

# 2023 INNOTECH ALBERTA FIELD DAY



InnoTech Alberta invites you to join leading agronomy researchers and industry representatives for an interactive Field Day held in Vegreville on Thursday, July 27, 2023



## LOCATION

- InnoTech Alberta – Vegreville facility (see PDF map)

## DATE

THURSDAY, JULY 27, 2023

- Doors open at 8:30 a.m. (coffee & donuts courtesy of the Town of Vegreville)
- Field tour begins at 9:15 a.m.

## SCHEDULE

This year's event consists of three parts:

- 9 a.m. to 12:30 p.m. – crop walk at the InnoTech Alberta farm
- 12:30 p.m. to 1:45 p.m. – lunch and networking session
- 2:00 p.m. to 3:00 p.m. – tour of the InnoTech Alberta facilities including the fibre processing plant, agglomeration/fertilizer pilot facility and the controlled environment facilities

## RESEARCH SCOPE

Featured crops and ag technologies:

- Artificial intelligence in agronomy (vision learning, real-time disease monitoring)
- Canola seed treatments
- Fungicide and herbicide efficacy
- National Hemp Variety Trials and hemp processing
- Oats & flax regional variety trials
- Agglomeration and decortication facilities

*Ample time for plot inspections and discussions with researchers*

## CLOTHING AND EQUIPMENT

This event will take place, rain or shine. Please dress accordingly.

## REGISTRATION

To register for this event, contact Lauren McEachern, [lauren.mceachern@innotechalberta.ca](mailto:lauren.mceachern@innotechalberta.ca) or by phone at 780-450-5557.

No walk-ins. Due to limited capacity unregistered participants may be turned away. Avoid disappointment; register today. No cost for registered guests.



A SUBSIDIARY OF ALBERTA INNOVATES

**STREET ADDRESS:**

Highway 16A & 75 Street  
Vegreville, Alberta  
Tel (780) 632-8211  
Fax (780) 632-8385

**MAILING ADDRESS:**

PO Box 4000  
Vegreville, Alberta  
Canada  
T9C 1T4

- Edmonton International Airport to InnoTech Alberta - Vegreville is approximately 128 km (79 miles)
- Lloydminster to InnoTech Alberta - Vegreville is approximately 150 km (93 miles)

