

info@nitrofarm.gr

Industrial Area of Sindos, SQ20,

B35-55, 57022, Thessaloniki

07/2024

www.nitrofarm.gr

+30 2310 553354-7,

Free-phone: 800 11 820 820

System and EN ISO 14001:2015 Environmental Management System

NitroFarm

BIYADO

SCOPE & DOSAGE

Scope - Target - Doses - Time of application:

CERTIFICATES (Lemons, Tangerines (Clementines), Oranges): i) Red scab, Parlatoria and other scabs with 1000-1500 cc. container/100 liter spray liquid or 1000-2240 cc. in 100-220 liter spray of liquid/str. Applications before fruit color change (BBCH 00-81). ii) Floury with 1000-1500 cc. container/100 liter spray liquid or 500-2240 cc. in 50-220 liter spray of liquid/str. Application before fruit color change (BBCH 00-81) or an autumn application.

APPLES (Apples, Pears): i) Psora San-Jose and other psoras with 750-1000 cc. container/100 liter spray liquid or 600-1000 cc. in 80-100 liter spray of liquid/str. Application before fruit color change (BBCH 00-81). ii) Red four claw with 750-1000 cc. container/100 liter spray of liquid or 940-1500 cc. in 125-150 liter spray of liquid/str. Application before flowering (BBCH 54-56).

PORE FRUITS (apricots, cherries, peaches, plums): i) San-José crustaceans and other crustaceans with 750-1000 cc. container/100 liter spray liquid or 600-1000 cc. in 80-100 liter spray of liquid/str. Application before fruit color change (BBCH 00-81). ii) Red and Yellow four claw with 750-1000 cc. container/100 liter spray liquid or 940-1250 cc. in 125 liter spray of liquid/str. Application before flowering (BBCH 51-53).

Olive (Uses of Minor Importance)*: Parlatoria, Lecanio, Pollinia, White scab, Mytiliform scab, Scabies, Mites (Eriophyes vitis*, Tegolophus hassani*, Oxycenus maxwelli*, Eotetranychus carpini*) with 750-1000 cc. container/100 liter spray liquid or 600-1500 cc. in 80-150 liter spray of liquid/str. Apply at the appearance of the infestation, from the falling of the petals as small fruits (BBCH 67-79).

Rays (Minor Use)*: San Jose Scab, Cotton or Diaspis, Metcalf, Cotton, Yellow Tetra, Red Tetra with 750-1000 cc. container/100 liter spray liquid or 600-1500 cc. in 80-150 liter spray of liquid/str. Application at the appearance of the infestation, before flowering and after harvest (BBCH 50-90).

Almonds, Walnuts, Pistachios (Minor Uses)*: Cereals, San Jose Scabies, Cottonwood or Diaspis, Mutiliform Scabies, Red Scabies etc. scab Sphaerolecanium prunastri, Eulecanium persicae, Melanaspis inopinata, Yellow fourclaw with 750-1000 cc. container/100 liter spray liquid or 600-1500 cc. in 80-150 liter spray of liquid/str. Applications at the appearance of pink top infestation and after harvest. (BBCH 57-69 and BBCH 99).

Maximum number of applications per growing season/application interval in days: CERTIFICATE (Lemon, Tangerine (Clementines), Orange): 1–2/>60, APPLE (Apple, Pear), PORE FRUIT (Apricot, Cherry, Peach, Plum), Olive, Radish: 1. Almond, Walnut, Pistachio: 2.

OBSERVATIONS: 1. The range of doses and the volume of spray liquid are proportional to the height of the plants and the intensity of the infestation. 2. In citrus fruits, the recommended dose should be combined with the appropriate volume of spray liquid so as not to exceed the maximum dose/str. 3. When using BIVADO the trees must be watered. Water one week before spraying. 4. Avoid spraying when plants are stressed, during periods of severe drought, excessive humidity and when there is frost. 5. Do not apply with the formulation during the flowering period or when the temperature exceeds 32°C because phytotoxicity problems may occur. 6. Do not apply the formulation for 30 days before or after the application of sulfur or calcium sulphide. 7. Not to be preceded or followed by the application of preparations with d.o. captan, folpet and dithianon over a period of at least 1 week.

*"Effectiveness has not been documented and no control has been made for possible negative effects on olive, kiwi, almond, walnut and pistachio crops from the use of the formulation. For these uses the holder of the license is not responsible for possible failures concerning the effectiveness or phytotoxicity of its use".

42

07/2024



www.nitrofarm.gr



info@nitrofarm.gr



Free-phone: 800 11 820 820 +30 2310 553354-7,





OP OO OTIN