



FARMAG IMAZALIL 750 WG

Reg. No. L4874 Act/Wet No.36 of/van 1947

A water soluble granules fungicide for post harvest treatment of citrus fruit.

'n Wateroplosbare korrel swamdoder vir naoesbehandeling van sitrusvrugte.

FRAC FUNGICIDE GROUP CODE

3

FRAC SWAMDODER GROEPKODE

ACTIVE INGREDIENT/AKTIEWE BESTANDDEEL:

Imazalil as sulphate (imidazole).....750 g/kg.....imasalil as sulfaat (imidasool)

Manufacture date:
Vervaardigingsdatum:

Batch No.:
Lotnommer:

CONTENTS/INHOUD

kg

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

REGISTRATION HOLDER/ REGISTRASIEHOUER

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UN No. 3077



WARNINGS:

- Handle with care.
- Harmful if swallowed, absorbed by skin or by inhalation.
- Irritating to eyes, skin and respiratory tract.
- Toxic to fish, other aquatic organisms and animals.
- Keep out of reach of children, uninformed persons and animals.
- Store in a cool place away from food, feeds, seed, fertilizers and other agricultural remedies.
- **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, compatibility with other substances not indicated on the label and the occurrence of resistance of the disease 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 the crop, the environment or harm to man or animal or for the 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:

- Avoid contact with skin and eyes and do not inhale dust or spray mist.
- Do not eat, drink or smoke whilst mixing or applying or before washing hands and face.
- Wash contaminated clothing daily.
- Wear rubber gloves and face shield when handling the concentrate.
- Wash with soap and water after use or accidental skin contact.
- Prevent contamination of food, feed, drinking water and eating utensils as well as dams and rivers.
- Triple rinse the empty container three times with a volume of water equal to a minimum of 10 % of that of the container. Add the rinsings to the contents of the treatment or mixing tank before destroying the container.
- Destroy empty container by perforation and flattening. NO NOT BURN. Do not use container for any other purpose.
- Clean applicator thoroughly after use and dispose of wash water where it will not contaminate food, grazing, boreholes, rivers or dams.

SYMPTOMS OF HUMAN POISONING:

Feel unwell. Irritation of the eyes, skin and respiratory tract. Intensive contact with skin may cause dermatitis. Other symptoms of poisoning may include: lethargy, ataxia, diarrhoea, convulsions and salivation.

FIRST AID TREATMENT:

Remove the patient from the source of poisoning to a well-ventilated area and keep him calm and at rest. Immediately call a physician.

Ingestion: Immediately give large quantities of water. Do not induce vomiting. Get medical help immediately. Never give anything by mouth to an unconscious person.

Eye contamination: Flush eyes immediately with running water for at least 15 minutes. Obtain medical advice if irritation persists.

Skin contact: Take off contaminated clothing and wash contaminated body area with plenty of water, thereafter, wash with soap and water. Do not rub the skin.

Inhalation: Do not apply direct mouth-to-mouth respiration. Treat respiratory difficulty with artificial respiration and oxygen.

Take the patient immediately to the nearest physician.

NOTE TO PHYSICIAN:

No specific antidote known. Treat symptomatically and supportively. Keep under medical observation.

RESISTANCE WARNING:

FARMAG IMAZALIL 750 WG is a group 3 fungicide. Any fungus population may contain individuals naturally resistant to **FARMAG IMAZALIL 750 WG** and any other code 3 fungicides. The resistant individuals can eventually dominate the fungus population if these fungicides are used repeatedly. These resistant fungi may not be controlled by **FARMAG IMAZALIL 750 WG** or any other group 3 fungicides.

To delay fungicide resistance:

- Avoid exclusive repeated use of fungicides from the same fungicide group code. Alternate or tank mix with products from different fungicide group codes,
- For tank mixing or alternation with products in fungicide group code M, refer to applicable individual product labels,
- Integrate other control methods (chemical, cultural, biological) into disease control programmes.

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

DIRECTIONS FOR USE: Use only as indicated.

FARMAG IMAZALIL 750 WG, a water soluble granules is recommended for control of post harvest decays in citrus fruit and their hybrids caused by *Penicillium digitatum* (green mould) and *Penicillium italicum* (blue mould).

FARMAG IMAZALIL 750 WG can be used without wetting agent in water having a pH below 7.

Do not use **FARMAG IMAZALIL 750 WG** together with waxes.

Do not rinse the fruit after treatment.

These treatments will also result in good sporulation control.

APPLICATION SITUATION	DOSAGE	REMARKS
Water bath treatment	670 g / 1 000 ℥ water (500 ppm Imazalil)	Ensure that fungicide is well dissolved. Water temperature should not exceed 47 °C. The plunging time is not of critical importance.
Non-recovery water spray-on or brush-on treatment	34 g / 25 ℥ water (1 000 ppm Imazalil)	Mix until dissolved. The 25 ℥ FARMAG IMAZALIL 750 WG solution must be used to treat not more than 17 000 kg fruit.

WAARSKUWINGS:

- Hanteer versigtig.
- Skadelik deur inname, inaseming en indien deur vel geabsorbeer word.
- Irriterend vir die oë, vel en asemhalingstelsel.
- Giftig vir visse, ander waterorganismes en diere.
- Hou buite bereik van kinders, oningesigte persone en diere.
- Berg op 'n koel plek weg van voedsel, voer, saad, kunsmis en ander landbouchemikalieë.
- **In geval van vergiftiging ontbied 'n geneesheer en toon hierdie etiket aan hom.**

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 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 ontstaan van toestande wat nie kragtens die registrasie voorsien kon word nie. Raadpleeg die verskaffer in die geval van enige onsekerheid.

