BIOLOGICAL CONTROL OF CANNABIS PESTS

BioBee Sde Eliyahu Ltd. mass produces, implements and encourages the use of beneficial insects & mites for agricultural purposes. The BioBee team is working diligently to provide growers with the best, most advanced and proven solutions in the field of biological control.

RED SPIDER MITE

Initial damage will appear as small yellow or white spots, severe stunting of the plants & webbing is a common sight.



Tetranychus urticae

DAMAGE

NATURAL ENEMIES



Bio**Persimilis**



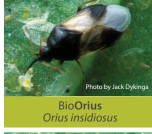


THRIPS

Suck on the leaves, leaving silvery, irregular patterns on the leaves which can lead to leaf fall.









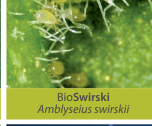


Bio Stratiolaelaps Stratiolaelaps scimitus



Frankliniella occidentalis









FUNGUS GNATS

Direct damage: larval stages feed on roots Indirect damage: larval stages transfer fungal diseases (Fusarium & Botrytis).



Bradicia paupera Lycoriella ingenua









DEFEAT PEST THE NATURAL WAY



THESE PRODUCTS ARE USED GLOBALLY WITH REMARKABLE SUCCESS

BioBee's production sites enables the supply of natural enemies year round, to both hemispheres.

WHITE FLY

by extracting vital phloem sap from plants,

whiteflies also excrete honeydew.

Most life stages cause direct feeding damage

APHIDS

Cause leaf curl, produce honeydew leading to a fungal growth of sooty mould which effects photosynthesis and can stunt plant growth.





Bio**Aphidius**

Aphidius colemani

BioLacewing

Chrysoperla carnea

DAMAGE

NATURAL ENEMIES



Aphis gossypii



Bemisia tabaci



Trialeurodes vaporariorum



BROAD MITE

norrow, shiny yellowish leafs curling

Damage to the growing tips

resembles hormone damage:

downward from the midrib.





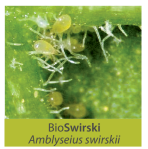




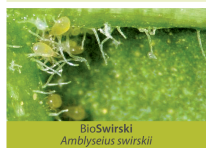
Bio**Eretmocerus** Eretmocerus eremicus



Encarsia formosa







WE HAVE SOLUTIONS

GENERALISTS PREDATOR FEED



Premium quality Artemia cysts provided in bulk or 200 gr. dispenser.

Feed to support and build up the BCA population in your crops.

Great Feed makes Great Beneficials!

PREMIUM QUALITY FEED SUITABLE FOR

PREDATORY MITES (Phytoseiidae)	ORIUS BUGS (Anthocoridae)	MIRID BUGS (Miridae)
Amblyseius swirskii Amblyseius montdorensis Amblydromalus limonicus Neoseiulus cucumeris	Orius laevigatus Orius insidiosus Orius majusculus Orius thripoborus Orius naivashae	Nesidiocoris tenuis



Premium quality Artemia cysts on a novel feed delivery system which enables the pre-establishment of a community of predator species.