



PROXIMA

BEFORE USING THIS PRODUCT, READ THE LABEL CAREFULLY

PROXIMA **FUNGICIDE**

Reg. No. L8696, Act/Wet No. 36 of/van 1947
N-AR 1535

1: 22/06/2011

A suspension concentrate, surface mobile contact fungicide for the control of diseases on crops as listed.

'n Suspensiekonsentraat, oppervlaktbewegende kontakswamdoder vir die beheer van siektes op gewasse soos aangedui.

FRAC FUNGICIDE GROUP CODE	13	FRAC SWAMDODER GROEPKODE
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ACTIVE INGREDIENT / AKTIEWE BESTANDDEEL

Quinoxyfen (quinoline)	250 g/l	Kwinoksifen (kwinolien)
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Registration Holder / Registrasiehouer
Meridian Agrochemical Company (Pty.) Ltd. / (Edms.) Bpk.
Reg. No. 2000/010819/07
P.O. Box / Posbus 436, Modderfontein, 1645, South Africa / Suid- Afrika

1ℓ
UN Number: 3082

Meridian agritech

CAUTION / VERSIGTIG

GEBRUIKSAANWYSINGS INGESLUIT
VERWYS NA BESONDERHEDE
SOOS OP HOUER / SAK GEDRUK

DIRECTIONS FOR USE ENCLOSED
REFER TO DETAILS AS PRINTED
ON CONTAINER / BAG

Lotnummer
Datum van vervaardiging

Batch Number
Date of manufacture

WARNINGS:

Withholding periods:

Table grapes*	21 Days
Wine grapes.....	21 Days
Cucurbits.....	3 Days

***TABLE GRAPES:** APPLICATIONS AFTER LARGE PEA SIZE STAGE MAY RESULT IN VISIBLE SPRAY RESIDUES ON THE BERRIES. (SEE DIRECTIONS FOR USE)

NOTE: Withholding periods above are based on local requirements for residue levels and may differ from other countries to which treated products may be exported.

- Harmful if swallowed.
- May cause skin sensitivity.
- Very poisonous for aquatic organisms and algae.
- Store in a cool (5 – 25 °C) and dry place (preferably not directly on a cement floor).
- Store away from food, feed, seed and other agricultural chemicals.
- Keep away from children, uninformed persons and animals.

Re-entry: 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 effective under all conditions. The activity 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 disease against the remedy, 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 by 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 contact with eyes, skin and inhalation of fumes and spray mist.
- Wear protective clothes and face shield when preparing the spray mixture and during spraying .
- In case of direct contact with skin, wash with soap and water.
- In case of direct eye contact, rinse for several minutes with clean water.
Wash contaminated clothing daily.
- Do not eat, drink or smoke while preparing or applying the spray mix or before washing face and hands.
- Avoid drift of spray mist onto other crops, grazing, rivers, dams and other areas not under treatment.
- Clean equipment before and after use. Dispose of wash water where it will not contaminate crops, pastures, rivers, dams or other water sources.
- Rinse empty container three times with a volume of water equal to a minimum of 10 % of that of the container. Add rinsings to the contents of the spray tank before destroying the container in the prescribed manner.
- Destroy empty containers by perforating and flattening before burning or burying in a safe way
- Prevent contamination of food, feed, drinking water and eating utensils.

DIRECTIONS FOR USE:

Use only as directed. Read the entire label before application.

MODE OF ACTION:

PROXIMA is a highly efficient preventive surface-mobile contact fungicide. Quinoxifen prevents fungal infection by suppression of spore germination as well as the development of the germ tube and appressoria in the early development stages of germinating fungal spores or mycelia. **PROXIMA** prevents infection and has no corrective action on established infections. If **PROXIMA** is used in a tank mixture with other products, consideration should be given to the restrictions of those respective products.

RESISTANCE MANAGEMENT

PROXIMA is a contact fungicide from a new chemical group (quinoline) and is not related to any fungicides presently registered for the control of powdery mildew (*Oidium tuckeri*) on grapes and is classified as low risk for resistance.

If **PROXIMA** is used repeatedly in exclusive programmes, the possibility of development and build-up of resistant strains of fungi and consequently loss of control, cannot be discounted.

