

Natural enemies for Introduction to Plant Protection Zoology (SMKNV2A15AN) BSc course

The basic info of the listed groups/species will be evaluated during the exam (Which pest is their host/prey? Are they used in augmentative biocontrol? Against which pest? In which crop?)

CpGV (*Cydia pomonella granulosis virus*)

Bacillus thuringiensis (var. *kurstaki* + var. *tenebrionis*)

entomopathogenic fungi:

Beauveria bassiana

Metharizium spp.

entomopathogenic nematodes:

Heterorhabditis spp.

Steinernema spp.

predatory bugs:

Orius spp.

Macrolophus spp.

parasitoid wasps:

Encarsia formosa

Aphidius spp.

Trichogramma spp.

Aphelinus mali

predatory mites:

Phytoseiulus persimilis

Amblyseius spp

Ladybirds (Coccinellidae)

Lacewings (Neuropterida)

Hoverflies (Syrphidae)

Spiders (Arachnidae)

Ground beetles (Carabidae)

25th February 2016

Mark Szalai