## FUNGICIDE

Kresoxim-methyl 50 % w/w Water dispersible granules (WG)



## PACKAGE: 100gr





UMERA 50W

Non-systemic fungicide with preventive and therapeutic action as well as a remarkable duration of action (about 15 days). It has a penetrating and locally penetrating effect and its effectiveness is not affected by any rain, two hours after its application. It acts by inhibiting the production and germination of spores as well as the development of the mycelium.

## Scope - Target - Doses - Application time - Max. number of applications/ per call period. Application interval:

Apple: For Fusiclade (Venturia inaequalis) - Powdery mildew (Podosphaera leucotricha) and Pears: For Fusiclade (Venturia pyrina) - Brown spot (Stemphylium vesicarium) with 20 g. sc. in 80-100 liter spray liquid/acre. Up to 3 preventive sprays / 12-14 days starting at pink/white top and repeat if conditions are favorable for disease development (BBCH 57-79)

Vine (table and wine grapes): For powdery mildew (Uncinula necator) - Black rot (Guignardia bidwellii) with 30 g. sc. in 50-100 liter spray liquid/acre. Up to 2 preventive sprays / 12-14 days starting before flowering and repeat if conditions are favorable for disease development (BBCH 19-81).

Olive (edible and oilable olives): For Cycloconium (Spilocaea oleaginea) with 20 g. sc. in 50-100 liter spray liquid/acre. Up to 2 sprays / 14 days after harvest and before flowering when conditions are favorable for disease development (BBCH 50-55).

**REMARKS: 1.** Follow the general recommendations of the Agricultural warnings where they exist. 2. The phytotoxicity of the pear varieties "Krystalli" and "Kontoula", the vine "Sultanina" and "Corinthian raisin" and the olive "Kalamion" and Koroneiki' has not been tested.

Specific agricultural, phytosanitary or environmental conditions under which the formulation can be used or excluded: Resistance management: To avoid the development of resistance it is recommended to alternate or mix it with fungicides with a different mode of action that do not belong to the group of strobilurins and do not show a crosslinker resistance with those of the strobilurin group. Do not make more than 4 applications/growing season with preparations containing strobilurins (Qoi). Apply early (preventatively) and do not carry out therapeutic interventions, unless recommended by the Agricultural warnings.

Safety interval between application and i) sowing or planting of the crop to be treated: --, ii) sowing or planting of the following crops: --, iii) human or animal access to the crop to which the preparation has been applied: When the spray solution has dried on the leaf surface. Especially on the vine, 2 days.

Evidence of phytotoxicity, sensitivity of varieties and any other side effects on plants or their products: It does not show phytotoxicity at the recommended uses and doses in the Greek soil and climate conditions.

Method of application: Foliage coverage spraying. How to prepare spray liquid: Fill the spray bottle halfway. Add the recommended amount of formulation to the barrel while stirring. Top up with the rest of the water, stirring constantly.

Cleaning sprayers: Empty the spray can completely. Rinse the barrel and all parts of the sprayer three (3) times with clean water.

## Combinability: --

Last operation before harvest or before placing on the market when it comes to post-harvest uses: Apple, Pear, Vine: 35 days. Olive: Determined by the time of application of the formulation (until before flowering, BBCH 50-55).

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

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



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