On-Farm Experimentation Community Info No. 38

Jun 3, 2025

On-Farm Experimentation Community (OFE-C)

International Society of Precision Agriculture (ISPA)

Co-editor of the month

Thanks to my co-editors of the month Drs. Kirsten Hannam, Gary Telford, Shabtai
Bittman and Jesse MacDonald, Agriculture and Agri-Food Canada's Science Leads for the
British Columbia and Peace Region Living Labs (Canada)

Join the Future of Agri-Food Advisory & Extension at CAREE 2025!

The University of Guelph is proud to host the 1st International Conference on Canadian Agri-Food & Rural Advisory, Extension, and Education (CAREE) — October 29–31, 2025.

Researchers, educators, policymakers, and practitioners: **submit your abstract by June 6, 2025** and be part of shaping the future of rural advisory and education. <u>Learn more and submit your proposal here.</u>

User-friendly tools for on-farm research in British Columbia

The <u>BC Forage Council</u> has released a farmer-focused <u>Guide to On-Farm Demonstration</u>

<u>Research</u> featuring case studies and videos. The guide is relevant beyond forage systems.

Meanwhile, <u>BC ACARN</u> connects farmers, researchers, and policymakers to support climate-resilient agriculture. Check out their <u>YouTube</u> that include the following topics among others:

- Farmer-led research projects for climate adaptation and mitigation,
- Farmer-partnered variety trials and breeding projects
- Producer-identified research priorities for on-farm adaptation to drought and drier conditions
- On-farm experiment exploring the use of tarps for provision of winter snow cover

Agriculture and Agri-Food Canada Living Labs in British Columbia and the Peace Region

Through its <u>Agricultural Climate Solutions</u> program, Agriculture and Agri-Food Canada supports 14 Living Labs that unite farmers, scientists, and stakeholders to test climate-smart practices on working farms. These projects focus on reducing emissions and boosting soil carbon. The British Columbia and Peace Region Living Labs represent the westernmost sites in this national network.

- <u>British Columbia Living Lab</u>: Led by the <u>Investment Agriculture Foundation of BC</u>, this lab partners with 10 commodity groups and over 35 farms across the province. It focuses on sector-specific trials, socio-economic analysis, and extensive knowledge sharing through <u>videos</u>, <u>webinars</u>, <u>and factsheets</u>.
- <u>Peace Region Living Lab</u>: Led by the <u>Peace Region Forage Seed Association</u>, this lab collaborates
 with seven producer groups and 58 farms in northern BC and Alberta. It targets improved
 productivity and environmental resilience, with a strong focus on extension through <u>podcasts</u>,
 <u>videos</u>, and <u>producer perspectives</u>.

What is a cover crop? On-farm cover cropping trials, in apples, dairy, and more!

Organic BC supports organic producers in British Columbia. It is a grassroots network of organic certifiers, farmers, processors and consumers who are working to build healthy soil, ecosystems, people and communities. They have produced several video series highlighting on-farm cover crop trials in apples, beef cattle, dairy, winegrapes and beyond. Some of the on-farm trials highlighted in these videos are also supported by the BC and Peace Region Living Labs.

This letter was prepared by Louis Longchamps, co-chair of the ISPA OFE Community
Should you have something to share with the Community or the Community leaders, let us know here.