

WARNINGS

ALLOW THE FOLLOWING MINIMUM NUMBER OF DAYS BETWEEN THE LAST APPLICATION AND HARVESTING

CROP	DAYS
Cruciferae	15

- **CITRUS: NURSERY TREES, TRANSPLANTS, INTERPLANTS AND BEARING TREES:** Remove all out of season fruit before application.
- **LEMON TREES:** Remove all fruit, including immature fruit, before application.
- **MANGOES:** Remove all out of season fruit before application.
- Handle the concentrate with care.
- Poisonous when swallowed, inhaled or absorbed through the skin.
- Toxic to fish and bees.
- Store in a cool place away from food and feed.
- Keep out of reach of children, uninformed people and animals.
- Re-entry: Do not enter treated field within two days after application, unless wearing protective clothing.
- In case of poisoning, call a doctor and make this label available to him.

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, incompatibility 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 on, 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 in the event of any uncertainty.

PRECAUTIONS

- Do not inhale fumes or spray mist.
- Wear a face shield, overall and rubber gloves while handling.
- Wash contaminated clothing daily.
- Avoid skin or eye contact.
- Wash with soap and water immediately after use or accidental skin contact
- In case of eye splashes, rinse thoroughly with clean water.
- Do not eat, drink or smoke whilst mixing or applying, or before washing hands and face and changing clothes.
- Prevent contamination of food, eating utensils, feed and drinking water.
- Prevent contamination of water sources and areas not under treatment.
- **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 that of the container. Add the rinsing to the contents of the spray tank before destroying the container in the prescribed manner. Clean all equipment thoroughly after use and do not contaminate the environment with wash water.
- Destroy empty container by perforation and flattening and dispose of it in a safe way and never re-use for any other purpose.

FIRST AID TREATMENT

IF IN EYES: Wash eyes for at least 15 minutes under running water, with eyelids held open. Consult an eye specialist.

IF SWALLOWED: Rinse mouth and then drink plenty of water. Do not induce vomiting. Seek medical attention.

IF ON SKIN: Wash skin with plenty of soap and water. If irritation develops seek medical attention.

IF INHALED: Keep patient calm, remove into fresh air. Seek medical attention.

NOTE TO PHYSICIAN

Treat accordingly to symptoms (decontamination, vital functions), no known specific antidote.

DIRECTIONS FOR USE (Use only as directed)

Compatibility:

FarmAg Fipronil 200 is compatible with the following wetters: **Wettstik**. The full range on the physical compatibility of **FarmAg Fipronil 200** with other pesticides and fertilizers is not known. Therefore, before preparing tank mix combinations, add a small amount of **FarmAg Fipronil 200** to an equal amount of water in small container, and then add the other pesticide/s or fertilizer/s. Do not use mixtures that curdle, precipitate or grease.

Mixing instructions:

Half fill the spray tank with clean water. Shake the **FarmAg Fipronil 200** container just prior to use. Measure out the required quantity of **FarmAg Fipronil 200** and



FARMAG FIPRONIL 200

Reg. No./Nr.: L 9383 Act No./Wet Nr.: 36 of/van 1947

A suspension concentrate contact and stomach insecticide for the control of thrips in citrus and mangoes, diamond back moth on cruciferae and the harvester termite in veld, grazing and row crops.

'n Suspensie-konsentraat kontak- en maaggif vir die beheer van blaaspootjie in sitrus en mango's, koolruitrugmot op koolgewasse en die grasdraertermiet in veld, weiding en rygewasse.

