

Organic Science Cluster II – Knowledge transfer and translation

Dr. Andrew Hammermeister

Agriculture and Agri-Food Canada

SPG Contributions	Project Status	Duration/Timeline of Project (Year to Year)	Co-funders
\$12,000.00	Completed	April 2014 – March 2018	Organic Science Cluster II

Project Description

To increase the profitability and sustainability of Canadian organic production and support its development through translation of scientific and technical knowledge into easily accessible language; to maximize the impact of organic science and technology development through effective transfer of knowledge to targeted audiences; to increase the awareness and credibility of organic agricultural science and technology development by hosting conferences, web-conferencing and webinars.

Outcome

Research Objective

OBJECTIVE 1

To increase the profitability and sustainability of Canadian organic production and support its development through translation of scientific and technical knowledge into easily accessible language.

OBJECTIVE 2

To maximize the impact of organic science and technology development through effective transfer of knowledge to targeted audiences.

OBJECTIVE 3

To increase the awareness and credibility of organic agricultural science and technology development by hosting conferences, web-conferencing and webinars.