kan problematies wees na herhaalde of langdurige werksblootstelling.

NOODHULPBEHANDELING:

Algemeen: Onmiddellike mediese behandeling indien benodig word.

Inasemhaling: Verwyder persoon na vars lug, weg van die oorsaak/bron van vergiftiging. Stel hom gerus en hou hom stil. Pas kunsmatige asemhaling of geslote hartmassering toe indien nodig. Moenie direkte mond-tot-mond asemhaling toepas indien die pasiënt die middel ingesem of ingeneem het nie. Moet nooit iets per mond aan 'n bewustelose persoon gee nie. Skakel 'n mediese dokter onmiddellik.

Inname: Moet nie braking veroorsaak nie. Moet nooit iets per mond aan 'n bewustelose persoon gee nie. **Skakel 'n mediese dokter of gifsentrum onmiddellik.**

Velkontak: Verwyder besoedelde klere en spoel die besmette liggaamsdele met baie seep en koue water af. Moet nie die vel hard vrywe nie.

Oogkontak: Besmette oë moet vir minstens 15 minute met skoon water uitgespoel word. Raadpleeg 'n dokter indien ongemaklik voel.

Nota aan Geneesheer: Dien atropiensulfaat binne-aars (1-4 mg) toe elke 5-10 minute tot die eerste tekens van atropinisasie (droë gloeiende vel en tachycardea) voorkom. Anders dien 50 mg/kg obidoxime chloride of palidoxime (PAM) toe tot 'n totale dosis van 1-2 g, of dien Protopam toe teen $\frac{2}{3}$ van die PAM dosis. Herhaal toediening van oksieme indien nodig. Moet geen morfien toedien nie.

WEERSTANDSWAARSKUWING

Vir weerstandsbestuur word **DEVIPAN™ 100** as 'n groeppkode 1B insekdoder geklassifiseer. Enige insekpopulasie mag individue bevat wat natuurlik weerstandbiedend teen **DEVIPAN™ 100** en ander groeppkode 1B insekdoders is. Hierdie weerstandbiedende individue kan uiteindelik die insekpopulasie oorheers as hierdie insekdoders aanhoudend gebruik word. Hierdie weerstandbiedende insekte mag dalk nie deur **DEVIPAN™ 100** en ander groeppkode 1B insekdoders beheer word nie. Om insekweerstand te vertraag kan die volgende gedoen word.

- Vermoed die eksklusiewe aanhoudende gebruik van insekdoders uit dieselfde groeppkode. Wissel af of maak tenkengsels met insekdoders van ander groeppcodes
- Integreer beheermetodes (chemiese, bewerking, biologies) in beheerprogramme
- Vir meer spesifieke inligting rakende weerstandbestuur, skakel met die registrasiehouer van hierdie produk.

GEBRUIKSAANWYSINGS

Gebruik slegs soos aangedui.

Verenigbaarheid

DEVIPAN™ 100 is verenigbaar met die meeste insekdoders en swamdoders, behalwe alkaliese produkte soos Spuitkalk, Kalkswael, Bordeaux WP. Die middel moet onmiddellik voor bespuiting gemeng word.

TOEDIENING

DEVIPAN™ 100 kan deur middel van enige geskikte medium- of hoëvolume spuitapparaat toegedien word mits dit korrek gekalibreer is, voorsien is van 'n doeltreffende roermeganisme en in staat is om die spuitmengsel eweredig oor die teikenoppervlak te versprei.