IRAC INSECTICIDE GROUP CODE

2B

IRAC INSEKDODERGROEP KODE

ACTIVE INGREDIENT/AKTIEWE BESTANDDEEL:

Fipronil (Phenyl Pyrazole) 200 g/l Fipronil (Fenil Pirasool)

Manufacture Date:
Vervaardigingsdatum:

Batch No.:
Lotnommer:

CONTENTS/ INHOUD

 l

**SEE ENCLOSED LEAFLET FOR FULL PARTICULARS
SIEN INGESLOTE VOUBILJET VIR VOLLE BESONDERHEDE**

REGISTRATION HOLDER/REGISTRASIEHOUER:

Castle Ag-Chem (Pty) Ltd

Co. Reg.No. 2007/033120/07

61 Marshall Drive, Old Mill Industrial Park, Mount Edgecombe, South Africa, 4300 • Tel: 031 003 3486

UN No.: 3082



**HARMFUL
SKADELIK**



mix this with at least 10 litres of water. Add this mixture to the water in the spray tank while agitating thoroughly. Fill the spray tank with water while maintaining agitation to ensure thorough mixing of the spray mixture. Prepared spray mixture must not be left in the spray tank for any length of time e.g. overnight. Tank mixtures with other chemicals must be used within 6 hours after mixing.

General directions:

- FarmAg Fipronil 200 resists rain wash-off provided the spray mixture has dried off completely before the start of the rain.
- If Citrus red mite (*Panonychus citri*) is present in the orchard at the time of treatment with FarmAg Fipronil 200, an increase in the red mite population may result. In such instance, if the mite population exceeds established threshold levels, the appropriate citrus red mite control measures must be applied.
- Bioassay trials have indicated that FarmAg Fipronil 200 is relatively gentle on the red scale parasite (*Aphytis spp.*)
- A light cover spray is defined as the "uniform wetting of the entire foliage canopy and attached fruit to the point of run-off with no attempt to drive the spray jet into the tree".
- FarmAg Fipronil 200 is toxic to bees. Beehives should be removed from the orchards prior to treatment with FarmAg Fipronil 200. If hives cannot be removed, they must be placed at least 100 m from any orchard treated with FarmAg Fipronil 200. The hives must be closed just before treatment and must remain closed for at least 24 hours. Spray drift must not be allowed to contaminate the surrounding of the beehives. If any flowering weeds or cover crops are present in the orchard at the time of a FarmAg Fipronil 200 application, they should be mowed prior to the FarmAg Fipronil 200 application.

Preparation of bait for harvester termite control:

A number of bait carriers can be used. These include wheat chaff, coarse lucern and cut veld grasses. All these carriers must be dry (i.e not green) when used. The carrier must be put through a hammer mill with a 25 mm sieve. This provides bait lengths preferred by the termites. Weigh the bait carrier into 10 kg lots. Spread the 10 kg lots into 2 m x 2 m piles on a clean, dry, even surface. It is important that the surface be clean (i.e. not contaminated with oil, other pesticides etc.) as the termites are very sensitive to foreign odours and will reject any contaminated bait. The bait carrier piles are then treated with 12.5 ml FarmAg Fipronil 200 / 5 l water / 10 kg bait carrier pile. The bait carrier piles can be treated with a knapsack sprayer, alternatively, large numbers of piles can be treated with a tractor mounted sprayer. In this case piles can be placed closely adjacent to one another. Space must be left between rows of piles for the tractor wheels. Ensure that the tractor does not leak oil or other contaminants that may affect the bait. During treatment the piles must constantly be turned with pitchforks to ensure an even coverage of the bait carrier with the spray mixture. Leave the bait piles to dry, occasionally turning with pitchforks to hasten the drying process. When dry, bag the bait in clean (i.e unused) bags. Clean, unused 50 kg fertilizer bags are suitable. **Mark bags clearly to indicate that the content is poisonous. Use clean gloves when handling the bait during hammer milling and bagging.** The bait is then ready to be applied.

IT IS IMPORTANT NOT TO CONTAMINATE THE BAIT DURING BAIT PREPARATION WITH ANY FOREIGN SUBSTANCES. THIS WILL CAUSE THE TERMITES TO REJECT THE BAIT. OVERDOSING OF BAIT WILL ALSO CAUSE THE TERMITES TO REJECT THE BAIT. APPLICATIONS TO THE BAIT CARRIER WITH TRACTOR MOUNTED SPRAYERS MUST ESPECIALLY BE MADE ACCURATELY TO PREVENT OVERDOSING.