To delay the build-up of possible resistant strains, **PROXIMA** should be applied in resistance management programmes in which **PROXIMA** should be alternated with fungicides from other chemical groups such as DMI"s, strobilurines, dinocap or sulphur.

PROXIMA should be applied in blocks of at least two but preferably three or four consecutive applications. Do not apply **PROXIMA** more than four (4) times per season.

TABLE GRAPES:

PROXIMA is a suspension concentrate formulation. Application to table grapes after pea berry size may result in slight visible spray residues and should preferably not be sprayed after commencement of ripening or colouring.

Integrated pest management: If **PROXIMA** is applied according to label recommendations, it will not pose any danger to the environment. **PROXIMA** has also no effect on *Ampelomyces quisqualis*, (a parasitic fungus for the biological control of powdery mildew on grapes) and can therefore be safely recommended in an IPW (Integrated Production of Wine) and IPF (Integrated Production of Fruit) programme.

USE RESTRICTIONS

Do not apply **PROXIMA** to any crop or situation not mentioned on this label or instructions leaflet.

If **PROXIMA** is used in a tank mix with other products, consideration should be given to the restrictions of those respective products.

Do not apply this product in combination or tank mixture with any other product or agricultural remedy which is not specifically listed on this label. Meridian Agrochemical Company (Pty) Ltd accepts no responsibility for any negative effects experienced if the instructions on this label are not adhered to, unless a Meridian representative was consulted beforehand.

COMPATIBILITY

Crop safety with **PROXIMA** in tank mixtures with various products has not been evaluated locally on these crops. It is not possible to test the crop safety of tank mixtures with all products. Meridian Agritech can therefore not be held responsible for damage to crops, resulting from tank mixtures with products or formulations not tested. If **PROXIMA** is used in a tank mixture with other recommended products, consideration should be given to the restrictions of those respective products.

Do not apply PROXIMA in tank mixtures with products for mealy bug control after the blossom stage of table grapes.

Do not use PROXIMA in spray mixtures with (EW) oil-in-water formulations on table grapes.

PROXIMA does not have a curative action against existing infections and as such should be applied only in a preventive programme of at least 2 but preferably 3 - 4 consecutive sprays with 7 - 14 day intervals (maximum of 4 sprays per season).

SPRAY WATER

Use only clean water. Use only spray water with pH values of 4,5 – 6,0. Water with pH values >7, should be treated with a buffer product to be in the recommended range of pH 4.5 tot 6.0. Do not apply any other wetting agents or adjuvants.

MIXING INSTRUCTIONS

Half fill the spray tank with clean water. Add the recommended amount of **PROXIMA** to the spray water in the tank while filling is continued. After the spray tank is filled and during the spraying, the mixture should be constantly agitated until the spray tank is empty. If spraying is interrupted, the spray mixture in the tank should be agitated properly before spraying is commenced.

APPLICATION VOLUME VINES:

PROXIMA can be applied as a **high volume** (till point of run-off) or a **low volume** application (not more than 4X concentrate and less than 250 ℓ spray mixture per ha) on grapes. To ensure even coverage of leaves and, especially the bunches, the **volumetric average droplet diameter** should be adjusted according to the type of application concerned. See table for recommended VAD below.

Volumetric Average Droplet diameter (VAD) for spraying of vines.

High volume 150 - 250 micron

Low volume (2 – 4X concentration) 100 - 175 micron

In both cases, the amount of **PROXIMA** per ha, must be calculated according to the requirements for high volume application. Use the following guidelines for HVR on vines.

Growth Stage High Volume spray mixture in ℓ per ha

Wine Grapes Table Grapes

Shoot length 2,5 cm to 25 cm 250 - 500 ℓ to 500 – 750 ℓ

25 cm shoot length till just prior to flowering 500 – 750 ℓ to 750 – 1000 ℓ

Flowering to pea berry stage 750 – 1000 ℓ to 1000 – 1200 ℓ

Pea berry stage to harvest 1000 – 1200 ℓ to 1200 – 1500 ℓ

PROGRAMME SCHEDULING:

Due to resistance management, a maximum of four (4) applications of **PROXIMA** are recommended per season.

PROXIMA is the most effective when applied in a preventive programme of at least 2, but preferably 3 – 4, consecutive applications with 14 day intervals.

