

Linking Organic Knowledge

VISION

- To strengthen the science and practice of organic agriculture in Canada

ABOUT US

- Founded in 2001
- Guided by an Advisory Board representing farmers, researchers and organic sector stakeholders across Canada
- Based at the Nova Scotia Agricultural College
- Satellite offices at academic institutions across Canada
- Facilitated the work of over 60 organic farmers, 30 scientists and 12 extension specialists across Canada
- Contributed to the academic and field training of over 15 graduate students and over 50 summer students and technicians



OUR ROLE – RESEARCH, EXTENSION & TRAINING

- To link organic researchers and the needs of the farmers and extension personnel across Canada
- To conduct, collaborate and communicate research results across Canada
- To coordinate research workshops across Canada
- Research results are available online at oacc.info/annual_reports.asp

WEB COURSES

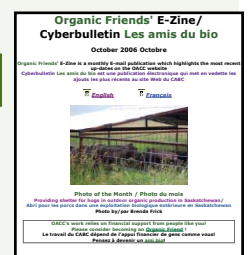
- 13 web courses have been developed in English (9) and French (4) for delivery at agricultural universities across Canada
- Available as full credit or non-credit courses
- A Certificate in Organic Agriculture is offered for completion of four organic courses

WEBSITE – OACC.INFO

- Benchmark for comprehensive and searchable information of organic research and extension work conducted in Canada and beyond
- Over 5 million hits per year
- English and French
- Research & Extension information
- Virtual farm tours
- Organic courses
- Consumer information
- Organic standards
- Job and student opportunities
- Organic links and more!

FREE NEWSLETTER

Subscribe to our free e-zine with monthly postings of research, extension and consumer news. Send your email address to: oacc@nsac.ca



CONTACT US

Head Office

Organic Agriculture Centre of Canada

t. 902.893.7256

f. 902.896.7095

email. oacc@nsac.ca



Guelph Workshop

Respect for soil,
plants, animals,
air and water
contributes to
respect for people
and the planet.

OUR GOLD FUNDING PARTNERS



The Province of Ontario



EJLB Foundation