All spray applications must be made with suitable equipment that is in good working order and correctly calibrated to give the desired coverage for that particular method of application.

CROP	PEST	DOSAGE RATE	REMARKS
CITRUS Bearing trees under integrated pest management or full chemical pest control.	Thrips	7.5 – 10 ml / 100 l water	Apply between 90-100% petal drop to just before calyx closure as a single, light cover spray to wet the foliage canopy and fruit uniformly to the point of run-off. Use the higher dosage rate where heavy thrips populations are present or expected and to extend the duration of control. If an outbreak of thrips occurs later in the season, use a different insecticide and observe the necessary withholding period. See Notes 1 to 4. Applications for thrips control will simultaneously control citrus aphids (<i>Toxoptera spp.</i>) if these are present at the time of application.
CITRUS Nursery trees and non-bearing trees under integrated pest management or full chemical pest control.	Thrips	7.5 – 10 ml / 100 l water	Apply to active new growth flush to control thrips damaging the leaves. FarmAg Fipronil 200 may only be used on nursery trees between August and November. Use the higher dosage rate where thrips numbers are high. If additional treatments are required for thrips control, use a different insecticide to delay the possible development of resistance.
CRUCIFERAE (Broccoli, cabbage, cauliflower)	Diamond Back Moth Larvae (<i>Plutella xylostella</i>)	185 ml/ha + 6-18 ml Wettstik / 100 l water	For use in Gauteng North only. Apply FarmAg Fipronil 200 as soon as the pest is noticed in at least 500 l water/ha. Repeat applications every 10 days. Do not apply more than 3 applications, but use other registered remedies with a different mode of action later in the season if necessary.

CROP	PEST	DOSAGE RATE	REMARKS
MANGOES Bearing trees	Thrips	7.5 – 10 ml/ 100 l water	Apply at or just after 100% petal fall and before the developing fruit are larger than pea size. Apply as a single, light cover spray to wet the foliage canopy and fruit uniformly to the point of run-off. Use the higher dosage rate where heavy thrips populations are present or expected and to extend the duration of control. See General directions.
VIELD, GRAZING & ROW CROPS	Northern Harvester Termite	Bait preparation: Mix 12.5 mL Farmag Fipronil 200 with 5 L water, and apply mixture to 10 kg bait carrier Bait application: Scatter 10 kg prepared bait evenly over 1 hectare (1 g bait/m ²)	Refer to "PREPARATION OF BAIT FOR HARVESTER TERMITE CONTROL" and "Important Notes" above. Always wear clean gloves when handling and during milling of the carrier and/or during bagging and applying prepared bait. Scatter prepared bait when termites become active and start to forage for dry grass. This is usually in April, at the beginning of winter. Also scatter the bait from mid-morning when the termites are active. Termite nests are usually present over a large area and it is therefore necessary to treat the entire infested area. In the event of decreased foraging activity and where most of the bait has not been harvested within 5 days of treatment, repeat the application. After strong winds and bait has been blown around, it may be necessary to repeat the application. When active foraging holes are noticed after the initial treatment, apply spot treatments at 1 gram bait per m ² .

* A light cover spray is the wetting of the entire foliage canopy and fruit to the point of run-off but without driving the spray jet into the tree.

