

COMPOSITION (w/w): 10% Calcium (CaO) 20% Sulphur (SO3)



bio

suitable for use in organic farming, according to the requirements of EU Regulation 848/2018 & 1165/2021

PAGE 13

It's not a plant protection product



It is also indicated for other crops, after soil analyzes and upon recommendation of the agronomist.

Do not exceed the indicated doses.

It remains unchanged for at least 2 years under normal storage conditions.

**COMPATIBILITY:** Not compatible with alkaline preparations and oils. Minimum application distance 20 days. It is not combined with plant protection products. It is combined with pyrethrins. Summer spraying should be done in the late afternoon to evening. The product is in liquid form and can only be combined with fertilizers of a similar form.

## INSTRUCTIONS FOR USE: SHAKE WELL BEFORE USE.

Fill the container halfway with water. Add the appropriate amount of product and fill the remainder with water

To be stored in a cool and shady place. Avoid low storage temperatures and long storage times as well as direct exposure of the product to temperatures above 28°C.

## **ACTION:**

It strengthens the resistance of trees and fruits against parasitic diseases. It improves the quality (hardness, color, size) and shelf life of the fruits while at the same time strengthening the mechanisms of the plants. Attention to dosages may cause phytotoxicity. Application during the evening hours. After the application of lime, 20 days must elapse for the application of oil, etc. Do not spray when the trees or the crop is in difficulty or a general weakness.

## APPLICATIONS - DOSAGE:

**Olive:** October (after harvest) 20lt /1000lt water. January-February. 20lt /1000lt water. March-April 15lt/1000lt water. June-July 10lt/1000lt water.

**Vine:** Before pruning 20-40lt/1000lt water. After pruning 20lt/1000lt water. Spring-summer up to 7 days before harvest (3-4 applications/30 days) 10lt/1000lt water.

**Apple, pear, peach, cherry, apricot, plum, almond:** October-December (at the first fall of the leaves) 20lt/1000lt water. January-February (dormancy) 40 lt/1000lt water. Bud swelling (before leaf development) 20lt/1000lt water. Pink bud (before flowering): 10lt/1000lt water. Petal fall and every 25 days 10 lt/1000lt water.

Tomato, potato, eggplant, pumpkin, cucumber, watermelon, melon, cotton, floriculture: Throughout the growing season 10lt/1000lt water.

**Kiwi:** After harvest 20lt/1000lt water. February (dormancy) 30-40lt/1000lt water. April fees (per 20 days 3-4 applications) 10lt/1000lt water.

**Asparagus:** Autumn (at harvest time) 40lt/1000lt water. When the crop comes out (3 applications/25 days) 10lt/1000lt of water.

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

