NIMROD PCS 04964

A systemic fungicide with curative and protectant action which controls powdery mildew on apple, pears, soft fruits, cucumber and ornamental plants.

An emulsifiable concentrate formulation containing 250 g/l (26.8% w/w) bupirimate, n-butanol and hydrocarbons. May produce an allergic reaction.



FOR PROFESSIONAL USE ONLY



https://bit.ly/2KrSkG6

SAFETY INFORMATION IF IN EYES: rinse cautiously with water FR R3.4.3 APR20 for several minutes. Remove contact Danger ensy s, if present and easy to do. Flammable liquid a. a rapour. Continue rinsing. May be fate 'n 'w illowed and en .er Do NOT induce vomiting. airways Collect spillage. causes prious eye irrite tion Dispose of contents/container to a Ma cause respiratory irritation. licensed hazardous waste disposal Suspected of causing cancer. contractor or collection site except Very toxic to a jugtic life for triple rinsed, empty containers with on a lar lina effects. which can be disposed of as Rep. ated exposure non-hazardous waste. may cause skin When applying by **broadcast air** dryness or cracking. assisted sprayers (outdoor crops Contains bupirimate. only): to protect aquatic organisms May produce an alleraic respect an unspraved buffer zone of reaction. 15 m to surface water bodies. Keep out of reach of children. When applying by horizontal boom Keep away from heat, sparks, sprayers (outdoor crops only): to open flames, hot surfaces and protect aquatic organisms respect other ignition sources. No smoking. an unsprayed buffer zone of 5 m to Take precautionary measures against surface water bodies static discharge. To avoid risks to human health and Avoid breathing vapours or spray. the environment, comply with the Wear protective gloves, protective clothing, instructions for use. 1Le eye protection, face protection.

For advice on medical emergencies, fires or major spills telephone the UK National Chemical Emergency Centre on +44 (0)01865 407333

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SHAKE WELL BEFORE USE

Batch No.: see packaging

PCS 04964

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IMPORTANT INFORMATION FOR PROFESSIONAL USE ONLY AS A HORTICULTURAL FUNGICIDE			
Сгор	Maximum individual dose (litres/ha)	Maximum number of applications	Latest time of application
Apples and pears	0.9	4 per year	14 days before harvest
Strawberry (outdoor)	1.0	4 per year/crop	3 days before harvest
Strawberry (protected)	1.0	4 per year/crop	3 days before harvest
Raspberry, blackcurrants, redcurrants and gooseberries (outdoor)	1.0	4 per year	7 days before harvest
Raspberry (protected)	1.0	4 per year	7 days before harvest
Chrysanthemum (outdoor)	27	3 pur sop	-
Chrysanthemum (protected)	0,7	3 her crop	1 day before harvest
Roses (outdoor)	1.0	3 per crop	-
Roses (protected)	1.0	3 per crop	6 days before harvest
Begonias (outdoor)	1,1	3 per crop	-
Begonias (protected)	1.1	3 per crop	6 days before harvest
Ornamentals (outdoor)	1.0	3 per crop	-
Ornamentals (protected)	1.0	3 per crop	6 days before harvest
Qualified minor use recommendation			
Cucumber (protected)	1.5	4 per year	1 day before harvest

Other specific restrictions:

In indoor situations

- Treatment must only be made under 'permanent protection' situations which provide full enclosure (including continuous top and side barriers down to below ground level) and which are present and maintained over a number of years.
- 2. Reasonable precautions must be taken to prevent access of birds, wild mammals and honey bees to treated crops.
- 3. To minimise airborne environmental exposure, vents, doors and other openings must be closed during, and after application, until the applied product has fully settled.

Do not contaminate water with the product or its container. Do not clean application equipment near surface water. Avoid contamination via drains from farmyards and roads.

DIRECTIONS FOR USE

IMPORTANT: This information is approved as part of the Product Label. All instructions within this section must be read carefully in order to obtain safe and successful use of this product.

RESTRICTIONS AND WARNINGS

For varietal restrictions on ornamental plants please refer to 'Crop Specific Information'.

It is advisable to test for compatibility and tolerance to crop injury prior to full scale commercial use on ornamentals.