NOTES:

1. If Citrus red mite (*Panonychus citri*) is present in the orchard at the time of treatment with Farmag Fipronil 200, an increase in the red mite population may result. In such an instance, if the mite population exceeds established threshold levels, the appropriate citrus red mite control measures must be applied.
2. Bioassay trials have indicated that Farmag Fipronil 200 is relatively soft on the red scale parasite (*Aphytis spp.*).
3. A light cover spray is defined as the "uniform wetting of the entire foliage canopy and attached fruit to the point of run-off with no attempt to drive the spray jet into the tree".
4. Farmag Fipronil 200 is toxic to bees. Beehives should be removed from orchards prior to treatment with Farmag Fipronil 200. If hives cannot be removed they must be placed at least 100 m from any orchard treated with Farmag Fipronil 200. The hives must be closed just before treatment and must remain closed for at least 24 hours. Spray drift must not be allowed to contaminate the surroundings of beehives. If any flowering weeds or cover crops are present in the orchard at the time of a Farmag Fipronil 200 application, they should be mowed prior to the Farmag Fipronil 200 application.

ACKNOWLEDGEMENT OF REGISTERED TRADE MARK:

Agral 90	(L2987 Act No. 36 of 1947)	Plaaskem, P.O. Box 14418, Witfield 1467, South Africa
Bladwet 9	(L5579 Act No. 36 of 1947)	Plaaskem, P.O. Box 14418, Witfield 1467, South Africa
Foliwet 900	(L5826 Act No. 36 of 1947)	Plaaskem, P.O. Box 14418, Witfield 1467, South Africa

WAARSKUWINGS

DIE VOLGENDE MINIMUM AANTAL DAE TUSSEN DIE LAASTE TOEDIENING EN OES MOET TOEGELAAT WORD

GEWAS	DAE
Koolgewasse	15

- SITRUS: KWEKERY BOME, OORGEPLANTE BOME, TUSSENGEPLANTE EN DRAENDE BOME:** Verwyder alle buite seisoen vrugte voor bespuiting.
- SUURLEMOENBOME:** Verwyder alle vrugte, insluitende onryp vrugte, voor bespuiting.
- MANGO'S:** Verwyder alle buite seisoen vrugte voor bespuiting.
- Hanteer die konseptraat versigtig.
- Giftig indien ingesluk word, of ingesasm of deur die vel ingeneem word.
- Giftig vir visse en bye.
- Bêre 'n koel plek weg van voedsel en voer.
- Hou buite bereik van kinders, oningesigte persone en diere.
- Herbetreding: Moenie die behandelde veld betree binne twee dae na bespuiting nie, tensy beskermdie klere gedra word.
- In geval van vergiftiging, moet 'n mediese geneesheer gekontak word en die etiket moet aan hom/haar gewys word.

Alhoewel hierdie middel omvattend onder 'n groot verskeidenheid toestande getoets is, waarborg die registrasiehouer nie dat dit doeltreffend sal wees onder alle toestande nie aangesien die werking en effek daarvan beïnvloed kan word deur faktore soos abnormale klimaats- en bergingstoestande; kwaliteit van verdunningswater, vereenigbaarheid met ander stowwe wat nie op die etiket aangedui is nie en die voorkoms van weerstand van die slek-te 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 gebrek aan prestasie van die betrokke middel as gevolg van die versuum van die gebruik om etiket aanwysings te volg of as gevolg van die ontstaan van toestande wat nie voorsien kon word in die registrasie. Raadpleeg die verskaffer in die geval van enige onsekerheid.

VOORSORGMAATREËLS

- Moenie dampie of sputhewel inasem nie.
- Dra 'n gesigmasker, orpak en rubberhandskoene terwyl daar met produk gewerk word.
- Was besoedelde klere daagliks.
- Vermy vel- en oogkontak.
- Was met seep en water onmiddellik na gebruik of toevallige velkontak.
- In geval van oogkontak, spoel deeglik met skoon water uit.
- Moenie eet, drink of rook terwyl produk gemeng of toegedien word nie, of voordat jy jou hande en gesig gewas het en skoon klere aangetrek het nie.
- Voorkom besoedeling van voedsel, eetgerei, voer en drinkwater.
- Voorkom besoedeling van waterbronne en areas wat nie onder behandeling is nie.
- Lê houer moet **DRIE KEER** op die volgende manier uitgespoel word. Keer die lê houer om oor die sputtenten of mengbak en dreineer vir minstens 30 sekondes nadat die vloeistof tot druppels verminder het. Spoel die houer daarna drie keer met 'n volume water gelykstaande aan die minimum van 10% van die houer. Voeg die spoelwater by die inhoud van die sputtent voordat die houer vernietig word op die voorgeskrewe manier. Maak alle toerusting deeglik skoon na gebruik en moenie die omgewing met die waswater besoedel nie.
- Vernietig die lê houer deur gate daarin te maak en dit plat te trap en raak ontslae van houer op 'n veilige manier en dit mag vir geen ander doeleinde weer gebruik word nie.

