

Technology in Organic Row Crops



Today's organic field crops such as corn, soybeans, dry beans, soft wheat and other small grains bring a premium in the marketplace, and growing the best crop possible is in the best interest of the organic farmer. This OI introduces the producers to basics in

- Precision Planting
- Camera Guidance Cultivation
- Advanced Weed Management

These tools are helping organic farmers get their crops off to a better start, cultivate to closer tolerances, and do better field work throughout the season. Although these tools may have to go on the wish list for now, organic growers should make themselves aware of the newest technology. Presenters include Brent Shettler of Pond

Hill Sales and Service, Mike Houghtaling of P and C Ag Solutions, and Ben Sattelberg of Bayshore Sales.

Time	Topics
9:00	The future of organic farming: technology and new advances
9:15	Tillage advancements in organic farming: Lemken tillage tools
9:45	Weed Zapper technology in organic farming
10:15	Break
10:30	GPS Guidance Systems
11:30	Precision Planting Technology
12:30	Lunch

Time	Topics
1:45	Research and return on investment with precision and GPS systems
2:30	New and upcoming in precision systems
3:15	Break
3:30	Camera guided cultivation
4:15	Precision technology in cultivation
4:45	Evaluation & Wrap-up
5:00	Adjourn to Reception in Conservatory

More information about Organic Intensives, scholarships, and how to register: moffa.net/oi-2019.html.