Warning for begonias: Never spray flowering plants or those with flower buds showing colour as this can scorch petals.

Crops should not be re-entered until spray residues are dry.

Crops for processing

NIMROD® has not caused taint in truts vith blackcurrants and gooseberries Lut consult processor before using on any cop. for processing.

RESISTANCE

NIMROD contains bupirimate. For resistance management purposes, it's mode of act on in classified as A2 under the FRAC code. This resist medium risk of resistance and cross resistance known in powdery mildews. Application should be made in accordance with FRAC Guidelines.

Use NIMROD as part of an Integrated Crop Management (ICM) strategy incorporating other methods of control, including, where appropriate, other fungicides with a different mode of action.

The efficacy of this product may be affected if strains of disease pathogens resistant or less sensitive occur at any time. As such, occurrences cannot be predicted - no responsibility can be accepted for the results obtained.

DISEASE CONTROL

NIMROD is a systemic fungicide with curative and protectant action which controls powdery mildew in a range of crops.

CROP SPECIFIC INFORMATION (including disease control)

APPLES AND PEARS

Rates of use and water volumes

0.9 litres in 300-1,000 litres water per hectare.

Where tree height and/or canopy density is reduced, the dose (and water volume) should be adjusted in accordance with an appropriate dose adjustment so neme. Consult your specialist advisor for furth. r information. Further information on the PAC. So here is available from AHDB Horticulture (orme 1y HDC), or see the AHDB Horticulture er net (Orchard Sorcying: Opportunities to reduce ro es, available, on the AHDB Horticulture website a '; www.horticul.ure.ahdb.org.uk

Water vo. Imr s mould be based on the size of the trees ar d le t area at application and sufficient to ensure g and coverage.

AI ply from late green cluster (apples) or white bud state (pears) and repeat at intervals of 10-14 days.

During periods conducive to powdery mildew and especially during rapid leaf development in June, best results are obtained by applying at the shorter spray intervals.

For season long control of powdery mildew other products will need to be included in the treatment programme.

Timing

Apply at late green cluster/white bud stage and repeat until extension growth ceases, using up to a maximum of four sprays per year.

Post-harvest sprays of a suitable product may be required where mildew is present and likely to be damaging. This will reduce the amount of overwintering inoculum. The degree of reduction will depend on the timing of the four NIMROD applications within an overall treatment programme.

Harvest interval: 14 days.

STRAWBERRIES (outdoor and protected)

Rate of use and timing

1 litre in 500-1,000 litres water per hectare.

Apply at first signs of disease from just before blossom and repeat at 10-14 day intervals as necessary, using up to a maximum of 4 sprays per crop. On protected strawberries two crops per year may be treated.

Harvest interval: 3 days.

RASPBERRIES (outdoor and protected), BLACKCURRANTS (outdoor) AND REDCURRANTS (outdoor) AND GOOSEBERRIES (outdoor)

Rates of use and timing

1 litre in 100-400 litres water per hectare.

Apply at first signs of disease and repeat at a minimum of 12 day intervals using up to a maximum of four sprays per year.

On susceptible raspberry varieties, application at full flower has been shown to be import int in giving best protection of fruit.

Harvest interval: 7 days.

CHRYSANTHEMUMS (outdoo. ar.d protect(a)

Rate of use and timing

0.7 litre/ha. Spray thoroughly to viet all foliage.

Apply as soon as infection is seen and repeated 10-14 day intervals. A maximum of thise opplications may be made to any crop. A maximum of filling protected crops may be treated per year. One outdoor crop may be treated per year.

Varieties: NIMROD has been used on the following varieties: Helen, White Marble, Pink Marble, Bronze Nero, Red Regalia, Bronze Hazel Zwager, Peter Zwager, Evelyn Bush and Puriton. On other chrysanthemums, first treat a few plants to check for damage before proceeding further.

Harvest interval (protected only): 1 day

ROSES (outdoor and protected)

Rate of use and timing

1 litre/ha.

Apply sufficient spray to obtain complete crop cover.

Apply before, or at, the first signs of disease and repeat at 10-14 day intervals. Under high disease pressure reduce spray interval to 5 days. A maximum of two protected crops per year or one outdoor crop per year may be treated.