NOODHULPBEHANDELING

INDIEN IN OË: Was oë vir ten minste 15 minute onder lopende water, met oogledie wat oopgehou word. Raadpleeg 'n oogspesialis.

INDIEN INGESLUK: Spoel mond en drink baie water. Moenie braking veroorsaak nie. Verkry mediese behandeling.

INDIEN OP VEL: Was vel met baie seep en water. Indien irritasie ontwikkel moet mediese hulp verkry word.

INDIEN INGEASEM: Hou pasiënt kalm, en neem hom/haar na waar vars lug is. Verkry mediese hulp.

NOTA AAN GENEESHEER

Behandel na aanleiding van simptome (ontsmetting, lewensverrigtinge), geen spesifieke teenmiddel bekend.

GEbruiksaanwysings (Gebruik slegs soos aangedui)

Verenigbaarheid:

FarmAg Fipronil 200 is verenigbaar met die volgende benatters: Wetstik. Die hele reeks op die fisiese verenigbaarheid van FarmAg Fipronil 200 met ander plaagdoders en kunsmis is nie bekend nie. Daarom, moet daar 'n klein hoeveelheid van FarmAg Fipronil 200 by 'n gelykstaande hoeveelheid water in 'n klein houer gevou word, voordat die die tenkmengsel kombinasie voorberei word, en daarna moet die ander plaagdoders of kunsmis bygevoeg word. Moenie mengsel gebruik wat klonte vorm of dik word, afsak of olierig is nie.

Menginstruksies:

Maak die sputtenk halfvol met skoon water. Skud die FarmAg Fipronil 200 houer net voor gebruik. Meet die verlengde hoeveelheid FarmAg Fipronil 200 en meng dit met ten minste 10 liter water. Voeg hierdie mengsel by die water in die sputtenk terwyl dit deeglik geroer word. Vul die sputtenk met water terwyl aangehou word om mengsel te roer om te verseker dat die mengsel van die sputtmengsel goed gemeng word. Voorbereide sputtmengse mag nie langer in die sputtenk bly nie, soos byvoorbeeld oornag daarin gehou word nie. Tenkmengsels met ander chemikalië moet binne 6 ure nadat dit gemeng is, gebruik word.

Algemene riglyne:

- FarmAg Fipronil 200 weerstaan awfas deur reën op voorwaarde dat die sputtmengsel genoeg tyd gegun word om heeltemal droog te word voordat die reën begin val.
- Indien Sitrusrooimyt (*Panonychus citri*) teenwoordig is in die boord tydens die toediening van FarmAg Fipronil 200, kan 'n verhoging in mytgetalle voorkom. In sodanige geval moet die toepaslike beheerraatreëls toegepas word wanneer die sitrusrooimyt populasie die voorgeskewe drumpelwaarde oorskry.
- Bio-ondersoek het bepaal dat FarmAg Fipronil 200 redelik sag is op die rooidopluisparasiet (*Aphytis spp.*)
- 'n Ligte bedekkingspuit word gedefinieer as "die eweredige benutting van die blaarloof en die vrugte tot die punt van afloop sonder dat die sputstof binne in die boom gedryf word".
- FarmAg Fipronil 200 is giftig vir bye. Byekorver behoort uit die boorde verwyder te word voor die bespuiting van FarmAg Fipronil 200. Indien byekorve nie verwys kan word nie, moet hulle ten minste 100m van enige boordbespuiting van FarmAg Fipronil 200 geplaas word. Die byekorve moet net voor bespuiting toegemaak word en moet toegehou word vir ten minste 24 uur. Sputtewwel moet nie die omgewing van die byekorve besoedel nie. Indien enige onkruide in blom of bedekte gewasse teenwoordig is in die boord tydens die toediening van FarmAg Fipronil 200 behoort hulle voor die bespuiting van FarmAg Fipronil 200 gesny te word.

