

## **WARNINGS**

- Allow the following minimum number of days between the last application and harvesting :  
**Citrus – 7 days Peaches (fresh) – 21 days Peaches (canning) – 3 days Tomatoes – 3 days**
- Handle with care.
- Harmful by swallowing, inhalation and skin contact.
- Irritant of skin and respiratory tract and a severe eye irritant.
- Toxic to fish and other animals.
- Store away from food and feedstuffs.
- Keep out of the reach of children, uninformed persons and animals.
- **Re-entry:** Do not enter the treated area until the spray deposit has dried unless wearing protective clothing.

Although this acaricide 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 the pest against the remedy concerned as well as by method, time and accuracy of application. The registration holder furthermore does not accept responsibility from 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 be foreseen in terms of the registration.

Consult the supplier in the event of any uncertainty.

## **PRECAUTIONS**

- Avoid contact with skin and eyes and inhalation of fumes or spray mist.
- Wear protective clothing (overall, rubber boots, gloves, face shield) when preparing the spray mixture.
- Do not eat, drink or smoke whilst applying or mixing or before washing hands and face and a change of clothing.
- Wash contaminated clothing daily.
- After use and in the case of accidental skin contact, wash thoroughly with soap and water.
- In the case of accidental contact with the eyes, rinse the eyes thoroughly with clean water for

# FARMAG FENBUTATIN OXIDE 550 SC

Reg. No. L 10005, Act No. 36 of 1947

A suspension concentrate contact and residual acaricide with antifeeding properties for the control of red spider and European red mite in crops as indicated.

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'n Suspensie konsentraat kontakmytdoder met nablywende teenvoedings eienskappe vir die beheer van rooispin- en Europeserooimy op gewasse soos aangedui.

INSECTICIDE GROUP CODE

**12B**

INSEK DODER GROEPKODE

Fenbutatin oxide  
(Organotin)

**550 g/l**

Fenbutatinoksied  
(Organotin)

Net Volume

**l**

Netto Volume

Batch No

REGISTRATION HOLDER/REGISTRASIEHOUER:

Farm Ag International (Pty)Ltd

Reg no/Reg nr. 2005/011761/07

61 Marshall Drive, Old Mill Industrial Park,  
Mount Edgecombe, South Africa, 4000

- Tel: 031 0033486

Date of  
manufacture

Poison Information Helpline (24 hrs)  
**0861 555 777**

Lot Nr

Vervaardigings-  
datum



**CAUTION  
VERSIGTIG**



- at least 15 minutes.
- Prevent contamination of food, feeds, drinking water and eating utensils.
  - Prevent drift of spray mist onto other crops, grazing, rivers, dams or areas not under treatment.
  - Clean the applicator after use and dispose of wash water where it will not contaminate crops, grazing, rivers or dams.
  - Triple rinse empty containers in the following manner : 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 with a volume of water equal to a minimum of 10% of the container. Add the rinsings to the contents of the spray tank before destroying the container in the prescribed manner.
  - Destroy the empty container by perforation and flattening and never use for any other purpose.

### **RESISTANCE WARNING**

For resistance management **Farmag Fenbutatin Oxide 550 SC** is a group code 12B insecticide. Any mite population may contain individuals naturally resistant to **Farmag Fenbutatin Oxide 550 SC** and other group code 12B insecticides. The resistant individuals can eventually dominate the mite population if these insecticides are used repeatedly. **Farmag Fenbutatin Oxide 550 SC** or any other group code 12B insecticide may not control these resistant insects.

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 other control methods (chemical, cultural, biological) into insect control programmes.

For specific information on resistance management contact the registration holder of this product.

### **DIRECTIONS FOR USE** Use only as directed.

Compatibility: **Farmag Fenbutatin Oxide 550 SC** is not compatible with Dodine or alkaline substances such as lime sulphur and Bordeaux mixtures.

Mixing Instructions: Shake the **Farmag Fenbutatin Oxide 550 SC** container thoroughly before the the spray tank with clean water. Premix the required volume of **Farmag Fenbutatin Oxide**

**550 SC** with at least 10ℓ water and add this to the spray tank. Fill the spray tank to the required volume with water and maintain agitation before and during spraying. Do not leave the spray mixture standing for any period of time.

