

Crop Tour at the Elora Research Station University of Guelph August 16, 2012 7:00 P.M.

On Thursday, August 16th, please join the OIA Guelph Branch at the Elora Research Station for a crop tour, conducted by one of our very own members, Daniel J. Vautour, P.Ag. Daniel is the Vice President of the OIA and has been a longtime employee of the University of Guelph. He will guide us through crop production sites for soybeans, edible beans, barley, wheat, corn, canola, forages, biocrops and more. This tour will be informative and interesting as we will have a chance to see what's growing and the current research in crop production.

We will be meeting at the Elora Research Station (Fire #6182, 2nd Line) at 7:00 P.M. Please wear appropriate clothes and footwear (e.g. flip flops and open-toes shoes are not recommended.)



Chek to view at Google Haps.

Space is reserved based on the number of confirmations. Please confirm your attendance to Daniel at djvautou@uoguelph.ca.

Don't miss out on this opportunity to learn and network with fellow Agrologists! We look forward to seeing all members of the OIA Guelph Branch, and others, to enjoy this fun and informative evening.

Cheers!

Elora Research Station

The Elora Research Station is located in South Central Ontario in Wellington County. The station is one of the largest agricultural research farms in Canada (1600 acres) and supports intensive research in crops, soils, beef and dairy.

A wide variety of research programs utilize the 400-acre crops research portion of this facility. Breeding programs in cereals (wheat, barley, oats), corn, edible beans, soybeans, canola and forages have been present since the station's establishment in 1969. Herbicide evaluation and development trials, forage and pasture management, potato, native flower and cole crop development plus support for a variety of graduate student projects occur on an ongoing basis. As well, research programs evaluate cropping rotations and their effects on soil structure, crop performance and manure management.