Voorbereiding van lokaas vir grasdraertermietbeheer:

'n Verskeidenheid van lokaasdraers kan gebruik word. Dit sluit koringkaf, growwe lusern en gesnyde veldgrasse in. Al hierdie draers moet droog wees (m.a.w. nie groen nie) voordat hulle vir lokaas gebruik word. Die draer moet deur 'n hamermeul met 'n sif van 25 mm, gesit word. Dit verskaf lokaalslengtes wat by voorkeur deur termiete versamel word. Weeg die draer in 10 kg hope. Versprei elke 10 kg hoop in 2 m x 2 m hope op 'n **skoon**, droë, gelyk oppervlakte. Dit is belangrik dat die oppervlak skoon moet wees (m.a.w. nie met olie, of ander chemiese middels besoedel wees nie) aangesien die termiete baie gevoelig is vir vreemde reuke, en enige besoedelde lokaas sal verwerp. Die lokaasdraer hope kan met 12,5 ml FarmAg Fipronil 200 / 5 lt water / 10 kg lokaasdraer hope behandel word. Die lokaasdraer hope kan met 'n ruggaskspuitapparaat, of in die geval van 'n groot aantal hopen met 'n trekkergermonteerde spuit, behandel word. In laasgenoemde geval kan hope naby mekaar geplaas word om die behandeling te vergemaklik. Spasies tussen rye hope moet gelos word vir die trekker se wiele. Verseker dat die trekker nieolie of ander vloeistowwe lek nie, wat die lokaas besoedel nie. Gedurende die bespuiting moet die hope met turke gedurig omgedraai word om 'n eweredige verspreiding van die sputtmengsel oor die hele 10 kg lokaasdraer te verseker. Die lokaashope moet nou gelos word om droog te word. Die hope kan nou en dan omgedraai word om vinniger droog te word. Wanneer die lokaas droog is kan dit in **skoon** (m.a.w. ongebruikte) sakke gepak word. **Skoon**, ongebruikte 50 kg kunmissakkie is geskik om gebruik te word. **Merk sakke duidelik om aan te dui dat die inhoud giftig is. Gebruik skoon handskoeie wanneer die lokaas hanter word met die hamermeul en om die lokaas in sakke te pak.** Die lokaas is dan gereed om gebruik te word.

DIT IS BELANGRIK OM DIE LOKAAS TYDENS VOORBEREIDING MET ANDER VREEMDE STOWWE NIE TE BESOEDEL NIE. DIT SAL VEROORSAAK DAT DIE TERMIETE DIE LOKAAS VERWERP. BEHANDELING VAN DIE LOKAASDRAER MET VERAAL TREKKER GEMONTEERDE SPUITE MOET NOUKEURIG UITGEVOER WORD OM OORDOSERING TE VOORKOM.

Alle sputtoedienings moet gedoen word met geskikte toerusting wat in 'n goeie werkende toestand is en korrek gekalibreer is ten einde die verlengde bedekking te gee vir die betrokke toedieningsmetode.

