

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

05/2020



info@nitrofarm.gr



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

A POOTIN





SCOPE & DOSAGE ITROPOL-O

Scope - Objectives - Doses - Time of application: CITRUS (Lemon, Tangerine, Clementine, Orange) - Granules, Red scabies etc. Hours (Aonidiella aurantii) - 1000-2000cm. Formulation / 100 liters of liquid spray, 500-3000 ml. Formulation / application - With the appearance of the infestation and before the change of color of the fruits. Apple -Tetranychus(Panonychus ulmi) 1000cm. Formulation / 100 liters of liquid spray, 450-1200 cc. Formulation - Applications With the appearance of the infestation until the fruits are tied and after the harvest. Apple, Pear - Aphids (Afis pomi, Dysaphis plantaginea) 1000cm Formulation / 100 liters of liquid spray, 450-1200 cc. Formulation - Applications With the appearance of the infestation from the green top and after harvest. Fleas (Cacopsylla pyri) 1000cm. Formulation / 100 liters of liquid spray, 450-1200 cc. Formulation / p. -Applications With the appearance of the infestation from the beginning of the vegetation to small fruits. Peach, Nectarine, Plum, Cherry, Apricot - Aphids (Myzus persicae, Myzus cerasi, Hyalopterus spp.) 1000cm. Formulation / 100 liters of liquid spray, 450-1200 cc. Formulation - Applications With the appearance of the infestation from the pink top and after harvest. Olive - Granules, Basin (Saisetia oleae) and other scabies - 2000cm. Formulation / 100 liters of liquid spray, 600-1500cm. Formulation - Applications With the appearance of the infestation from the fall of the petals to small fruits. Tomato, Eggplant, Pepper, Cucumber, Zucchini, Melon, Watermelon (greenhouse) - a) Flour (Bemisia tabaci, Trialeurodes vaporariorum) b) Thrips (Frankliniella occidentalis) - 1000cm. Formulation / 100 liters of liquid spray, 300-1200 cc. Formulation / Applications - With the appearance of the infestation. Cauliflower, Broccoli (rural) - Floury (Aleyrodes proletella) - 1000cm. Formulation / 100 liters of liquid spray, 300-1000 ml. Formulation - Applications With the appearance of the infestation. Minor uses: Almond: Granules: San Jose Scabies (Quadraspidiotus perniciosus), Cotton or Scab (Pseudalacaspis pentagona) (Planococcus / Pseudococcus sp), Mytilomorph scabies (Lepidosapi) scabies (Sphaerolecanium prunastri), (Eulecanium persicae), (Melanaspis inopinata), Yellow tetranychus (Tetranychus urticae): 1,000 ml / 100 liters of spray liquid (450-1,200 ml / ha), with 45-120 liters of spray liquid / acre. Applications with the appearance of the infestation from the pink top and after harvest. Vine: Pseudococcus or Cotton (Pseudococcus sp.), (Planococcus sp) etc. scabies (Parthenolecanium corni), (Pulvinaria vitis), Eriophyes vitis, Metcalfa pruinosa, Frankliniella occidentalis, Drosophila (Drosophila suzukii): 1,000 ml / 100 liters of liquid 450-1 ml .cm / acre), with 45-120 liters of spray liquid / acre. Applications with the appearance of the infestation from the beginning of the vegetation until the tying of the fruits and after the harvest. Kiwi: Tetranychus urticae, Quadraspidiotus perniciosus, Pseudaulacaspis pentagona, Metcalfa pruinosa (Lupus 1000) -1,200 cc / acre), with 45-120 liters of spray liquid / acre. Applications with the appearance of the infestation from the

beginning of the vegetation until the tying of the fruits and after the harvest. Pomegranate: Tetranychus (Tetranychus urticae), Acarea (Eriophyes grannat), Flour (Trialeurodes vaporariorum), Bemisia tabaci), Aphids (Aphis gossypii, A. Fabae, Macrosiphum euphorbiae), Myzps persica./100 liters of spray liquid (450-1.200 cc / acre), with 45-120 liters of spray liquid / acre. Applications with the appearance of the infestation from the beginning of the vegetation until the tying of the fruits and after the harvest. Figs: Yellow Tetranychus (Tetranychus urtica), Candlestick (Ceroplastes rusci), Cantaloupe or black fig fly (Carpolonchaea aristella), Fleas (Homotoma ficus): 1,000 ml / 100 liters of spray liquid (450 ml) / acre), with 45-120 liters of spray liquid / acre. Applications with the appearance of the infestation from the beginning of the vegetation until the tying of the fruits and after the harvest.

Volume of spray liquid (liters / acre): CITRUS (Lemon, Mandarin, Clementine, Orange) 50-150, Apple, Pear, Peach, Nectarine, Plum, Cherry, Apricot 45-75, Tomato 45-120, To Pepper, Cucumber, Zucchini, Melon, Watermelon (greenhouse) 30-120 Cauliflower, Broccoli (rural) 30-100.

Maximum number of applications / growing season. Application interval: CITRUS (Lemon, Mandarin, Clementine, Orange) 2 /> 60, Apple, Pear 2 / 6-7, Peach, Nectarine, Plum, Cherry 2, Cherry 2, Tomato, Eggplant, Pepper, Cucumber, Zucchini, Melon, Watermelon (greenhouse) a) 2/7 b) 2 /> 60 (8) Cauliflower, Broccoli (field) 2 /> 60, Almond, Vine, Kiwi, Pomegranate, Figs: 2/7.

NOTES: 1. The volume of spray liquid depends on the height of the plant. 2. In Citrus fruits, use the small dose in the first application and the large dose in the second, to protect the fruits. 3. When using NITROPOL-O the trees must be watered. Water one week before spraying. 4. Avoid spraying when the plants are half-withered, in periods of intense drought, excessive humidity and when there is frost. 5. Do not apply with the preparation when the temperature exceeds 32oC because phytotoxicity problems may occur. 6. Do not apply the preparation 40 days before or after the application of sulfur or calcium sulfate. 7. Do not precede or follow the application of a preparation with d.o. captan, folpet or dithianon for at least 1 week. 8. In greenhouses do not carry out a second application with an interval of less than 60 days when using plant protection products that contain macroorganisms. 9. In outdoor crops cauliflower, broccoli, the interval refers to the period of successive / gradual plantings in the same field. 10. The effectiveness has not been documented and has not been tested for possible adverse effects on the crops Almond,

Vine, Kiwi, Pomegranate and Fig from the use of the preparation. For these uses the licensee is not responsible for possible failures related to the efficacy or phytotoxicity of the use of the preparation

58

05/2020













