



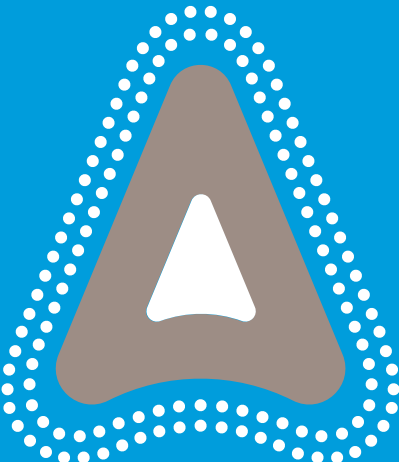
NIMROD

A systemic fungicide for control of powdery mildew on ornamental, vegetable and fruit crops.

Kiua kuvu kienevu kwa kuangamiza ukungu mweupe kwenye maua, mboga mboga na matunda.



OPEN HERE



FUNGICIDE



SCAN FOR
WEBSITE



IRRITANT
HUWASHA



FLAMMABLE
LIQUID

GUARANTEE (DHAMANA): Bupirimate 250 g/L, EC

Commercial and Agricultural class • Kwa biashara na kilimo
Registration number / Namba ya Usajili: TPRI FU/0092

READ THE LABEL BEFORE USING • KEEP OUT OF REACH OF CHILDREN
SOMA KIBANDIKO KABLA YA KUTUMIA • WEKA MBALI NA WATOTO

1 Liter

97070624D/201409



CAUTION



ADAMA

ADAMA



MAELEZO

Dawa ya kuzuia ugonjwa wa ukungu mweupe kwenye mapambo. Nimrod huzuia na kuponya ukungu mweupe kwa kupanda ndani ya mmea na kusambaa kwenye matawi.

MAPENDEKEZO YA MATUMIZI

Kutayarishadawa

Hakikisha bomba la dawa liko katika hali nzuri na safi. Ongeza kiasi kinachohitajika cha NIMROD katika kiasi kidogo cha maji. Koroga na weka kwenye bomba lenye nusu maji. Ongeza dawa na endelea kukoroga. Jaza bomba maji na anza kunyunylza huku ukikoroga.

Mmea	Kiwango cha matumizi	Wakati wa Kutumia	Muda wa kusubiri kabla ya kuvuna
'Waridi'	Milirlta 300 kwa lita 100 za maji (au lita 3.0 kwa lita 1000 za maji kwa hekta) wakati kuna ugonjwa Milirlta 250 kwa lita 100 za maji (au lita 2.5 kwa lite 1000 za maji kwa hekta) wakati ugonjwa unaterajiwा	Kila baada ya siku 14. Tumia kabla ya kuona dalili za ugonjwa	Wakati mnyunyizio wa dawa na maji umekauka
'Njegere' na ania zingine za mboga	Milirlta 700 kwa lita 300 za maji kwa hekta	Kila baada ya siku 7. Anza kutumia wakati dalili za ugonjwa zimeonekana	Siku 2
'Jamii ya matengi'	Milirlta 200 kwa lita 100 za maji kwa hekta	Kila baada ya siku 14 (usinyunyize zaidi ya mala 6)	Siku 2
'Strawberries'	Lita 1.4 Kwa lita 500-600 za maji kwa hekta	Kila baada ya siku 10. Tumia kabla maua hijachanuka (usizidize utumiaji zaidi ya mala 3)	Siku 1

UPATANISHI

NIMROD inaweza kuchanganywa namadawa ya kawaida ya kuua wadudu au mbolea ya matawi. Usichanganye NIMROD na madawa mengine unaponyunyizia kwa 'cucumber'.



MUDA SALAMA WA KUINGIA SHAMBANI

Wakati wowote iwapo mchanganyiko wa dawa na maji ulionyunyizwa umekauka.

TAHADHARI

Matumizi

Vaa ngao la kujikinga; viatu na vizuizi vya mikono na uso (face-shield) unapotayarisa mchanganyiko wa dawa na maji na unaponyunya dawa Jihadhari usipumue mvuke wa dawa ambayo haijachanganywa na maji, mchanganyiko wa dawa usiingie kwenye macho au kumwagikia kwenye ngazi au nguo ulizovalia. Usinyunyize dawa hii ukielekea upande upopo unakotoka. Usivute sigara, kuriyuua au kula chochote unapotumia dawa hii.

