Improving the availability of plant protection solutions in minor uses of vegetables by collaborative work in the European Commodity Expert Group fruits and vegetables

Leinhos G¹, Herbst M², Hommes M², Koch I³

¹Zentralverband Gartenbau e.V. (ZVG), c/o DLR - Rheinpfalz, Breitenweg 71, D-67435 Neustadt an der Weinstrasse, Germany
²Messeweg 11-12, D-38104 Braunschweig, Germany
³Dienstleistungszentrum Ländlicher Raum Rheinpfalz (DLR), Gartenbau (330), Breitenweg 71, 67435 Neustadt/Weinstr., Germany
Gabriele.Leinhos@dlr.rlp.de

Minor uses in plant protection are areas of usage of minor economic impact. For some minor uses no appropriate control solutions (chemical, biological or mechanical) are available for practical usage. This relates specifically to vegetable crops, small fruits or ornamental crops. Recently, the European Minor Use Coordination Facility (MUCF) was established and located at the EPPO in Paris. The MUCF provides administrative and technical support to the European Commodity Expert Groups (CEGs, https://www.minoruses.eu). The CEG fruits and vegetables initiates and commissions collaborative work of EU member states like residue and efficacy trials to promote solutions. This is done in close co-operation with other stakeholders like companies. Currently, the CEG fruits and vegetables is engaged in promoting biological control solutions for thrips. As part of these activities, the JKI in Braunschweig conducted efficacy trials in leek with several promising biological products based on entomopathogenic fungi, fermentation solids of bacteria, or plant extracts.

The work presented here is part of a joint project by the German grower associations Deutscher Bauernverband (DBV) and Zentralverband Gartenbau (ZVG) in cooperation with the Julius Kühn-Institut (JKI). The project is financially supported by the German Federal Ministry of Food and Agriculture (BMEL) through the Federal Office for Agriculture and Food (BLE, grant number 2810MD005 and 2810MD006) and runs from 2013 to 2020.