PROXIMA is particularly effective in protecting the berries and bunches against powdery mildew infection. **Provided there is no established infection at the time of the commencement of PROXIMA applications, it should be of best value if applied during the period of bunch development (post flowering to ripening).**

(PROXIMA has no curative action against established powdery mildew infections).

Notwithstanding above mentioned property and period, the block of consecutive applications can be included at any stage of the total programme from 5 – 10 cm shoot length to when berries are fully developed. It is good practise to start the powdery mildew programme with one or two applications of a product such as sulphur.

Where deemed necessary, the total of four (4) recommended applications with **PROXIMA** can be interrupted with a non-related powdery mildew control fungicide, provided that at least two (2) consecutive applications **PROXIMA** are applied in a block. Over and above the applications of **PROXIMA**, the rest of the total powdery mildew programme should be complemented with registered, non-related products.

CROP AND DISEASE	APPLICATION VOLUME	REMARKS
TABLE GRAPES Powdery mildew (<i>Oidium tuckeri</i>)	25 ml / 100 ℓ water (125 - 375 ml / ha) (See "Application Volumes" above)	Begin with a programme application against powdery mildew when the longest shoots are approximately 5 cm, but not later than 10 cm long. Apply PROXIMA in 2 – 4 consecutive applications with 14 day intervals. See "Programme Scheduling" above. NB: Applications, after pea berry size, of PROXIMA in tank mixtures with products not tested, may result in spray deposits or spray marks on berries of sensitive cultivars e.g. Sunred Seedless.

<p>WINE GRAPES</p> <p>Powdery mildew (<i>Oidium tuckeri</i>)</p>	<p>25 ml / 100 l water (65 ml - 300 ml / ha) (See "Application Volumes" above)</p>	<p>Start with an application programme against powdery mildew when the longest shoots are about 5-10 cm long. Apply 2-4 consecutive applications of PROXIMA at 14 day intervals.</p> <p>See "Programme Scheduling" above.</p>
<p>MANGOES</p> <p>Powdery mildew (<i>Oidium mangiferae</i>)</p>	<p>30 ml / 100 l water</p>	<p>Apply PROXIMA in 2 – 4 consecutive applications during blossoming with 14 day intervals. PROXIMA must be applied in a preventative programme. Infection already present at time of application will not be controlled effectively. Do not apply after blossom.</p> <p>NOTE: As a resistance strategy PROXIMA must be applied in a programme with other non-related fungicides. Do not exceed indicated dose rate as the possibility of plant damage at higher rates has not been established.</p>
<p>CUCURBITS</p> <p>Powdery mildew (<i>Oidium erysiphoides</i>)</p>	<p>30 ml / 100 l water</p>	<p>Start the spray programme at the first signs of infection. PROXIMA must be used preventatively and will not effectively control present infections.</p> <p>Make 2-4 consecutive applications of PROXIMA with 7-14 day intervals.</p> <p>As a resistance strategy PROXIMA must be applied in a programme with other non-related fungicides.</p>

WAARSKUWINGS:

Onthoudingsperiode:

Tafeldruiwe*	21 dae
Wyndruiwe	21 dae
Pampoengewasse	3 dae

***TAFELDRUIWE:** TOEDIENINGS NA GROOT ERTJIEKORRELSTADIUM MAG SIGBARE SPUITRESTE OP KORRELS VEROORSAAK. (SIEN GEBRUIKSAANWYSINGS)

NOTA: Bogenoemde onthoudingsperiodes is gebaseer op plaaslike vereistes vir residuvlakke en mag verskil van ander lande waarheen behandelde produkte moontlik uitgevoer mag word.

- Skadelik wanneer deur die mond ingeneem word.
- Kan velsensitiwiteit veroorsaak.
- Baie giftig vir waterorganismes en alge.
- Bewaar in 'n koel (5 - 25°C) en droë plek (verkieslik nie direk op 'n sementvloer nie).
- Stoor weg van voedsel, voer, saad en ander landbouchemikalië.
- Hou buite bereik van kinders, ongeligte persone en diere.

Herbetreding: Moet nie 'n behandelde gebied betree alvorens die spuitneerslag droog is nie, 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 stowwe wat nie op die etiket aangedui is nie en die voorkoms van weerstand van die siekte 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.

