# The Working Group on Improving Microbial Control of Arthropod Pests

**S 1070**

Multistate Research Project

State Agricultural Experiment Station from the

Hatch Multistate Research Fund

**Location**: Virtual

**Date**: November 12 + 13, 2020

**Time**: **8:00 am – Noon (PST)**

**Hidden Heroes: Entomopathogens as Natural Enemies**

1. Large acreage crops
2. Orchard systems
3. Small fruits and vegetables
4. Urban and natural landscapes, rangelands, and nurseries
5. 2021 ESA symposium planning

|  |  |
| --- | --- |
| This comprehensive project focuses on the development of entomopathogens and microbial control across a wide range of arthropod pests involving researchers from many regions of the US. This project complements other multi-state projects focusing on environmentally sustainable pest management practices. New multi-state collaborations will be established (or continued) that address the development of entomopathogens for biological control of selected arthropod pests. |  |
| Administrative Advisor Paula AgudeloNIFA Rep [Robert M. Nowierski](https://www.nimss.org/users/461) Chair Jimmy KlickVice-chair Stefan JaronskiMember-at-large Julie GraeschSecretary Anamika Sharma |  |

<https://www.nimss.org/projects/view/mrp/outline/18417>