Note: Some leaf puckering may occur on young soft growth during early spring and under low light intensity.

In these conditions, test varietal susceptibility by spraying a few plants and allowing 14 days for any symptom, to develop.

Larve_t interval (protected only): 6 days

B.GONIAS (Cutiorr and protected)

Rute of use and tuning

1.1 litre/b. S₁ rely thoroughly to wet all foliage. Apply at the first sign of infection and repeat at 14 d v intervals until no new infections are seen. Where the disease is well established, spray at 5 7 aay intervals until good control is achieved and thereafter at 14 day intervals until no new infections are seen. A maximum of three applications may be made to any crop. A maximum of one crop per year may be treated.

Varieties: NIMROD has been applied without affecting growth or damaging foliage to the following Rieger Begonia cultivars:

Rot, Rot K, Rosa, Orange, Krefeld Orange and Goldorgange. On other varieties, first treat a few plants to check for damage before proceeding further.

Warning – never spray flowering plants or those with flower buds showing colour, as this can scorch petals.

Harvest interval (protected only): 6 days

OTHER ORNAMENTALS (outdoor and protected)

Rate of use and timing

1 litre/ha.

Apply sufficient spray to obtain complete crop cover.

Apply before, or at the first signs of disease and repeat at 5-14 day intervals, depending on disease pressure. A maximum of three applications may be made to any crop. A maximum of two protected crops per year or one outdoor crop per year may be treated.

It is advisable to test for compatibility and tolerance to crop injury prior to full scale commercial use on ornamentals.

Harvest interval (protected only): 6 days

QUALIFIED MINOR USE RECOMMENDATION

CUCUMBER (protected)

NIMROD may be used as a fungicide for powdery mildew in cucumber on the basis or limited effectiveness data.

Rate of use and timing

1.5 litre/ha. Spray thoroughly to your a 'fo'hage.

Apply at the onset of disease an 4 epeat at a minimum of 10 day interva's. Apol, a maximum of 4 sprays per crop. A maximum of 3 crops pe year may be treated.

Note: Some leaf spotting may occu a rh a the winter and early spring when light evels are low. If it is necessary to spray in the se conditions, test spray a few plants 10-14 days before spraying the whole crop.

Strains of powdery mildew (*Sphaerotheca fuligenea*) resistant to bupirimate are common in the UK. NIMROD is ineffective against these resistant strains.

Harvest interval: 1 day.

MIXING AND SPRAYING

Method of application: broadcast air-assisted sprayers, tractor mounted/trailed boom sprayers, hand-held hydraulic nozzle sprayers.

Shake the container of NIMROD thoroughly before opening.

Hydraulic and orchard crop sprayers

Add half the required volume of clean water to the spray tank. Add the recommended quantity of NIMROD.

Agitate whilst filling the tank to the required water volume and continue agitation during spraying. Wash out all stray equipment with water immedic tely after use.

For k. apsack sprayers

I shaf-fi'll the spray art onk with clean water. Add the measured amount of product, with rinsings, to the sprayer tank a d. the tank lid. Gently shake the sprayer, uvic king, to ensure thorough mixing. Top up the tank with water to the correct level. Refit the tank ... and again gently shake the sprayer, by roking, to ensure thorough mixing.

ins a good coverage and penetration of the spray and that the sprayer is correctly calibrated before use.

Do not leave the spray liquid in the sprayer for long periods (i.e. during meals or overnight).

DISCLAIMER/CONDITIONS OF SUPPLY

The specified properties of our products and the mode of application stated on this label have been established on the basis of research and experience. Products conform to specification at the time of delivery but, as we exercise no control over their subsequent storage, handling. mixing or use or the weather conditions before, during and after application, all of which may affect the performance of the products, no responsibility or liability will be accepted by us or our re-sellers for any failure in performance, damage or injury to person or property whatsoever arising from the storage, handling, application or use of the products. These conditions cannot be varied by our staff or agents whether or not they supervise or assist in or make recommendations concerning the use of such products. We recommend you contact your dealer to request advice on the suitability of this product for any new and/or unusual growing methods or for new varieties not listed on this label.

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