



Contact fungicide bactericide, with protective action

WETTABLE POWDER

Method of application: Foliage spray.

Wide range of action (arboreal and extensive crops, see label).

Safety interval between application and human or animal access to the culture to which the preparation has been applied: Keep productive animals away from the sprayed area for 21 days.

Combination: Not combined with organophosphate and carbamate insecticides as well as mancozeb, folpet, captan. It is also not combined with oily preparations when spraying is done outside the dormant season of the trees.

Elements of phytotoxicity, variety susceptibility and any other side effects on plants or their products: It is phytotoxic to peach, cherry and plum after the eyes swell. It can also show phytotoxicity to Pumpkins under certain conditions (High humidity). It also shows phytotoxicity in some apple varieties. In the apple to be used before flowering. Generally avoid its use during flowering.

Last operation before harvest (Days): Citrus fruits: 21, Acorns (Almond, Walnut): 28, Apple, Nuts: not applicable (determined by the stage of development of the crop during application), Vineyard: (table and wine): 21, Olive: 21, Vegetables (outdoor + greenhouse): 7, Outdoor tomato: 10, Greenhouse tomato: 7, Potato, Sugar beet: 21.

Storage conditions, time stability of the preparation: Store in the original closed package, in a cool, dry and well-ventilated place. In these conditions it is kept constant for two (2) years from the indicated date of manufacture.

Packages: 100gr/200gr/500gr/1Kg/5Kg/10Kg/20Kg

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,





ECORAM 20WP

SCOPE & DOSAGE

Crops-Diseases-Doses-Application time:

CITRUS Grapefruit, Lemon, Mandarin, Orange, Citrus, Orange, Frapa: For i) Top with 400 gr. / 100 liters spray. liquid or 1000 gr. in 200-250 liters of spray. liquid / acre. Preventive autumn applications if the weather conditions are favorable for the development of the disease. ii) Infection of twigs, leaves and fruits with 400 g / 100 liters of spray. liquid or 1000 gr. in 200-250 liters of spray. liquid / acre. Application after hail or frost.

Almond tree: For Koryneo with 400 gr. / 100 liters spray. liquid or 400-600 gr. in 100-150 liters of spray. liquid / acre. One application in autumn when 75% of the leaves have fallen and one in winter just before the development of the woody buds. as long as there is a serious problem.

Walnut: For Carbonation with 400 gr / 100 liters spray. liquid or 400-600 gr. in 100-150 liters of spray. liquid / acre. 3 applications that start before the leaves come out and are repeated every 10 days are recommended. Avoid applications in flowering.

Apple: For Fuzikladio with 550-625 gr. / 100 liters spray. liquid or 550-937.5 g. in 100-150 liters of spray. liquid / acre. If no agricultural warning program is implemented, applications in the green and pink peak stages are recommended and if the conditions mean the development of the disease.

NUCLEAR FRUIT (Apricot, Cherry, Peach, Plum): For Exoasco, Koryneo, Gray rot with 425 gr / 100 liters spray. liquid or 425-500 gr. in 100-120 liters of spray. liquid / acre. Preventive applications in autumn as soon as the leaves fall and finally in winter before the eyes swell.

Vine (for table and wine grapes): For Downy Seed, Carbonation with 550-650 gr. / 100 liters spray. liquid or 275-650 gr. in 50-100 liters of spray. liquid / acre. If a program of agricultural warnings is not implemented, preventive applications that start in the spring when the conditions suitable for the infestation exist and continue depending on the evolution of local conditions.

Olive: For i) Cycloconi with 600-650 gr. / 100 liters of spray. liquid or 900-975 gr. in 150 liters of spray. liquid / acre. Two applications: the first application in autumn shortly before the onset of rains and the second in spring when the new leaves reach a length of 2 cm. li) Gliospore with 600-650 g / 100 liters transplanting. spray. liquid or 900-975 gr. in 150 liters of spray. liquid / acre.

Two applications: The first when the fruits begin to ripen and the second 20 days later. iii) Carcinoma with 600-650 gr. / 100 liters spray. liquid or 900-975 gr. in 150 liters of spray. liquid / acre. After hail or frost.

VEGETABLES (Onion, Pepper, Cucumber, Zucchini, Melon, Watermelon, Cauliflower, Cabbage, Spinach, Celery, Bean): For i) Downy Seed, Septorization with 350 gr / 100 liters spray. liquid or 175-275 gr. in 50-80 liters spray. liquid / acre. Applications that begin at the stage of young seedlings and continue every 7 -14 days. ii) Carbonation with 350 g / 100 liters spray. liquid or 175-275 gr. in 50-80 liters spray. liquid / acre. Applications starting in young plants. iii) Bacterizations with At the beginning of the vegetation, another application is made 350 g / 100 liters spray. liquid or 175-275 gr. in 50-80 liters spray. liquid / acre. Applications that start at the stage of seedlings and stop at fruiting.

> TOMATOES (O + F): For i) Downy mildew with 550-625 gr. / 100 liters spray. liquid or 275-625 gr. in 50-100 liters of spray. liquid / acre. Preventive applications if the weather conditions favor the development of the disease. ii) Bacterial staining with 550-625 gr / 100 liters spray. liquid or 275-625 gr. in 50-100 liters of spray. liquid / acre. Applications with the onset of the disease and if there are favorable conditions for its spread.

> POTATO: For Downy Seed with 550-612.50 gr. / 100 liters of spray. liquid or 275-612.5 g. (severe attack), 175-275 gr. (slight infestation), in 50-100 liters spray. liquid / acre. If the weather conditions are favorable for the development of the disease, the applications start when the plants have a height of 15-20 cm and are repeated depending on the intensity of the infestation.

> Sugar beet: For Kerkosporosis with 550-650 gr. / 100 liters spray. liquid or 250-275 gr. in 40 liters spray. liquid / acre. Applications that begin with the first appearance of the symptoms of the disease.

> ORNAMENTALS: For i) Downy mildew, Septorization with 550-650 gr. / 100 liters spray. liquid or 275-650 gr. in 50-100 liters of spray. liquid / acre. Applications that begin with the onset of the first symptoms. ii) Phytophthora with 550-650 gr. / 100 liters spray. liquid or 275-650 gr. in 50-100

young plants in bed or after gransplanting.

05/2020



www.nitrofarm.gr



info@nitrofarm.gr





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



QOQTIN