Let wel: Die pH van die spuitmengsel moet bo 6 gehou word

TOEDIENINGSTABEL

GEWAS EN TEIKEN	DOSIS/100 L WATER	OPMERKINGS
Bone Plusia-landmeter	100 ml	Dien toe as 'n volledige dekbespuiting wanneer plaag opgemerk word. Herhaal indien nodig.
Blomme en Sierplante Witluise, Australiese luise Plusia-landmeter	100 ml 100 ml	Dien toe as 'n volledige dekbespuiting wanneer plaag opgemerk word. Mierbeheer sal bevorderlik wees met die beheer van witluis en Australiese luise. Dien toe as 'n volle dekbespuiting sodra plaag opgemerk word.
Druive Witluise Mediterreense vrugtevlug (<i>Ceratitis capitata</i>) Natale vrugtevlug (<i>Ceratitis rosa</i>)	75ml (3.0–4.5 L/ha) 100 ml	Gebruik in 4000 - 6000 L spuitmengsel/ha in lente en somer. Gebruik in 250 - 500 L/ha in die winter. Tensy anders aangedui, begin toediening wanneer die plaag opgemerk word, gewoonlik aan die basis van jong lote gedurende Desember. Deeglike benatting is noodsaaklik. Gebruik alleenlik as 'n aanvullende bespuiting tot die standaardprogram. In die geval van tafeldruive met 'n redelike kort oesperiode, dien een bespuiting toe ongeveer 3 weke na die laaste toediening van die standaard program. In die geval van tafeldruive met 'n lang oesperiode, dien 2 bespuitings toe, die tweede bespuiting 3 - 4 weke na die eerste. Dien toe as 'n volledige dekbespuiting wanneer plaag opgemerk word. Herhaal indien nodig.



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GEWAS EN TEIKEN	DOSIS/100 L WATER	OPMERKINGS
Grasperke Grasperkruspes	100ml	Dien toe wanneer skade opgemerk word. Dien toe as 'n ligte volle dekbespuiting. 'n Nat sak wat oornag op die grasperk laat lê word, sal 'n aanduiding van die graad van infestasië gee wanneer die sak die volgende oggend verwyder word.
Kernvrugte Appels, pere Mediterreense vrugtevlug (<i>Ceratitidis capitata</i>) Natale vrugtevlug (<i>Ceratitidis rosa</i>)	100 ml	Dien toe as 'n volledige dekbespuiting wanneer plaag opgemerk word. Herhaal indien nodig.
Koejawels Mediterreense vrugtevlug (<i>Ceratitidis capitata</i>) Natale vrugtevlug (<i>Ceratitidis rosa</i>)	100 ml	Dien toe as 'n volledige dekbespuiting wanneer plaag opgemerk word. Herhaal indien nodig.
Kopkool Plantluise, Ruspes van die ruitrugmot en Grootkoolmot	100 ml	Dien toe as 'n volledige dekbespuiting wanneer plaag opgemerk word. Herhaal weekliks of indien nodig. Skenk spesiale aandag aan die onderkant van blare.
Persimmon Witluise	75 ml	Slegs vir gebruik onder toesig van die Persimmon Kwekersvereniging van Suid Afrika. Dien as 'n hoë volume volle dekhoediening toe sodra die plaag opgemerk word. Verseker dat alle plantdele deeglik bedek word. Gebruik as 'n aanvullende bespuiting met die standaardbespuiting. 'n Tweede bespuiting kan 3–4 weke na die eerste gedoen word. Moet egter nie binne 28 dae voor oes gebruik nie. Moet nie meer as 4 toedienings per seisoen maak nie.
Proteas Vlekblaarmyner en Kanaalblaarmyner	100 ml	Dien toe as 'n volle dekbespuiting sodra plaag opgemerk word.



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GEWAS EN TEIKEN	DOSIS/100 L WATER	OPMERKINGS
Sitrus Mediterreense vrugtevlieg (<i>Ceratitis capitata</i>) Natale vrugtevlieg (<i>Ceratitis rosa</i>)	100 ml	Dien toe as 'n medium-dekbespuiting wanneer plaag opgemerk word. Herhaal indien nodig.
Snyblomme Verskeie blominsekte (disinsektering)	1ml/m ³	Vir massabehandeling van gesnyde blomme. Dien toe as 'n fyn sproeimis sonder om die blomme direk te raak. Bedek onmiddellik met 'n lugdigte plastiese seil en laat staan vir 'n paar uur sodat die volle voordeel van die berokingsaksie verkry kan word. Mag fitotoksies vir sommige blomme wees.
Steenvrugte Appelkose, kersies,nektariens en perskes, pruime Mediterreense vrugtevlieg (<i>Ceratitis capitata</i>) Natale vrugtevlieg (<i>Ceratitis rosa</i>)	100 ml	Dien toe as 'n volledige dekbespuiting wanneer plaag opgemerk word. Herhaal indien nodig.
Kersies Slakke	50ml	Volle dekbespuiting wanneer plaag verskyn.
Tamaties Plusia-landmeter	100 ml	Dien toe as 'n volledige dekbespuiting wanneer plaag opgemerk word. Herhaal indien nodig.