NIMROD®

For control of powdery mildews in vegetables, fruits and ornamentals.

ZENECA Agrochemicals

Manufactured by Zeneca Agrochemicals Fernhurst Haslemere Surrey, UK Phone Haslemere (0428)644061



LEADERS IN CROP PROTECTION

Distributed by Twiga Chemical Industries Limited PO Box 30172 Nairobi Phone 338333/4

The trade marks Nimrod and Pirimor are the property of Zeneca Limited.

ALWAYS READ THE LABEL BEFORE USING ANY AGROCHEMICAL





For specific control of powdery mildew in vegetable crops, fruits and ornamentals.

ACTIVE INGREDIENT

Contains 250 g/Lt bupirimate (27%w/w) and n-butanol

FORMULATION

Emulsifiable Liquid

MODE OF ACTION

Nimrod is specific to powdery mildews

with a three way action.

Systemic - immediately after application Nimrod spreads through the leaf to give protection against mildew. **Translaminar** - conducted through the

leaf to kill mildew on the underside.

Vapour - the vapour action helps to give better control where the foliage is dense and complete cover with spray is difficult.

SPECTRUM OF CONTROL

For control of powdery mildew.

CROP RECOMMENDATION

Crop	Rates	Timing	Pre-harvest Interval
Curcubits	200ml/100l of water	Every 14 days (max. 6 sprays)	2 days
Apples Pears	700ml/300l of water/ha	Every 7 days from late green cluster until extension growth ceases	1 day
Peas and other vegetables	700ml/300l of water/ha	Every 7 days b egin when disease threatens	2 days
Mangoes	700ml/300l of water/ha	Every 7 days apply from pre-blossom (max 8 sprays)	1 day
Strawberries	1.4l/550l of water/ha	Every 10 days apply before blossom (max 3 sprays)	1 day
Roses	Eradicant spray if Mildew present 300ml/100l of water* Protectant spray 250ml/100l of water*	Every 14 days apply before or at first sight of disease	

^{*} Add Agral 90 if plants are mature.



Powdery Mildew on Roses

COMPATIBILITY

Nimrod is compatible with a wide range of insecticides and fungicides e.g. Karate, Captan 83, Pirimor. It is also compatible with fertilizers e.g. magnesium sulphate and urea.

NB Do not mix other chemicals with Nimrod for application to Begonias, Cucumbers or Gerbera.

MAIN ADVANTAGES

• Nimrod is specific to powdery mildews. it will eradicate many primary infections early in the season and regular spraying can give nearly 100% protection against secondary infections.

- Systemic fungicide with triple action systemic translaminar & vapour action.
- Nimrod is not harmful to bees and most other beneficial insects.
 Residues on treated crops are shortlived with Minimum harvest intervals.

PRE-HARVEST INTERVAL (DAYS)

Apples, Pears, Strawberries - 1 Cucurbits, Asian vegetables - 2

AVAILABLE PACK

1 Lit

SAFETY PRECAUTIONS

Wear suitable protective gloves and face protection (goggles) when handling the concentrate.

Harmful to fish. Do not contaminate ponds, water ways or ditches with chemical or used container.

Wash splashes from skin or eyes immediately.