Hardin County Extension News Release

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Conservation Tillage Conference: New Topics for Changing Ag

By Mark Badertscher

Hardin County – So what is the relationship between healthy soils and healthy water? How can you manage inputs and planting date for high economic corn yields? Which soils should respond to sulfur applications? What are some opportunities and considerations with subsurface placement of nutrients? How can you build soil health and organic matter with cover crops and no-till? How can you use economics in the choice between growing corn and soybeans? What will the revised P index look like? How can you get started in honey bees, barley, or hops production? What are some methods to manage invasive plants around the farm?

These are all questions you might have asked yourself, but have struggled to find an answer. This year’s Conservation Tillage Conference (CTC) has the answers to these questions and many more. The McIntosh Center at Ohio Northern University will once again be the location were about 60 presenters, several agribusiness exhibitors, and approximately 900 participants will come together March 6th and 7th in Ada, Ohio. Attend this year’s conference to add value to your operation by learning new ideas and technologies to expand your agronomic crops knowledge.

A general session with well-known author David Montgomery from the University of Washington discussing “From Dirt to Regenerating our Soils” will officially open this year’s conference. Corn University, Nutrient Management, Precision Ag & Digital Technologies, Healthy Soils for Healthy Water, Regenerative Ag, and Healthy Foods from Healthy Soils are the sessions that make up day one.

On the second day, conference participants will be able to choose from Soybean School, Water Quality Research and BMPs, Alternative Crops, Pest Management of the Atypical Pests: Slugs, voles and more, Healthy Soils for Healthy Waters Precision Nutrient Management, and Healthy Water. In addition, there will be an EPA required dicamba training on both days of this year’s Conservation Tillage Conference provided for pesticide applicators in attendance. To register for one of these Monsanto-provided dicamba application requirements training events, go to:
Find out what experts from OSU Extension, OARDC, USDA, and SWCD are learning from the latest research about the timely topics that affect today’s farmers, crop consultants, and agribusiness professionals who are out in the field working together to produce crops in an efficient and environmentally responsible manner. Certified Crop Adviser (CCA) and Certified Livestock Manager (CLM) credits will be available to those who attend. Visit ctc.osu.edu and make plans to participate in this year’s Conservation Tillage Conference.