GEWAS	PES	DOSIS	OPMERKINGS
SITRUS Drae bome onder geïntegreerde plaagbeheer van volle chemiese plaagbeheer.	Blaaspootjie	7,5 – 10 ml / 100 lt water	Dien tussen 90-100% blom blaarloof toe en voordat die kelkblare styf om die groeiende vrug gesluif het. Dien toe as 'n enkel, lige dekbespuiting om die blaarloof en vrugte eweredig tot afloop te benat. Gebruik die hoë dosis wanneer swaar blaaspootjie besmettings teenwoordig is of verwag word of as die tydperk van beheer verleng word. Indien blaaspootjie later in die seisoen sou uitbreuk moet 'n ander insekdoder toegedien word neem die nodige wagperiode waar. Kyk Notas 1 tot 4. Toediening vir blaaspootjie beheer sal terselfertyd die sitrusplantluse (<i>Toxoptera spp.</i>) kontroleer indien enige teenwoordig is tydens die bespuiting.

GEWAS	PES	DOSIS	OPMERKINGS
SITRUS Kwekery bome en nie draende bome onder geïntegreerde plaagbeheer of volle chemiese plaagbeheer.	Blaaspootjie	7,5 – 10 ml/ 100 lt water	Dien toe op aktiewe nuwe groeiuitwering om blaaspootjie wat die blare beskadig het, te beheer. FarmAg Fipronil 200 mag alleenlik gebruik word op kwekery bome tussen Augustus en November. Gebruik die hoër dosis waar die aantal blaaspootjies hoog is. Indien addisionele behandelings vir blaaspootjie beheer benodig word, gebruik 'n ander insektedoder om die moontlike ontwikkeling van weerstand te vertraag.
KOOLGEWASSE (Broccoli, kool, blomkool)	Ruitruglarwe (<i>Plutella xylostella</i>)	185 ml/ha + 6-18 ml Wettestik / 100 lt water	Siegs vir gebruik in Noord-Gauteng. Dien FarmAg Fipronil 200 toe sodra die pes gesien word in ten minste 500 lt water/ha. Herhaal bespuitings elke 10 dae. Moenie meer as 3 bespuitings toedien nie, maar gebruik ander geregistreerde remidiërende middelle met 'n ander doelwit later in die seisoen indien nodig.
MANGO'S Draende bome	Blaaspootjie	7,5 – 10 ml/ 100 lt water	Dien toe tydens of net na 100% blomblaarval, en voordat die ontwikkelde vrug groter is as 'n eertje. Dien toe as 'n enkel, lige dekbespuiting om die blaarkoot en vrugte eweredig totdat dit van die blare afloop. Gebruik die hoër dosis waar daar hewige blaaspootjie populasies teenwoordig is of verwag word asook die verlenging van die tydperk van beheer. Kyk Algemene riglyne .
VELD, WEIDING & RYGEWASSE	Noordelike Oes Termiet	Lokaas voorbereiding: Meng 12,5 mℓ Farmag Fipronil 200 met 5 ℓ water, en dien mengsel toe op 10 kg lokaas draer. Lokaas toediening: Strooi 10 kg voorbereide lokaas eweredig oor 1 hektar (1 g lokaas/m ²)	Verwys na "VOORBEREIDING VAN LOKAAS VIR GRASDDRAETERMIET-BEER" en "Belangrike Notas" hierbo. Dra altyd skoon handskoene wanneer die produk hanter word en gedurende die maling van die draer en/of gedurende die proses wanneer dit in sakke gepak word en tydens die voorbereiding van die lokaas. Versprei die voorbereide lokaas wanneer die termiete aktief begin word en begin snuffel vir droe gras. Dit is normaalweg gedurende April, aan die begin van Winter. Versprei ook die lokaas vanaf die middel van die ooggend terwyl die termiete aktief is. Termiete se neste is gewoonlik teenwoording oor 'n groot area en daarom is dit nodig om die hele besmette area te behandel. In die geval van 'n afname in snuffelaktiwiteit en waar meeste van die lokaas nie binne 5 dae na behandeling geoees is nie, moet die behandeling herhaal word. In geval van sterk windie en die lokaas is weggeblaas, mag dit ook nodig wees om die behandeling te herhaal. Wanneer aktiewe snuffelglate gesien word na die aanvanklike behandeling, moet sporadiese behandelings teen 1 gram lokaas per m ² toegedien word.

