



Bupirimate 25% w/v ● Emulsion, oil in water (EW)

Systemic fungicide with preventive, therapeutic and exterminating action against powdery mildew. It is absorbed by the leaves and has an extensor and systemic action as well as with vapors. The movement of the product to the growing shoots helps to protect the new leaves. The product can be used in rural and greenhouse crops.

Method of application: Foliar sprays.

How to make spray liquid: Fill the sprayer tank halfway with water. Add the recommended dose of the formulation to the spray can while stirring. Add the rest of the water while continuing to stir.

Combinability: --.

Last operation before harvest or before placing on the market when it comes to post-harvest uses (days): Vine (table varieties & wine-making varieties), Apple: 14. Apricot, Peach: 7. Strawberry (F+G), Tomato (F+G), Pepper (F+G), Eggplant (F+G): 3. Cucumber (F+G), Cucumber (F+G), Watermelon (F+G), Pumpkin (F+G), Zucchini (F+G), Melon (F+G): 1. Cherry (F+G), Rose (F+G): Not specified.

Storage conditions, time stability of the formulation: Store in its original closed packaging in a cool, dry and well-ventilated place. Under these conditions, it remains stable for two (2) years from the stated date of manufacture.

PACKAGES: 500ml / 200ml / 100ml

THE INFORMATION WRITTEN IN THIS FORM HAS AN INFORMATIONAL CHARACTER AND DOES NOT SUBSTITATE IN ANY CIRCUMSTANCES.

PLANT PROTECTION PRODUCTS ARE INTENDED FOR USE BY PROFESSIONAL USERS.

INSTRUCTIONS FOR USE AND PRECAUTIONS, WRITTEN ON THE LABEL MUST BE OBSERVED.

FOR MORE INFORMATION CONTACT THE TECHNICAL DEPARTMENT OF OUR COMPANY OR CONSULT THE LOCAL AGRONOMISTS.

NitroFarm SA is certified with EN ISO 9001:2015 Quality Management System and EN ISO 14001:2015 Environmental Management System



www.nitrofarm.gr



info@nitrofarm.gr



Free-phone: 800 11 820 820 +30 2310 553354-7,



Industrial Area of Sindos, SQ20, B35-55, 57022, Thessaloniki





Field of Application-Target-Doses-How and time of application-Maximum number of applications per growing season/Interval of applications in days:

Apple: For powdery mildew with 60 ml/100 liters of spray. of liquid or 90 ml. in 100-150 liters of spray. liquid/acre. 1-4 applications/10 days from before flowering to maturity (BBCH 51-85).

Apricots, Peaches: For powdery mildew with 75-100 ml/100 liters spray. of liquid or 75-100 ml. in 100-150 liters of spray. liquid/acre. 1-4 applications/10 days from full bloom stage to maturity (BBCH 65-91).

Vine (table & wineable): For powdery mildew with 100 ml/100 liters spray. liquid or 80-150 ml in 80-150 liter spray liquid/acre. 1-4 applications/10 days from the beginning of germination to maturity (BBCH 15 - 85).

Strawberry (F+G): For powdery mildew with 100 ml. in 50-100 liter spray liquid/acre. 1-4 applications/10 days from first true leaf stage to maturity (BBCH 11 - 85).

Tomato (F+G), Pepper (F+G), Eggplant (F+G): For Powdery Mildew with 100-200 ml. in 50-100 liter spray liquid/acre. 1-4 applications/10-12 days from 2-leaf stage to maturity (BBCH 12 -89).

Cucumber (F+G), Cucumber (F+G), Zucchini F+G): For Mildew with 100 ml. in 50-100 liter spray liquid/acre. 1-3 applications/10 days from 3rd leaf stage to maturity (BBCH 13 - 89).

Melon (F+G), Watermelon (F+G), Pumpkin (F+G): For powdery mildew with 100 ml. in 50-100 liter spray liquid/acre. 1-4 applications/10 days (4 applications for Y, 3 applications for Y) from the 2-leaf stage to maturity (BBCH 12 - 89).

Red Leaf Chicory (F) or Radicchio (F) or Italian Radicchio (F+G): For Mildew with 125 ml. in 30-80 liter spray liquid/acre. 1-2 applications/10 days from 2-leaf stage to maturity (BBCH 12 - 89).

Rose (F+G), Laurel (F+G): For powdery mildew with 150-300 ml/100 liters spray. of liquid or 100-150 ml. in 50-100 liter spray liquid/acre. 1-2 preventive applications/7-10 days from the appearance of the first leaves (BBCH 10 - 97).

Ornamental trees: Ornamental plants (Use of minor importance)*, **: For powdery mildew with i) 60-100 ml/100 liters spray. of liquid or 100 ml. in 100-150 liters of spray. liquid/hectare, ii) 100-300 ml/100 liters spray of liquid or 200 ml.

in 50-100 liter spray liquid/acre. 4 spray applications/10 days Spring to Autumn.

Remarks:

- 1) The range of doses is proportional to the intensity of the attack, use the highest dosage in case of high intensity of the disease.
- 2) The volume of spray liquid per hectare is proportional to the growth stage of each crop.
- **3)** In the areas that apply, follow the instructions of the Agricultural Warning Bulletins.
- *For minor uses, efficacy has not been established and no adverse effects on crops from use of the formulation have been tested. For these uses, the license holder is not responsible for possible failures concerning the effectiveness or phytotoxicity of the use of the preparation.
- **The license holder is not required to include these uses on the plant protection product label

Special agricultural, phytosanitary or environmental conditions under which the preparation may be used or excluded:

To avoid resistance phenomena, it is recommended that CARAIBI be used in rotation programs with fungicides belonging to other groups, with a different mode of action.

Safety time interval between application and

i) sowing or planting the protected crop: --. ii) sowing or planting the following crops: --. iii) human or animal access to the crop to which the formulation has been applied: When the spray liquid has dried on the plants.

Evidence of phytotoxicity, cultivar sensitivity and any other side effects on plants or their products: It does not cause phytotoxicity at the recommended uses and application rates.



<u>64</u>

02/2023



www.nitrofarm.gr