VOORSORGMATREËLS

- Verhoed aanraking met oë, vel en inaseming van dampe en spuitnewel.
- Dra beskermende oorklere en gesigskerm wanneer spuitmengsel voorberei word en tydens bespuiting.
- In geval van direkte kontak met vel, was met seep en water.
- In geval van direkte oogkontak, spoel deeglik met skoon water.
- Was besoedelde klere daaglik.
- Moet nie eet, drink of rook gedurende vermenging of bespuiting, of voordat hande en gesig gewas is nie.
- Verhoed wegdrywing van spuitnewel na ander gewasse, weidings, riviere, damme en ander gebiede wat nie onder behandelings is nie.
- Maak toerusting voor en na gebruik skoon. Raak ontslae van uitspoelwater waar dit nie gewasse, weidings, riviere, damme en ander waterbronne kan besoedel nie.
- Spoel leë houer **drie keer** uit met 'n volume water wat gelyk is aan ten minste 10% van die houer. Voeg die spoelwater by die inhoud van die spuittenk voordat daar van die houer op die voorgeskrewe metode ontslae geraak word.
- Vernietig leë houers deur gate daarin te maak en plat te slaan. Raak daarna daarvan ontslae deur dit op 'n veilige manier te verbrand of te begrawe.
- Voorkom besoedeling van voedsel, voer, drinkwater en eetgerei.

GEBRUIKAANSWYSINGS:

Gebruik slegs soos aangedui.

Lees die volledige etiket voor aanwending

METODE VAN WERKING:

PROXIMA is 'n hoogs doeltreffende, voorkomende, oppervlakkbewegende kontakwerkende swamdoder. Kwinoksifen voorkom swaminfeksie deur die onderdrukking van spoorontkieming sowel as kiembuisontwikkeling en appressoria in die vroeë ontwikkelings stadium van ontkiemende swamspore of miselium. **PROXIMA** voorkom infeksie en het geen korrektiewe werking op gevestigde besmettings nie. As **Proxima** in 'n tenkmengsel met ander produkte gebruik word, moet oorweging geskenk word aan die

beperkings van daardie betrokke produkte.

WEERSTANDBESTUUR:

PROXIMA is 'n kontakswamdoder uit 'n nuwe chemiese groep (kwinolien) en is nie verwant aan enige swamdoders wat tans vir die beheer van poeieragtige meeldou (*Oidium tuckeri*) op druiwe geregistreer is nie, en is geklassifiseer as lae risiko vir weerstand.

Indien **PROXIMA** herhaaldelik in eksklusiewe programme gebruik word, kan die moontlikheid van die ontwikkeling en opbou van weerstandbiedende individue in swampopulasies en die gevolglike verlies van beheer, nie uitgesluit word nie. Om die opbou van moontlike weerstandbiedende individue te vertraag, moet **PROXIMA** in weerstandsbestuursprogramme waarin **PROXIMA** afgewissel word met swamdoders uit ander chemiese groepe soos DMI's, stobiluriene, dinokap en swael toegedien word. **PROXIMA** behoort in blokke van ten minste twee, maar verkieslik drie of vier agtereenvolgende bespuitings aangewend te word. Moet nie meer as vier (4) bespuitings van **PROXIMA** per seisoen toedien nie.

TAFELDRUIWE

PROXIMA is 'n suspensiekonsentraatformulering. Bespuitings van tafeldruiwe na die ertjekorrelstadium kan tot effense sigbare spuitreste lei en moet verskieslik nie na die aanvang van rypwording of verkleuring gespuit word nie.

Geïntegreerde plaagbeheer: Indien **PROXIMA** volgens etiketaanbeveelings toegedien word, sal dit nie enige gevaar vir die omgewing inhou nie. **PROXIMA** het ook geen effek op *Ampelomyces quisqualis* ('n parasitiese swam vir die biologiese beheer van poeieragtige meeldou op druiwe) en kan dus veilig in 'n IPW- (Geïntegreerde Produksie van Wyn) en IPV - (Geïntegreerde Produksie van Vrugte) program aanbeveel word.

GEBRUIKSBEPERKINGS

Moet nie **PROXIMA** toedien op enige gewas of situasie wat nie op hierdie etiket verskyn nie.

