

Join us for Soil – Making it work and Where does it go? webinar on Tuesday, November 24, 2020 from 1:30 p.m. – 3:00 p.m.

A reminder email with the link to the webinar will be sent to you a couple of days ahead of the webinar.

Patrick Lynch will discuss forages in rotation for feed and cover crops, and will also touch on tillage.

Patrick Lynch has “an unwavering belief in the value of agriculture. In his position as a crop specialist, his integrity and personal commitment have inspired members of the agri-food industry to strive always for improvement.”

He worked for OMAF as a Crop Specialist for 12 seasons. Later, he started a Crop Consulting venture for Cargill, which became the largest crop consulting business in Canada. Patrick received the Cargill Innovators award in 1991. “Cargill is a global company that provides food, agriculture, financial and industrial products and services to the world.”

Patrick has been the recipient of numerous accolades throughout his distinguished career and continues to sit on various agricultural committees.

Currently, Patrick works as an independent Certified Crop Advisor to Ontario farmers both conventional and organic. He has been an outspoken booster for Ontario Agriculture and the Ontario Agricultural College. Patrick is a renowned speaker, addressing a variety of agricultural topics. He’s well known for his column in Better Farming and is currently co-authoring a weekly crop production newsletter.

Patrick’s presentation topic will be - **“Forages, Rotations and Tillage”**

Jeff Meyer will discuss new ways of measuring and visualizing patterns of soil erosion and deposition on fields.

Jeff Meyer is a geomatics professional who specializes in observational data collection and visualization. Currently, Jeff works for Lower Trent Conservation as their Information Technology Specialist.

Judging soil loss can be difficult, and sometimes it's hard to see. Normally we need to make assumptions about what's going on. Join this webinar to hear about new ways of measuring and visualizing patterns of soil erosion and deposition on fields.

Real examples from around Northumberland County will be provided using observational data from high resolution topographic LiDAR sensors.

Jeff's presentation topic is – **“Mapping and measuring soil erosion over time - what does the data show?”**

Bay of Quinte Remedial Action Plan will outline their stewardship programs, which help farmers implement Best Management Practices to keep soil on the fields and reduce phosphorus loadings to local waterways and the Bay of Quinte.