

System and EN ISO 14001:2015 Environmental Management System



www.nitrofarm.gr

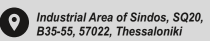
11/2024



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



info@nitrofarm.gr







## **SCOPE & DOSAGE**

Field of Application - Target - Doses - Method and time of application -Maximum number of applications per growing season/Interval of applications (in days):

Citrus fruits (Oranges, Tangerines, Lemons, Grapefruits, Lemons, Frappes, Oranges, Bergamots): For Citrus Aphids with 3.5-10 g./100 liters spray, liquid or 10 gr. in 100-300 liter spray liquid/acre. Up to 2 applications per 14 days if required with the appearance of the infestation without the presence of bees(1)

Stone fruit (Peaches, Cherries, Plums): For Aphids with 8-14 g/100 liters spray, liquid or 14 gr. in 100-150 liter spray liquid/acre. Up to 2 applications every 21 days if required with the appearance of the infestation without the presence of bees(1).

Apples: Apples (for gray and green aphid), Pears, NASHI pears, Quinces (for aphids and gray pear aphid) with 8-14 g/100 liters spray. liquid or 14 gr. in 100-150 liter spray liquid/acre. Up to 3 applications every 21 days if required with the appearance of the infestation without the presence of

Solanoids (Tomatoes-Aubergines): For aphids with 10 g. in 50-100 liter spray liquid/acre. Up to 3 applications every 14 days if required with the appearance of the infestation without the presence of bees (1).

**Solanoids (Greenhouse Tomatoes-Eggplants):** For Aphids with 10 g. in 50-100 liter spray liquid/acre. Up to 3 applications max (1 foliar, 2 with drip irrigation) every 10-14 days as needed, at the appearance of the infestation without the presence of bees (1) (especially in the greenhouse when 5% of the leaves are infested by 1 or more insects).

Solanous (Tomatoes-Eggplants greenhouse applications with drip irrigation): For Floury with 16 gr. in 200-500 liter spray. liquid/acre. Up to 3 applications max (1 foliar, 2 with drip irrigation) every 10-14 days if required. The first application is made on the leaves against aphids. In this case the number of applications is max 3 with two drip irrigation operations and one foliage.

Cucurbits (Greenhouse Cucumbers-Cucumbers-Pumpkins): For Aphids with 10 g. in 50-100 liter spray liquid/acre. Up to 3 applications every 10-14 days as required when the infestation appears without the presence of bees(1) (especially in the greenhouse when 5% of the leaves are infested by 1 or more insects).

Wheat: For Aphids with 14 gr. in 20-50 liter spray liquid/acre. Up to 2 applications every 21 days if required with the appearance of the infestation without the presence of bees. Tobacco: For Aphids, Thrips (Minor Use) with 14 gr. in 40-60 liter spray liquid/acre. Up to 2 applications every 14 days if required with the appearance of the infestation without the presence of bees.

Tobacco\* (root application with transplant water): For Aphids, Thrips (Minor use) with 14 g. in 40-60 liter spray liquid/acre. Up to 2 applications max (1 application with root irrigation with the transplanting water and 1 foliar application after 14 days) if required during transplanting without the presence of bees.

Cotton: For Aphids, Lyggo\* (Minor use) with 7.5 gr. in 50-80 liter spray

liquid/acre. Up to 2 applications every 7-14 days if required with the appearance of the infestation without the presence of bees (1).

Peas (with pods) \*\* outdoor (Minor use): For Aphids with 35-70 g/100 liters spray. liquid or 14 gr. in 20-40 liter spray liquid/acre. 1 application with the appearance of the infestation from the stage of the 6th unfolded leaf (BBCH 16) without the presence of bees.

Ornamental plants (outdoor and greenhouse roses): For aphids with 14 gr. in 50-100 liter spray liquid/acre. Up to 3 applications every 14-21 days if required with the appearance of the infestation without the presence of bees - insects(1) (especially in the greenhouse when 5% of the leaves are infested by 1 or more insects).

Ornamental trees and Ornamental shrubs: For Aphids with 14 gr. in 50-100 liter spray liquid/acre. Up to 3 applications every 14-21 days if required with the appearance of the infestation without the presence of bees.

Lettuce, endives (spicy greens)/flat leaves, plantains, arugula, licorice, cardamom, red mustard: For aphids with 2 mg sc./plant (equivalent to 14 g sc./str.). 1 application by dipping/soaking the seed tray before transplanting the young seedlings, from the development of the 1st leaf to the 6th leaf in early spring to the end of autumn (BBCH 11-16).

Peas with pods, Beans with pods: For Aphids with 14 g. in 20-60 liter spray liquid/acre. 1 application at the appearance of the infestation, from the stage of development of the first true leaf until when 10% of the pods reach the typical length of the fruit (in Spring, from April to October (BBCH 11-71).

Legumes (Peas, Beans): For Aphids with 14 gr. in 20-60 liter spray liquid/acre. 1 application at the appearance of the infestation, from the stage of development of the first true leaf until when 10% of the pods reach the typical length of the fruit (in Spring, from March to October (BBCH 11-

NOTES: 1) One application can be made during flowering. 2) In areas with high rates of infestation, follow a spraying program that provides for product rotation with a different mode of action. 3) For better results, the plants must be well and evenly wetted. 4) The application by soaking/wetting the disks mechanically, with drip irrigation, before transplanting should be done 1 day (maximum) before the specified date of transplanting. The dose that will be applied should not exceed 2 mg of preparation/plant. \*For the minor uses of Cotton and Tobacco, effectiveness has not been established and no adverse effects from using the formulation have been tested. For these uses, the holder of the license is not responsible for possible failures concerning the effectiveness of the use of the preparation. \*\*For the minor use of Pea (with pods), the effectiveness has not been established and no control has been made for possible negative effects on the crop from the use of the formulation. For the use of the preparation, the license holder is not

OFARM responsible for possible failures related to the effectiveness or phytotoxicity of the use of the preparation.

11/2024



www.nitrofarm.gr



info@nitrofarm.gr







POOGTIN

— since 1976 —