

Links to BIOCOMES dissemination materials

Website www.biocomes.eu (all other dissemination materials can be reached via this website)

Newsletters (13): [Newsletter 1](#) (February 2015), [Newsletter 2](#), (April 2015), [Newsletter 3](#) (July 2015), [Newsletter 4](#) (October 2015), [Newsletter 5](#) (January 2016), [Newsletter 6](#) (April 2016), [Newsletter 7](#) (August 2016), [Newsletter 8](#) (November 2016), [Newsletter 9](#) (February 2017), [Newsletter 10](#) (April 2017), [Newsletter 11](#) (July 2017), [Newsletter 12](#) (October 2017), [Newsletter 13](#) (December 2017)

Slideshares (9): [11 new biological control products](#); [Gypsy moth: field experiences](#); [Fusarium](#); [Control of aphids with parasitoids](#); [Cabbage moth](#); [Powdery mildew](#); [Gypsy moth](#); [Seed treatment development for the control of Verticillium wilt](#); [Brown rot on stone fruits](#).

Animations (3): [What is biological control?](#); [Biological control of diseases](#); [Biological control of pests](#)

Flyers (14): [Monilinia control in stone fruit](#); [Fungal root diseases](#); [Seed treatment for control of Fusarium in cereals](#); [New antagonists for powdery mildew control in cereals](#); [Bacterial seed treatments against Brassica diseases](#); [Parasitoids against aphids in fruit tree crops](#); [Control of Mamestra brassicae in brassica crops](#); [Lymantria dispar for control of forest pests and diseases](#); [EPN for pine weevil control in reforestation](#); [Control of tomato leaf miner and potato moths](#); [Isaria fumosorosea for pest insect control in vegetables](#); [Production technologies for LdMNPV](#); [Genetics for trait improvement of EPN](#).

Videos (16): [YouTube channel of BIOCOMES](#) with:

[BIOCOMES: A public-private partnership for new biocontrol products](#);

Animations: [What is biological control?](#); [Biological control of diseases](#); [Biological control of pests](#)

Results on: [Economic stability](#), [Ecological sustainability](#) and [Risk assessment of the BCAs](#)

Results on: [BIOCOMES research on biological control of tomato leaf miner and potato moths](#); [BIOCOMES research on biological control of Verticillium wilt](#); [BIOCOMES research on biological control of large pine weevil in forests](#); [BIOCOMES research on biological control of aphids in fruit orchards](#); [BIOCOMES research on biological control of whitefly in greenhouses](#); [BIOCOMES research on biological control of brown rot in stone fruit](#); [BIOCOMES research on biological control of fusarium in cereals](#); [BIOCOMES research on biological control of fungal root diseases](#); [BIOCOMES research on biological control of gypsy moth](#); [BIOCOMES research on biological control of cabbage moth](#); [BIOCOMES research on entomopathogenic nematodes](#); [BIOCOMES research on entomopathogenic viruses](#); [BIOCOMES research on biological control of powdery mildew in cereals](#)