Indien **PROXIMA** in 'n tenkmengsel met ander produkte gebruik word, moet aandag geskenk word aan die beperkings van daardie betrokke produkte.

Moet nie hierdie produk in kombinasie of tenkmengsels toedien met enige ander produk of landboumiddel wat nie spesifiek op die etiket gelys is vir toediening nie. Meridian Agrochemical Company (Edms.) Bpk. aanvaar geen verantwoordelikheid vir enige negatiewe gevolge wat tot gevolg het as die instruksies op die etiket nie nagekom word nie, tensy 'n Meridian verteenwoordiger vooraf geraadpleeg is.

VERENIGBAARHEID

Gewasveiligheid met **PROXIMA** in tenkmengsels met verskeie produkte is nie plaaslik op hierdie gewasse getoets nie. Dit is nie moontlik om die gewasveiligheid van tenkmengsels met alle produkte te toets nie. Meridian Agritech kan dus nie verantwoordelik gehou word vir skade aan gewasse, as gevolg van tenkmengsels met produkte of formuleringe wat nie getoets is nie. Indien **PROXIMA** met ander middels in tenkmengsels gebruik word, moet die gebruiksaanwysings van daardie betrokke produk gevolg word.

Moet nie PROXIMA in tenkmengsels met produkte vir wltuisbeheer, in die nablom-periode by tafeldruiwe, toedien nie.

Moet nie PROXIMA in tenkmengsels met (EW) olie-in-water-formulerings, op tafeldruiwe gebruik nie.

PROXIMA het nie 'n genesende werking teen bestaande infeksies nie en moet sodanig slegs in 'n voorkomende program van ten minste 2, maar verkieslik 3 - 4 agtereenvolgende bespuitings met tussenposes van 7-14 dae (maksimum van 4 bespuitings per seisoen) gebruik word.

SPUITWATER

Gebruik slegs skoon water. Gebruik slegs spuitwater met pH-waardes van 4,5 - 6,0. Water met pH-waardes >7 moet behandel word met 'n bufferprodukt om binne die voorgestelde grense van pH 4.5 tot 6.0 te wees. Moet nie enige ander benattingsmiddels of byvoegmiddels gebruik nie.

MENGINSTRUKSIES

Maak die spuittenk halfvol met skoon water. Voeg die aanbevole hoeveelheid **PROXIMA** in die spuitwater terwyl die tenk opgevol word. Nadat die spuittenk opgevol is en tydens die bespuiting moet die mengsel voortdurend geroer word totdat die spuittenk leeg is. Indien bespuiting onderbreek word, moet die spuitmengsel in die tenk deeglik geroer word voordat bespuiting hervat word.

TOEDIENINGSVOLUMES WINGERD:

PROXIMA kan as 'n **hoë-volume** (tot punt van afloop) of 'n **lae-volume** bespuiting (nie meer as 4X konsentraat en minder as 250 l spuitmengsel per ha) op druiwe toegedien word. Om egalige bedekking van blare en veral die trosse te verseker, moet die **volumetries gemiddelde druppelgrootte deursnee** aangepas word na gelang van die tipe toediening. Sien onderstaande tabel vir aanbevole VGD.

Volumetries Gemiddelde Druppeldeursnee (VGD) vir bespuiting van wingerde.

Hoë-volume 150 - 250 mikron

Lae-volume (2 - 4X konsentraat) 100 - 175 mikron

In beide gevalle, moet die hoeveelheid **PROXIMA** per ha bereken word volgens die vereistes vir hoë-volume bespuiting. Gebruik die volgende riglyne vir HVB op wingerd.

Groeistadium Hoë-volume Spuitmengsel in

l per ha. Wyndruiwe en Tafeldruiwe

Lootlengte 2,5 cm tot 25 cm:	250 - 500 l tot 500 – 750 l
25 cm lootlengte tot net voor blom:	500 – 750 l tot 750 – 1000 l
Blom tot ertjekorrelstadium:	750 – 1000 l tot 1000 – 1200 l
Ertjekorrelstadium tot oestyd:	1000 – 1200 l tot 1200 – 1500 l

PROGRAMSKEDULERING (AANBEVELINGS):

As gevolg van weerstandsbestuur, word 'n maksimum van vier (4) bespuitings per seisoen met **PROXIMA** aanbeveel.

