

## Development of an insect, quarantine, and rearing facility

**Dr. Sean Prager**

University of Saskatchewan – Dept. of Plant Sciences

SPG Contributions	Project Status	Duration/Timeline of Project (Year to Year)	Co-funders	Total Project Cost
\$70,000.00	Active	August 2021 – February 2022	Saskatchewan Canola Development Commission; Saskatchewan Wheat Development Commission	\$210,000.00

### Project Description

To construct a PPC-2A insect rearing and quarantine facility at the University of Saskatchewan designed to promote research evaluating the risk from potential invasive pests, to test and develop reduced insecticide pest management approaches, and to evaluate potential insect and virus resistance traits.

### Outcome

### Research Objective

#### OBJECTIVE 1

To construct a PPC-2A insect rearing and quarantine facility at the University of Saskatchewan designed to promote research evaluating the risk from potential invasive pests, to test and develop reduced insecticide pest management approaches, and to evaluate potential insect and virus resistance traits.