VOORSORGMAATREËLS:

- Voorkom aanraking met vel en oë en moet nie die poeierstof of spuitnewel inasem nie.
- Moet nie eet, drink of rook terwyl gemeng of toegedien word of voordat hande en gesig gewas is nie.
- Was besoedelde klere daagliks.
- Dra rubberhandskoene en gesigskerm wanneer die konsentraat hanteer word.
- Was met seep en water na gebruik of toevalige velkontak.
- Voorkom besoedeling van voedsel, voer, drinkwater en eetgerei sowel as riviere en damme.
- Spoel die leë houer drie keer uit met 'n volume water gelykstaande aan 'n minimum van 10 % van die inhoud van die houer. Gooi die spoelwater by die inhoud van die doop- of mengtenk voordat die houer vernietig word.
- Vernietig leë houer. MOET DIT NIE BRAND NIE. Moenie leë houer vir enige ander doel gebruik nie.
- Maak toedieningsapparaat deeglik skoon na gebruik en gooi spoelwater uit waar dit nie gewasse, weiding, boorgate, riviere of damme sal besoedel nie.

SIMPTOME VAN VERGIFTIGING:

Voel ongesteld. Irritasie van die oë, vel en asemhalingstelsel. Intensiewe aanraking met die vel mag dermatitis veroorsaak. Ander simptome van vergiftiging kan insluit: slaperigheid, spierstoornis, diarree, stuiptrekkings en slymvloei.

NOODHULPBEHANDELING:

Verwyder die pasiënt van die oorsaak van vergiftiging na 'n goed geventileerde area en hou hom kalm en stil. Kontak onmiddellik 'n geneesheer.

Inname: Gee onmiddellik groot hoeveelhede water. Moet nie braking veroorsaak nie. Kry onmiddellik mediese hulp. Moet nooit iets per mond aan 'n bewusteloze persoon toedien nie. Neem pasiënt onmiddellik na die naaste geneesheer.

Oogbesoedeling: Spoel oë dadelik uit met lopende water vir ten minste 15 minute. Kry mediese hulp, indien irritasie voortduur.

Velkontak: Trek besoedelde klere uit en was besoedelde liggaamsdele met baie water, was dan met seep en water. Moet nie die vel vryf nie.

Ingeasem: Moet nie direkte mond-tot-mond asemhaling toepas nie. Behandel asemhalingsprobleme met kunsmatige asemhaling en suurstof.

Neem pasiënt onmiddellik na die naaste geneesheer.

NOTA AAN GENEESHEER:

Geen spesifieke teenmiddel beskikbaar nie. Behandel simptomaties en ondersteunend. Hou onder mediese toesig.

WEERSTANDSWAARSKUWING:

FARMAG IMAZALIL750 WG is 'n groepkode 3 swamdoder. Enige populasie van spesifieke swam mag individue insluit wat 'n natuurlike weerstand teen **FARMAG IMAZALIL 750 WG** of enige ander groepkode 3 swamdoder het. Indien hierdie swamdoder herhaaldelik aangewend word, kan die weerstandbiedende individue uiteindelik die swampopulasie oorheers. Hierdie weerstandbiedende swamme sal waarskynlik nie deur **FARMAG IMAZALIL 750 WG** of enige ander groepkode 3 swamdoders beheer word nie.

Om weerstand teen swamdoders te vertraag:

- Vermay die eksklusieve herhaaldelike gebruik van swamdoders met dieselfde groepkode. Wissel af met, of gebruik tenkmengsels van produkte in verskillende swamdoder groepkodes,
- Raadpleeg toepaslike individuele produktikette wanneer daar afgewissel word, of tenkmengsels gemaak word, met produkte in swamdoder groepkode M,
- Integreer ander beheermaatreëls (chemise, verbouing, biologies) in swamdoderprogramme.

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

GEBRUIKSAANWYSINGS:

FARMAG IMAZALIL 750 WG, 'n wateroplosbare poeier word aanbeveel vir die beheer van na-oesbederf van sitrusvrugte veroorsaak deur *Penicillium digitatum* (groenskimmel) en *Penicillium italicum* (blouskimmel).

FARMAG IMAZALIL 750 WG kan gebruik word sonder 'n benattingsmiddel in water met 'n pH laer as 7.

Moet nie **FARMAG IMAZALIL 750 WG** saam met waks gebruik nie.

Moet nie vrugte afspoel na behandeling nie.

Hierdie behandelings sal ook goeie sporulasiebeheer tot gevolg hê.

TOEDIENINGSSITUASIE	DOSIS	OPMERKINGS
Waterbadbehandeling	670 g / 1 000 ℥ water (500 dpm imasalil)	Verseker dat swamdoder goed opgelos is. Die temperatuur van die water moet nie 47 °C oorskry nie. Die indompelingstyd is nie van kritieke belang nie.

Nie-herwinbare water aanspujt- of aanborseltoediening	34 g / 25 ℥ water (1 000 dpm imasalil)	Meng tot opgelos. Die 25 ℥ FARMAG IMAZALIL 750 WG oplossing moet gebruik word om nie meer as 17 000 kg vrugte te behandel nie.
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January 2015