PROXIMA is die doeltreffendste wanneer dit in 'n voorkomende program van ten minste 2, maar verkieslik 3-4, opeenvolgende bespuitings, met 14 dae tussenposes gebruik word.

PROXIMA is veral doeltreffend in die beskerming van die korrels en trosse teen poeieragtige meeldou-besmetting. **Mits daar geen gevestigte besmetting met die aanvang van PROXIMA-toedienings is nie, sal dit van beste waarde wees om dit gedurende die tydperk van trosontwikkeling (na blom tot rypwording) toe te dien.**

(PROXIMA het geen genesende aksie teen gevestigte poeieragtige meeldou-besmettings nie).

Nieteenstaande bogenoemde eienskappe en tydperk, kan die blok van opeenvolgende toedienings op enige stadium van die totale program tussen 5-10 cm lootlengte en korreldeurslaan, ingesluit word. Dit is goeie praktyk om die poeieragtige meeldouprogram met een of twee toedienings van swael te begin.

Waar dit nodig geag word, kan die totaal van vier (4) aanbevole toedienings met **PROXIMA** onderbreek word met 'n nie-verwante poeieragtige meeldou beherende swamdoder op voorwaarde dat ten minste twee (2) opeenvolgende toedienings van **PROXIMA** in 'n blok gespuit word. Bo en behalwe die toedienings van **PROXIMA** behoort die res van die totale poeieragtige meeldou-program met geregistreerde, nie-verwante produkte aangevul te word.

AANBEVELINGS

GEWAS EN SIEKTE	DOSIS	OPMERKINGS
Tafeldruiwe Poeieragtige skimmel (meeldou) (<i>Oidium tuckeri</i>)	25 ml / 100 l water (125 - 375 ml / ha) (Sien "toedieningsvolume" hierbo)	Begin met 'n programbespuiting teen poeieragtige meeldou wanneer die langste lote ongeveer 5 cm, maar nie later as 10 cm lank is nie. Dien 2 - 4 PROXIMA opeenvolgende bespuitings met 14 dae tussenposes toe. Sien "Programskedulering" hierbo. LW: Toedienings na die ertjiekorrelstadium van PROXIMA in tenkmengsels met produkte wat nie getoets is nie, mag spuitreste of spuitmerke op korrels van sensitiewe kultivars soos bv. Sunred Seedless, tot gevolg hê.
Wyndruiwe Poeieragtige skimmel (meeldou) (<i>Oidium tuckeri</i>)	25 ml / 100 l water (65 ml - 300 ml / ha) (Sien "Toedieningsvolumes" hierbo)	Begin met 'n programbespuiting teen poeieragtige meeldou wanneer die langste lote ongeveer 5 cm lank is. Dien PROXIMA in 2-4 opeenvolgende bespuitings, met 14 dae tussenposes toe. Sien "Programskedulering" hierbo
Mango's Poeieragtige skimmel (meeldou) (<i>Oidium mangiferae</i>)	30 ml / 100 l water	Dien PROXIMA 2-4 maal in opeenvolgende bespuitings gedurende blom toe met 14 dae tussenposes. PROXIMA moet in 'n voorkomende program toegedien word. Infeksies wat reeds teenwoordig ten tyde van die bespuiting is, sal nie doeltreffend beheer word nie. Moet nie na blom spuit nie. NOTA: As weerstandstrategie moet PROXIMA in 'n program met nie- verwante swamdoders vir die beheer van poeieragtige meeldou afgewissel word. Moet nie die aanbevole dosis oorskry nie, aangesien die moontlikheid van plantskade teen die hoër dosisse nie vasgestel is nie.
Pampoengewasse Poeieragtige skimmel (meeldou) (<i>Oidium erysipoides</i>)	30 ml / 100 l water	Begin met 'n programbespuiting sodra die eerste siekte-tekens waargeneem word. PROXIMA moet in 'n voorkomende program toegedien word. Besmettings wat reeds teenwoordig is sal nie doeltreffend beheer word nie. Dien PROXIMA 2-4 maal agtereenvolgens toe met 7 – 14 dae tussenposes. As 'n weerstandstrategie moet PROXIMA in die program met nie-verwante swamdoders afgewissel word.