BIOLOGICAL CONTROL IPM COMPATIBLE BIO-INSECTICIDES



FLIPPER (IPM) 10L code FLIP01

FLiPPER is a highly effective broad-spectrum contact insecticide/acaricide to control Whitefly, Aphids and Spider Mites on protected crops of Tomatoes, Cucumbers and Strawberries.



LEPINOX PLUS (IPM)

Contains *Bacillus thuringiensis subspecies kurstaki*Bio-insecticide for the control of lepidopteran pests.
Highly selective and ideal for use as part of an Integrated Pest
Management (IPM) programme. Approved for use on many crops including
a range of top fruit, soft fruit, vegetables, salads, herbs and protected crops.



MET52 (IPM)

2.5kg 10kg 500g/m³

1L

1kq

code MET503 code MET502

code NATU01

code LEPI01



Based on Metarhizium anisopliae

Bio-insecticide for incorporation into growing media for Vine Weevil larvae control in protected and outdoor soft fruit, ornamentals including trees.

NATURALIS-L (IPM)

Naturalis-L is an oil dispersion formulation containing *Beauveria bassiana*. A bio-insecticide for the control of Whitefly including the Glasshouse Whitefly in all edible crops (protected) and ornamental plant production (protected). Will also provide a reduction in Thrips including Western Flower Thrip.



SB PLANT INVIGORATOR

Double strength
Growth Stimulant and Insecticide.
Whitefly, Aphid, Spider Mite and Mealybug control.
Can be used on all edible and ornamental crops.

1L code SBPI07 5L code SBPI06

100mls/100L water





86. **01** 843 7808

BIOLOGICAL CONTROL IPM COMPATIBLE BIO-FUNGICIDES



AQ10 (IPM)

30g

code AQ10

Rate: See label for specifications

Bio-fungicide containing a naturally occurring hyperparasitic fungus Ampelomyces quisqualis for the reduction of Powdery Mildew.

Can be used in a wide range of edible and ornamental crops.

No chemical residue.



PRESTOP (IPM)

1kq

code PRES03

Rate: See label for specifications

Wettable powder containing the micro-organism *Gliocladium catenulatum*. A biological fungicide for the moderate control of Didymella, Botrytis, Damping-off and root diseases caused by Pythium, Phytophthora, Rhizoctonia and Fusarium spp. on all edible crops (including Strawberry) and all non-edible crops (protected) and outdoor Strawberry.



SERENADE (IPM)

10L

code SERE02

Bacillus subtilis

10L /ha

The chemical residue free solution for Botrytis control on a range of crops, Tomatoes, nursery stock, protected Strawberries. Foliar applied biological fungicide.

Zero harvest interval. Ideal for use with Integrated Pest Management.



T34 BIOCONTROL (IPM)

250g

code T3401

500q

code T3402

Rate: See label for specications

Bio-fungicide that contains conidia of the beneficial fungus *Trichoderma* asperellum strain T34 for the reduction of Fusarium broad spectrum disease control. No chemical residue.





01 843 7808