**General Directions:** The most effective control of mites is brought about by applications coinciding with periods of maximum egg hatch. Inspection of crop or orchard is therefore a great aid to ensure the most effective mite control. Slower activity can be expected in cool or cold weather conditions. Use suitable equipment that is in good working order and correctly calibrated.

Crop / Pest	Dosage	Remarks
CITRUS Citrus red mite ( <i>Panonychus citri</i> )	55 mL/100 ℥ water	Scout regularly for mite infestation and commence spraying at the first signs of infestation. Ensure good coverage of all parts of the trees especially the fruit and leaves.  Apply as a medium cover spray. Repeat if necessary.
	15 mL/100 ℥ water	
TOMATOES Red spider mite ( <i>Tetranychus urticae</i> )	High volume spray 25 mL/100 ℥ water	<i>High volume application:</i> Commence spraying at the first signs of infestation ensuring thorough coverage of all plant parts especially the underside of leaves. Apply up to 2 500 ℥ spray mixture per ha depending on plant height and density. Repeat if necessary. Do not apply less than 500 mL <b>Farmag Fenbutatin Oxide 550 SC</b> per ha.  <i>Low volume application:</i> Apply in enough water to ensure rough coverage of all parts of the plants. Repeat if necessary.
	Low volume spray 500 mL/ha	
PEACHES Red spider mite ( <i>Tetranychus urticae</i> )	55 mL/100 ℥ water	Commence spraying as soon as the mites increase in numbers and before the economic threshold for the crop has been reached. Apply as a full cover spray. Ensure thorough coverage of all parts of the trees, especially the underside of the leaves. Repeat if necessary.

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**ATTACH-A-LEAFLET®**

## **WAARSKUWINGS**

- Laat die volgende minimum aantal dae toe tussen die laaste toediening en oes:

**Perskes (vars) – 21 dae**

**Perskes (geblik) – 3 dae**

**Sitrus - 7 dae**

**Tamaties – 3 dae**

- Hanteer versigtig.
- Skadelik indien ingesluk of ingeasem word en in aanraking met die vel.
- Irriterend op vel en in lugweë en 'n erge oogirritant.
- Giftig vir visse en ander diere.
- Berg weg van voedsel en voer.
- Hou buite die bereik van kinders, oningesigte persone en diere.
- Herbetreding: Moet nie die behandelde gebied betree alvorens die bespuiting droog is nie, tensy beskermendeklere gedra word nie.

Alhoewel hierdie mytdoder omvattend onder 'n groot verskeidenheid toestande getoets is waarborg die registrasie houer 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 berging toestande; 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 mens of dier, of vir 'n gebrek aan prestasie as gevolg van die versuum van die gebruiker om etiket aanwysings 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.

## **VOORSORGMAATREËLS**

- Voorkom aanraking met die vel en oë en insaeming van dampe en sputnewel.
- Dra beskermende klere (oorpak, rubberhandskoene, stewels en gesigskerm) wanneer die sputmengsel voorberei word.
- Moet nie eet, drink of rook tydens vermenging of toediening of voordat hande en gesig gewas word en ander klere aangetrek is nie.
- Was besoedelde klere daagliks.
- Na gebruik en in die geval van toevallige aanraking met vel was deeglik met seep en water.
- In geval van toevallige aanraking met oë, spoel oë deeglik met skoon water vir ten minste 15 minute uit.
- Voorkom wegdrywing van sputnewel na ander gewasse, weiding, riviere, damme en gebiede

- nie onder behandeling nie.
- Maak spuittoerusting skoon na gebruik en raak van waswater ontslae waar dit nie gewasse, weiding, riviere en damme sal besoedel nie.
- Spoel leë houers drie keer uit as volg: Keer die leë houer om oor die meng- of spuitenk en dreineer vir minstens 30 sekondes nadat vloeい tot 'n drup verminder het. Spoel die houer darna drie keer uit met 'n volume water gelykstaande aan 'n minimum van 10% van die houer. Gooi die spoelwater by die inhoud van die spuitenk voordat die houer op die voorgeskrewe wyse vernietig word.
- Vernietig die leë houer deur gate daarin te maak en plat te slaan en moet vir geen ander doel gebruik nie.
- Voorkom besoedeling van voedsel, voer, eetgerei en drinkwater.

