

Bumblebee pollination of small surfaces and seed cultures

MINI-HIVE

As a pioneer in bumblebee pollination, BIOBEST developed a special “Mini-Hive” for pollination of smaller areas. The standard hive which can pollinate up to 1.500 m², can be too big and too expensive for some applications.

HIVE BOX

Mini-hive with a maintenance-free feeding system:

- The feeding system is integrated in the hive, and can be closed
- The hive box contains 2 entrances: a standard entrance and a bumblebee lock-in system (Bee-lock)

USE

- Mini-hives can be used for pollination of different crops (tomato, strawberry, peppers, melon, zucchini, raspberry, etc...) in small plastic tunnels or greenhouses of some hundreds m², or in amateur-greenhouses;
- Also in open air, the mini-hive can be used for pollination in orchards;
- Mini-hives are also used for seed production (e.g. alfalfa, red clover, sunflowers, etc...) in small gauze cages;
- Mini-hives are active for 3 to 4 weeks.