Baada ya kazi

Nawa mikono na uso vizuri kwa kutumia sabuni na maji. Vua nguo za kazi na vizuizi vya kujikinga. Fua nguo zilizomwagikiwa na dawa na bomba la kunyunyiza dawa kwa uangalifu.

Kuhifadhi

Hifadhi dawa hii katika chombo chake asili ambacho kimefunkwa sawa sawa na kuwekwa mahali pakavu, pasipo na joto au moto, unyevu, mbali na watoto, vyakula na vyakula vya mifugo.

Utupaji

Toboa au ubonyeze na uchome au uzike mkoba uliooshwa (au utupilie kuambatana na jia nyingine ambazo zimeidhinishwa). Usilumie mkoba wa dawa kwa matumizi mengine yoyote, Mchanganyiko wa dawa ambao haujatumika au maji yaliydosha vyombo ni lazima itupwe kwa kunyunyizia sehemu ya snamba ambayo haitumiwi kwa uzalishaji wa mimea (au kuambatana na utupaji uliodhinishwa).

MADHARA KWA MAZINGIRA

NIMROD hudhum samaki. Usichafue mazingira kwa kunyunyuzia. kumwaga mabaki ya dawa, kutupa au kusuza mkoba wa dawa kwenye mito, visima au vidimbwi na chemichemi. Ingawa madhara ya NIMROD kwa nyuki ni ya kadiri, usinyunyuzie kwa mimea wakati nyuki wako.



MAELEZO YA HUDUMA YA KWANZA

Iklvutwa puanl: Ondo mgonjwa katika hatari, mpumzishe mahali penye joto la kadiri kisha muone daktari.

Iklmwaglka kwenye ngozl: Vua nguo zilizomwagikiwa dawa.

Oga mara moja kwa kutumia maji na sabuni.

Ikiingia kwenye macho: Yasafishe macho kwa maji yanayotiririka kwa muda wa dakika 15 kisha muone daktari.

Ikimezwa: Usimfanye mgonjwa atapike, mpeleke mgonjwa kwa daktari pamoja na kibandiko hiki.

MAELEZO KUHUSU SUMU

NIMROD ambayo haijachanganywa na maji inaweza kuwashaa ikiingia kwenye macho au ikigusana na ngozi.

Dawa ya sumu: Hakuna dawa maalumu ya sumu. Tiba: Tibu kulingana dalili na kwa msaada tu.

Dalili za sumu: Dalili za kawaida za kutatizika kwa neva za viungo, mfano upumuaji usio wa kawaida, hali ya unyonge na kujawa na mate ovyyq. Iwapo dalili za sumu zinatiliwa shaka, mpeleke mgonjwa hospitalini haraka.

Makata: Hakuna makata maalum.

Tiba: Hakuna tiba maalum. Tibu mgonjwa kulingana na maumivu.

ILANI KWA MTUMIAJI

Dawa hii sharti itumiwe kulingana na maagizo yaliyo kwenye kibandiko. Ni hatia chini ya sneria za madawa ya kuangamiza wadudu waharibifu kutumia au kuhifadhi dawa hii Katika hali isiyo salama.

THIBITISHO

Dhamana ya muuzaji ni maelezo yaliyo kwenye kibandiko ambayo ni lazima yafuatwe kikamilifu. Mnunuzi lazima akubali hatari zozote zinazoweza kutokana na matumizi ya dawa hii kwa binadamu au mali na lazima aikubali dawa hii katika hali hiyo.



DESCRIPTION

A systemic fungicide with translaminar and vapor action for control of powdery mildew on ornamental, vegetable and fruit crops. Nimrod is effective on primary infection, protects the crop against secondary powdery mildew infection by penetrating through the leaf (translaminar) to kill the existing infection and protects the underside. Coupled with vapor action, it controls powdery mildew in dense crop canopy.

SPRAY PREPARATION

Ensure that the sprayer is clean and calibrated to give even application, at the required volume. Half fill the spray tank with clean water, shake the Nimrod container and add the required amount to the spray tank. Mix or agitate the spray solution after filling the spray tank. Continue agitation during the spray process.

