

Crops have numerous friends in nature

Viljelykasveilla on luonnossa lukuisia ystäviä

Odlingsväxterna har flera vänner i naturen

Typical pollinators

Pölyttäjä - Pollinatör

Typical protective insects

Suojelevia hyönteisiä - Skyddande insekter

Typical useful microbes

Hyödyllisiä mikrobeja - Nyttiga mikrober



Bumblebees
Kimalaiset - Humlor



Ladybugs
Leppäkertut - Nyckelpigor



Rhizobium
Bacteria - Bakteeri - Bakterie



Honeybees
Mehiläiset
Bin



Hoverflies
Kukkakärpäset
Blomflugor



Butterflies
Perhoset
Fjärilar



Parasitic wasps
Loispistiäiset
Parasitsteklar



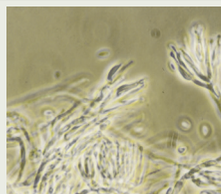
Aphid midge
Kirvasääski
Bladblusmyggan



Lacewings
Harsokorennot
Guldögonsländor



Pseudomonas
Bacteria
Bakteeri - Bakterie



Gliocladium
Fungus
Sieni - Svamp



Mykorritsa
Fungus
Sieni - Svamp

Biodiversity is useful in the field. Crop plants have many natural friends. Pollinating insects bring pollen from one plant to another and yield increases as a result. Many insects and microbes (fungi, archaea and bacteria) play a useful part in protecting crops against pests and diseases as well as in helping plants take up nutrients.



Lue lisää
Läs mer
Read more