



PARALLEL TRADE LICENSE
Reference product: KARAKAS 10 CS

NEW

CAPRITSIO

Capsule Suspension (CS)
Lambda Cyhalothrin 10% w/v

Broad-spectrum pyrethroid insecticide. It acts by interaction and through the stomach with preventive and suppressive action for the treatment of sucking as well as chewing insects in various cultures.



Mode of action: It acts on the nervous system of insects, preventing the closure of Na + channels in the axons of nerve cells. This results in a constant neuromuscular transmission of messages, which leads to overstimulation, paralysis and death of the insects.

Method of application: Foliage spraying.

How to prepare spray liquid: Shake the bottle well before use. Fill the spray can with half the amount of water required. Dilute the required dose of preparation with a small amount of water with stirring and then pour the solution into the spray can. Top up with the remaining water while stirring constantly.

Special agricultural, phytosanitary or environmental conditions under which the preparation can be used or excluded:

Management of resilience: - Use of cultivation techniques and natural and biological methods to reduce insect populations and reduce the number of applications absolutely necessary for effective control. - Applications only when necessary based on the possible existing limits of financial loss. - The formulation should be applied in the recommended doses and in such a way as to ensure good and uniform coverage of the leaf surface with the spray liquid. - Avoid consecutive applications with CAPRITSIO. The preparation should be applied alternately with insecticides from another group with a different mode of action. - Carry out a systematic control of the enemy / target populations in order to

identify in time any possible development of resilience. If cases of reduced effectiveness are found, the following applications should be made with different group formulations.

Safety period between application and (i) sowing or planting of the protected crop: -, (ii) sowing or planting of the following crops: -, (iii) human or animal access to the crop to which the preparation has been applied: When the spray liquid on the plants has dried.

Elements of phytotoxicity, susceptibility of varieties and any other side effects on plants or their products: It is not phytotoxic in the proposed crops and application doses.

Cleaning of sprayers: Empty the spray tank completely. Make sure that all traces of the product have been removed. Rinse the tank and all sprayer components three (3) times with clean water and detergent.

Compatibility: --.

Last operation before harvest or before placing on the market when it comes to post-harvest uses: Apple, Pear, Vine, Cauliflower, Broccoli, Chinese cabbage, Beans (green with pods), Potato, Sugar beet: 7 days. Outdoor tomato, Outdoor pepper: 3 days. Oats, Wheat, Barley: 28 days. Corn: 60 days. Olive: 120 days.

Storage conditions, shelf life of the formulation: Store in the original package in a dry, cool and well-ventilated place. In these conditions it remains stable for two (2) years..

PACKAGES:
50cc / 100cc / 200cc / 1LT



THE INFORMATION WRITTEN IN THIS FORM HAS AN INFORMATIONAL CHARACTER AND DOES NOT SUBSTITUTE 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

10

02/2024



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

NitroFarm

— since 1976 —

CAPRITSIO

ACTION RANGE & DOSAGE

Time of application:

Apple-Pear: Volume of spray liquid 100 liters/str. Sprays with the appearance of the attack for Carpocapsa and Use of minor importance (Spodoptera frugiperda)* with a dose of 7.5-10 ml. and for Aphids with a dose of 10 ml.

Olive: For Kernel borer spray at the start of egg deposition and for Use of minor importance (Spodoptera frugiperda)* sprays at the appearance of the infestation. Dose 7.5 ml Injection volume liquid 100 liters/str.

Vine: Spray volume liquid 100 liters/str. Spray at the appearance of the infestation for Eudemida and Use of minor importance (Spodoptera frugiperda)* with a dose of 17.5 ml. and for Piralida with a dose of 7.5 ml.

Field tomatoes: Spray volume. liquid 100 liters/str. Spray when the population starts and increases to a problem level for Greenworm and Minor Use (Spodoptera frugiperda)* at a dose of 20-25 ml. and for Floury with a dose of 15-20 ml. For Agrotida universal spraying on the ground, before the beginning of the infestation with a dose of 7.5 ml/str.