* 'n Ligte bedekkingspuit is die benetting van die totale blaarbedekking en vrugte tot by die punt waar produk afloop maar sonder om die sputstraal in die boom te dryf.

NOTAS:

- Indien Citrus roomynt (*Panonychus citri*) teenwoordig in die boerd terwyl behandeling van Farmag Fipronil 200, toegedien word, mag daar 'n vermeiding in die roomynt populasie volg. In sulke gevalle, indien die populasie die gevinstige drumpelwaarde oorskry, moet die toepaslike citrus roomynt kontrolebeheer toegespas word.
- Bio-ondersoekse proewe het aangedui dat Farmag Fipronil 200 relatief sag is op die rooidopluisparasiet (*Aphytis spp.*)
- 'n Ligte bedekkingsbespuiting is gedefinieer as "die eweredige benetting van die blaarloof en die vrugte tot die punt van afloop sonder dat die spuitstof binne in die boom gedryf word".
- Farmag Fipronil 200 is giftig vir bye. Byekorwe behoort verwyser te word uit die boorde, voor die bespuiting van Farmag Fipronil 200. Indie byekorwe nie verwyser kan word nie, moet hulle tenminste 100m ver van die boord wat met Farmag Fipronil 200 behandel word, geplaas word. Die byekorwe moet toegemaak word net vir behandeling en moet toegehou word vir ten minste 24 uur. Sputnewel moet nie toegelaat word om die omgewing van die byekorwe te besoedel nie. Indien enige blommende onkruid of bedekkingsgewasse teenwoordig is in die boord tydens die toediening van Farmag Fipronil 200 behoort hulle gesny te word voor die toediening van Farmag Fipronil 200.

ERKENNING VAN GEREGISTERDE HANDELSMERK:

Agral 90 (L2987 Wet No. 36 van 1947)	Plaaskem, Posbus 14418, Witfield 1467, Suid Afrika
Bladwet 9 (L5579 Wet No. 36 van 1947)	Plaaskem, Posbus 14418, Witfield 1467, Suid Afrika
Follwet 900 (L5826 Wet No. 36 van 1947)	Plaaskem, Posbus 14418, Witfield 1467, Suid Afrika



FARMAG FIPRONIL 200

Reg. No./Nr.: L 9383 Act No./Wet Nr.: 36 of/van 1947

A suspension concentrate contact and stomach insecticide for the control of thrips in citrus and mangoes, diamond back moth on cruciferae and the harvester termite in veld, grazing and row crops.

'n Suspensie-konsentraat kontak- en maagagt vir die beheer van blaaspootjie in sitrus en mango's, koolruitrugmot op koolgewasse en die grasdraertermiet in veld, weiding en rygewasse.

IRAC INSECTICIDE GROUP CODE

2B

IRAC INSEKDODERGROEP KODE

ACTIVE INGREDIENT/AKTIEWE BESTANDDEEL:

Fipronil (Phenyl Pyrazole) 200 g/l..... Fipronil (Feniel Pirasool)

Manufacture Date:
Vervaardigingsdatum:

Batch No.:
Lotnommer:

CONTENTS/ INHOUD

l

**SEE ENCLOSED LEAFLET FOR FULL PARTICULARS
SIEN INGESLOTE VOUBLIJET VIR VOLLE BESONDERHEDE**

REGISTRATION HOLDER/REGISTRASIEHOUER:

Castle Ag-Chem (Pty) Ltd

Co. Reg.No. 2007/033120/07

61 Marshall Drive, Old Mill Industrial Park, Mount Edgecombe, South Africa, 4300 • Tel: 031 003 3486

UN No.: 3082



HARMFUL
SKADELIK



LIFT HERE