Water dispersible granule (WG) • Fludioxonil 50%

NEW



PACKAGES: 500gr / 200gr



STAMPA

Contact fungicide with a protective effect to combat fungal diseases. The active substance fludioxonil belongs to the chemical group of phenylpyrroles and works by inhibiting the activity of the enzyme protein kinase, which catalyzes the synthesis of glycerol causing irreversible damage to the cell membranes of fungi.

Field of application	Target	Dosage		Way and time application	Maximum number
		cc/acre	Volume spray liquid liter /acre		applications per cultivation period /Interval applications
Apples MABSD, Pears PYUCO	Post-collection illnesses: Ash Rot-Botrytis (Botrytis cinerea) BOTRCI Gloiospore (Gloeosporium sp.) GLOESP	40	20-100	To fight post-collectors diseases with pro- verbal applications. Application from stage where the fruit diameter is 40mm (size walnut fruit) up to the ripening (BBCH 74-89)	2/7 days

Method of application: Foliar spraying.

How to make spray liquid: Fill the sprayer tank halfway with water. Add the required amount of formulation while stirring and top up with the rest of the water while continuing to stir.

Cleaning sprayers: Empty the spray can completely. Make sure all traces of the preparation have been removed. Rinse the barrel and all parts of the sprayer three (3) times with clean water and detergent.

Instructions for the safe withdrawal of the plant protection product and packaging: Empty packaging materials (bags, backpacks together with boxes) after being previously destroyed by tearing, to ensure no further use, are all deposited in collection points for recycling or energy recovery.

Combinability: Evidence of phytotoxicity, cultivar sensitivity and any other adverse effects on plants or their products: It is not phytotoxic on the approved crops and at the recommended application rates.

Specific agricultural, phytosanitary or environmental conditions under which the preparation can be used or excluded: Resistance management: The preparation contains the active substance fludioxonil, which belongs to group 12 according to FRAC. It is recommended to alternate with fungicides not belonging to this group in order to avoid the development of resistance. • The applications should be done preventively in the early stages of the disease development and the therapeutic applications should be avoided. • In the event that 2-5 applications are required to control Botrytis in a growing season, it is recommended to use up to 2 non-consecutive sprays with preparations containing the active substance fludioxonil or another active substance of the phenylpyrroles group. Applications can only be sequential if the following formulation is a mixture with a fungicide of a different FRAC group.

Safety interval between application and i) - sowing or planting of the protected crop: --, ii) sowing or planting of the following crops: --, iii) human or animal access to the crop to which the preparation has been applied: Last operation before harvesting or before placing on the market when it comes to post-harvest uses: Apple. Pear: 3

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

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 LABLE 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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