

Short season food type soybean breeding

Dr. Elroy Cober

Agriculture and Agri-Food Canada

| SPG Contributions | Project Status | Duration/Timeline of Project (Year to Year) | Co-funders | Total Project Cost |
|-------------------|----------------|---|---|--------------------|
| \$121,743.00 | Active | April 2018 – March 2023 | Canadian Field Crop Research Alliance Soybean Cluster | \$2,368,188.00 |

Project Description

To develop high yielding conventional soybean cultivars adapted to Canadian A) MG 000, or B) MG 00 areas; to validate newly identified maturity loci and determine their performance in various Canadian environments.

Outcome

Research Objective

OBJECTIVE 1

To develop high yielding conventional soybean cultivars adapted to Canadian A) MG 000, or B) MG 00 areas.

OBJECTIVE 2

To validate newly identified maturity loci and determine their performance in various Canadian environments.