





OT/2022

Scope-Objective-Doses-Method and time of application-Maximum number of applications per growing season *i* interval of applications in days:

Apple, Pear: For Fuzicladium, Gliosporium, Gray rot with 125 gr / 100 liters spray. liquid or 188 gr. in 100-150 liters of spray. liquid / acre. Up to 4 applications every 10 days from the appearance of the inflorescences until the fruits reach 10 mm (first fruiting) (BBCH - 51-71).

Minor Uses (Quince \*, Medlar\*, Pear \*): For Fuzicladium, Gliosporium, Gray rot, Septorization with 125 gr. / 100 liters spray. liquid or 188 gr. in 100-150 liters of spray. liquid / acre. Up to 4 applications every 10 days, applications from the appearance of the inflorescences until the fruits reach a size of 10 mm (first fruiting) (BBCH 51 - 71).

Peach: i) For Exoasco with 300 gr. / 100 liters spray. liquid or 180-3002 gr. in 60-100 liters spray. liquid / acre. Up to 2 applications every 14 days from the stage of bud swelling until the fruits reach 50% of the final size (BBCH 51-75). ii) For Gray rot with 150-175 gr / 100 liters spray. liquid or 180-2102 gr. in 120 liters spray. liquid / acre. Up to 2 applications every 14 days from the beginning to the end of flowering (BBCH 60-69).

**Apricot:** For Gray rot with 150-175 gr. / 100 liters spray. liquid or 180-2102 gr. in 120 liters spray. liquid / acre. Up to 2 applications every 14 days from the beginning to the end of flowering (BBCH 60-69).

Use of Minor Significance (Plums \*): i) For Gray rot, Koryneo with 150 gr. / 100 liters spray. liquid or 300 gr. in 100-200 liters of spray. liquid / acre. Up to 4 applications every 10 days from the beginning of germination until the end of flowering (BBCH 51-69). ii) For Exoasco with 150 gr / 100 liters spray. liquid or 300 gr. in 100-200 liters of spray. liquid / acre. Up to 4 applications every 10 days before eye swelling (BBCH 31-50).

Use of Minor Significance (Cherry\*): For Gray rot, Koryneo with 150 gr. / 100 liters spray. liquid or 225 gr. in 100-150 liters of spray. liquid / acre. Up to 2 applications every 7 days, from the beginning of germination to the end of flowering (BBCH 51-69).

Remarks: 1. It is applied preventively. 2. In Peach - Apricot, in late applications the maximum allowable dose is 180 g / acre.
3. In the areas where they are applied, follow the Agricultural Warning Programs. \*"The effectiveness has not been documented and no control has been done for possible negative effects on the crops of Kidonia, Mousmoulia, Achladomila, Damaskinia and Kerasia from the use of the

preparation. For the following uses, the licensee is not responsible for possible failures related to the effectiveness or phytotoxicity of the use of the preparation".

Special agricultural, phytosanitary or environmental conditions under which the preparation can be used or excluded: Durability management: The preparation contains captan belonging to group FR0 M04. Due to the mode of action of the captan (multiple points) and the low probability of developing resistance, CAPLAND 80 WG has an important place in disease control programs. However, it is recommended to alternate with fungicides that do not belong to this group in order to avoid the development of resistance.

Safety period 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: When the spray has dried on the plants.

Elements of phytotoxicity, susceptibility of varieties and any other side effects on plants or their products: It is not phytotoxic in the recommended doses and cultures. Do not use the preparation in the apple varieties Stark, Delicious, Stayman Renetta del Canada, Winesap and in the pear varieties Butirra 'Anjou, Butirra Clairgeau, Contessa di Parigi, Trionfo di Vienna, KONTOULA and KRYSTALLI.

**Method of application:** Foliage sprays with good wetting of the plants.

How to make spray liquid: Fill the spray can halfway with water. Dissolve the recommended dose of the preparation in a small amount of water and pour it into the spray can while stirring. Add the remaining water while stirring.

Spray cleaning: Empty the spray tank completely. Rinse the tank and all sprayer components with clean water three times. Compatibility: The formulation is applied alone.

Last operation before harvest or before placing on the market when it comes to post-harvest uses: Apple, Pear, Peach, Apricot, Quince, Medlar, Pear: 21 days. Plum, Cherry: Not applicable. It is determined by the time of application of the preparation: until the end of flowering where the operation is performed before the formation of the edible part.

Storage conditions, time stability of the preparation: In its original closed packaging in a cool, dry and well-ventilated place. Remain in these conditions stable for two (2) years from the date of manufacture

PACKAGES: 350gr / 750gr / 1,5Kg

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

+30 2310 553354-7.

Free-phone: 800 11 820 820



info@nitrofarm.gr



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

