



BEE-SCENT Natural Pheromone Based Bee Attractant

It is a natural preparation (based on pheromones and other natural attractants) with gradual and controlled release that encourages bees, Apis Melifera, to increase visits to flowering crops, thereby increasing the number of naturally pollinated flowers and promoting fruit set and, consequently, improving crop yields.

Its attractiveness reaches even flowers that are unattractive to bees, without increasing their aggressiveness or generating toxicity.

BEE-SCENT® is recommended for use on all crops with pollination by honey bees, such as almond, cherry, plum, apple, pear, kiwi and avocado trees.

It can be applied from the ground or by air. No additives or special equipment modifications are needed. Dosage: 5 liters/ha/application.

Make two applications: the first at the beginning of flowering (10-20% of flowers open) and the second 10-20 days later (in full bloom).

For good product efficacy, it is recommended that hives be placed near the crop 7-10 days before the start of flowering.

Apply with a normal ground spray in the early morning. Do not apply on rainy, windy or cold days. Do not mix with insecticides.

Active Ingredients:

Feromone natural blend	9,5 %.
Other natural ingredients	42,5 %
Inert Ingredients	48,0 %
TOTAL	100,0 %