## **WEERSTANDWAARSKUWING**

**Fenbutatin oxide 550** is 'n groep kode 12B insekdoder. Enige populasie van myte mag individue insluit wat 'n natuurlike weerstand teen **Farmag Fenbutatin Oxide 550 SC** of enige ander groep insekdoder het. Indien hierdie insekdoders herhaaldelik aangewend word, kan die weerstandbiedende individue uiteindelik die myt populasie oorheers. Hierdie weerstandbiedende myte sal waarskynlik nie deur **Farmag Fenbutatin Oxide 550 SC** of enige ander groepkode 12B insekdoder beheer word nie.

Om weerstand teen insekdoders te vertraag:

- Vermy die eksklusieve herhaaldelike gebruik van insekdoders met dieselfde groepkode.
- Wissel af met, of gebruik tenkmengsels van produkte in verskillende insekdoder groepkodes.
- Integreer ander beheermaatreëls (chemies, verbouing, biologies) in die insekdoder programme.

Vir spesifieke inligting oor weerstandsbestuur kontak die registrasiehouer van hierdie produk.

## **GEBRUIKSAANWYSINGS:**

## **Gebruik slegs soos aangedui**

Verenigbaarheid: Fenbutatin Oxide 550 is nie verenigbaar met dodine en alkalise stowwe soos kalkswael en Bordeaux-mengsels nie.

Meng instruksies: Skud die **Farmag Fenbutatin Oxide 550 SC** houer deeglik voor gebruik. Vul die spuitenk half met skoon water. Meng die benodigde volume **Farmag Fenbutatin Oxide 550 SC**

met minstens 10 ℥ water en voeg dit by die inhoud van die spuittenk. Vul die spuittenk met water tot die verlangde volume en roer voortdurend voor en gedurende toediening. Moet nie die spuitmengsel vir enige periode laat staan nie.

**Algemene Instruksies:** Die mees effektiewe beheer van myte word verkry as toediening geskied tydens die periode wanneer meeste eiers uitbroei. Om die beste mytbeheer te verseker word aanbeveel dat gewas- of bord inspeksies uitgevoer word en bespuitings daarvolgens gedoen word. Onder koel en koue weerstoestande kan stadiger aktiwiteit verwag word. Gebruik toerusting wat in 'n goeie werkende toestand en korrek gekalibreer is.

Gewas/Plaag	Dosis	Opmerkings
<b>SITRUS</b> Sitrusrooimyt ( <i>Panonychus citri</i> )	55 mL/100 ℥ water	Boorde moet gereeld vir myte gemonitor word. Begin spuit sodra die eerste tekens van myte voorkom. Verseker deeglike bedekking van alle dele van die boom veral die blare en vrugte. Dien toe as 'n mediumdek bespuiting. Herhaal indien nodig.
	15 mL/100 ℥ water	
<b>TAMATIES</b> Rooispinmyt ( <i>Tetranychus urticae</i> )	Hoë volume 25 mL/100 ℥ water	Hoë volume bespuiting: Begin spuit sodra die eerste tekens van die myte voorkom. Verseker deeglike bedekking van alle dele van plante veral die onderkant van blare. Dien tot 2 500 ℥ spuitmengsel per ha toe, afhangende van plante grootte en digtheid. Herhaal indien nodig. Moet nie minder as 500 mL <b>Farmag Fenbutatin Oxide 550 SC</b> per ha toedien nie. Lae volume bespuiting: Dien toe in genoeg water om deeglike benattiging van alle dele van die plante te verseker. Herhaal indien nodig.
	Lae volume 500 mL/ha	
<b>PERSKES</b> Rooispinmyt ( <i>Tetranychus urticae</i> )	55 mL/100 ℥ water	Begin toedien sodra myt getalle toeneem maar voor die ekonomiese drempel vir die gewas bereik word. Dien toe as 'n volle dek bespuiting en verseker deeglike bedekking van alle dele van die bome veral die onderkant van die blare. Herhaal indien nodig.



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