DIRECTIONS FOR USE

Crop	Application rate	Application timing	Pre-Harvest Interval
Roses	300 ml per 100 Lt of water or 3.0 Lt in 1000 Lt of water per Ha when disease is present 250 ml per 1000 Lt of water or 2.5 Lt in 1000 Lt of water per Ha when disease condition is expected	Every 14 days. Apply before or at onset of disease signs	Wait until the spray dries up.
Peas and other vegetables	700 ml per 300 Lt of water per Ha	Every 7 days. Begin when disease signs are seen	2 days
Cucurbits	200 ml per 1000 Lt of water	Every 14 days (max 6 sprays)	2 days
Strawberries	1.4 Lt in 500-600 Lt of water per Ha	Every 10 days. Apply before blossom (max 3 sprays)	1 day



NIMROD is compatible with most commonly used pesticides and foliar fertilizers. Do not mix NIMROD with other chemicals when applying on cucumber.

RE-ENTRY PERIOD

Sprayed greenhouse or crop field can be re-entered after the spray has dried.

HAZARDS/PRECAUTIONS

Handling

Wear protective clothing: hand gloves, face-shield, and impermeable boots when preparing the spray mixture and spraying. Avoid contact with skin, eyes and clothing, inhalation of concentrated vapour and breathing the spray mist. Do not apply upwind and stay out of spray mist. Do not smoke, drink or eat while handling the product.

After Work

Wash hands and face with soap and water thoroughly. Change contaminated clothes and wash them. Clean the spray equipment carefully.

Storage

Store in original tightly closed container, in a cool dry dark place out of reach of children, away from food, drinks, animal feed, heat sparks and open flame.

Disposal

Dispose of empty rinsed container by crushing, cutting, then burning or burying (or use other approved local disposal procedures). Do not re-use empty containers for any other purpose. Pesticide spray mixture or rinsate that cannot be used must be disposed by spraying off on wasteland (or use other approved local disposal procedures).

WILDLIFE AND ENVIRONMENTAL PROTECTION

NIMROD is moderately toxic to fish. Do not contaminate inters, dams and ponds with chemical or empty containers. Although NIMROD has low toxicity to bees, avoid spraying on crops when foraging bees are busy.



FIRST AID INSTRUCTIONS

If Inhaled: Remove the patient from exposure, keep warm and at rest then seek medical attention.

If in contact with skin: Take off all contaminated clothes immediately and wash the skin with plenty of water and soap.

If in contact with eye: Wash out with clean water or eyewash for 15 minutes then see the doctor.

If swallowed: Do not induce vomiting, as solvents may damage lungs. Take the patient and this label to the doctor at once.

TOXICOLOGICAL INFORMATION

Undiluted NIMROD is an irritant to the eyes and skin.

Poisoning Symptoms: Typical of depression of the central nervous system i.e. depressed respiratory rate, subdued behaviour and an increase in salivation. When poisoning is suspected, the patient should be moved to hospital immediately.

Antidote: There is no known antidote.

Treatment: There is no specific treatment. Treat symptomatically and give supportive therapy.

NOTICE TO USERS

This pest control product is to be used only in accordance with the directions on the label. It is an offence under the Pest Control Products Act to use or store a pest control product under unsafe conditions.

WARRANTY

Seller's guarantee is limited to the terms set out on the label and subject thereto, the buyer assumes the risk to persons or property arising from the use or handling of this product and accepts the product on that condition.



Shelf life: Two years from date of manufacture if kept in unopened original container and in a cool dry place.

rafuni: Miaka miwili baada ya kutengenezwa kama imehifadhiwa kwenye chombo chake halisi ambacho hakijafunguliwa mahali pakavu na pasipo na joto

Manufactured by / Imetengenezwa na:

ADAMA Makhteshim Ltd
P.O.BOX 60 Beer Sheva
84100 Israel
Web: www.adama.com

Approved by / Imethibitishwa na:

Tropical Pesticides Research Institute (TPRI) P.O. Box 3024,
ARUSHA – TANZANIA
TEL: 255 27 2508813/15, 255 27 2505871 Fax: 255 27 2505871

Distributed By / Inasambazwa Na:

Balton Tanzania Ltd
P.O.Box 712, Dar Es Salaam, TANZANIA
Tel.: (255) 22-2772831
Fax.: (255) 22-2775989
Web: <http://balton-tanzania.com/>



Balton
Tanzania

Expiry date
Date of Manufacture SEE PACKING
Batch Number

ADAMA