Field pepper: For mealybugs and minor use (Spodoptera frugiperda)* spray at the appearance of the infestation. Dose 15-20 ml. Injection volume liquid 100 liters/str.

Cauliflower, Broccoli, Chinese cabbages: Spray volume. liquid 100 liters/str. Spraying at the appearance of the infestation for Spodoptera frugiperda (Spodoptera frugiperda)* with a dose of 7.5 ml. and for Floury with a dose of 15-20 ml. For Agrotida universal spraying on the ground, before the beginning of the infestation with a dose of 7.5 ml/str.

Beans (green with pods) field: For mealybugs and minor use (Spodoptera frugiperda)* spray at the appearance of the infestation. Dose 15-20 ml. Injection volume liquid 100 liters/str.

Potato: For Satellite and Use of minor importance (Spodoptera frugiperda)* spray with the appearance of the infestation. Dose 10 ml/str. Injection volume liquid 50-80 liters/str. For Agrotida universal spraying on the ground before the beginning of the infestation. Dose 7.5 ml/str. Injection volume liquid 100 liters/str.

Oats, Wheat, Barley: For Aphids and Minor Use (Spodoptera frugiperda)* spray at the appearance of the infestation. Dose 7.5 ml/str. Injection volume liquid 50 liters/str.

Maize: Spray volume liquid 50 liters /str. For Spider and Use of minor importance (Spodoptera frugiperda)* spraying at the appearance of the infestation with a dose of 20 ml/str. For Agrotida universal spraying on the ground, before the beginning of the

infestation with a dose of 7.5 ml/str.

Sugar beet: For Aphids and Minor Use (Spodoptera frugiperda)* spray at the appearance of the infestation. Dose 15 ml Injection volume liquid 100 liters/str.

Palms (Minor Use):** For Red Palm Beetle dose 8-15 cc. - Cover spraying from the crown to protect palm trees from insect attacks. -Cover spray to limit the spread of the infestation to the cut plant, the cut pieces and the area around the cut site, during the cutting process. - In the area where susceptible plants are kept (nurseries): in case there are suspected areas of infestation in the area or in the surrounding area, preventive application by covering the plants (in nurseries palm trees are small and can be sprayed).

Maximum number of applications per growing season: Apple, Pear, Olive, Vine, Pepper: 1-2/14 days. Field Tomato: 1/enemy and max 2/growing season. Cauliflower, Broccoli, Chinese cabbages: 1-2/14 days (Pierida, Mamestra, Aleuridos), 1 (Agrotida). Potato: 1-2/14 days (Satellite), 1 (Farmer). Beans (green with pods) field, Oats, Wheat, Barley, Maize, Sugar beet: 1. Palms: 2.

Notes: 1. Follow the instructions of the Agricultural warnings where applicable. 2. Remarks on the treatment of Rhynchophorus ferrugineus: ● The user who will apply the preparation to palm trees, is obliged to notify the beekeepers of the area where the application is to be carried out in a timely manner and by any suitable means. ● Do not apply the formulation during the flowering of palm trees, otherwise cut the flowers 2 days before application. Do not apply if there is a large amount of aphid honeydew in the application area. **Effectiveness against Spodoptera frugiperda has not been established in the following crops: apple, pear, olive, grapevine, field tomato, field pepper, cauliflower, broccoli, Chinese cabbage, field bean, potato, oat, wheat, barley, corn and sugar beet. For these uses, the holder of the license is not responsible for possible failures concerning the effectiveness of the use of the preparation". ***Effectiveness has not been documented and no control has been made for possible negative effects on palm trees from the use of the preparation. For the use in question, the holder of the license shall not be liable for possible failures concerning the efficacy or phytotoxicity of the use of the preparation.'

11

02/2024



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

NitroFarm

— since 1976 —

