Recruiting, Hiring and Keeping Topnotch Labor

Bernie Erven, PhD, The Ohio State University

Managers are challenged with finding and keeping quality employees. No simple recipe makes it easy. This session focuses on the ingredients for hiring success: step-by-step planning of the hiring process, attracting qualified applicants, interviewing with confidence, checking references, selecting the right people to fit the needs of the business and ideas to help keep good people after a big investment in them. We’ll also address the ever-changing needs of agriculture, new hiring tools, new skills needed to “up your manager game” and strong competition from other employers.

Emerging Food Safety Issues: What are the opportunities?

Dr. Julie Funk, DVM, Michigan State University College of Veterinary Medicine

Emerging food safety issues will increase scrutiny and provide opportunities for how food is produced, distributed, processed and prepared in the future. Funk will highlight new and reemerging food safety issues that impact Michigan agricultural businesses. Changes in the food industry structure, farm size, food company demographics, sources of food in the United States and consumer demographics impact food safety. With improved diagnostics and surveillance will likely result in increased detection of outbreaks. You will learn about the Food Safety Modernization Act, increasing scrutiny of on-farm practices, food fraud, impacts of food safety incidents on economics, private standards and public standards and human capital needs.

Precision Ag Technology

Joe Luck, PhD, University of Nebraska-Lincoln

Modern production agriculture continues to incorporate new technologies into everyday practice with tools like GPS and RTK satellite navigation. The ability to apply information from technology becomes the key for gaining efficiencies and greater profits. Learn what the future holds concerning advancements in technology for whole farm management.

Considering What We’ve Just Heard

Round-table discussion

Managing soil to improve infiltration and water holding capacity

Donald Reicosky, PhD, Soil Scientist Emeritus, USDA-ARS

Soil is the farmer’s greatest resource. Regardless of soil type, farmers need soils that allow the water to infiltrate quickly and then hold moisture in the soil profile. Reicosky’s research involved describing crop response and water use on conventional till and no-till systems with and without irrigation. His more current work focuses on tillage and residue management in cropping systems. Reicosky has spoken to farmer groups around the world, sharing his knowledge of carbon management to improve soil quality.

Feeds, Price and Volatility

MSU Extension Specialist Team, Agricultural, Food, and Resource Economics and Animal Science

In food animal production, now is an important time to discuss strategic and global perspective of feed availability, volatile feed costs and price received, variable feed quality, increasing on-farm storage capabilities, exports, and a structurally-changing global feed industry.

Lessons from the 2012 Growing Season

Producer Panel

The only constant is change. This theme rang true in the 2012 growing season when parts of Michigan received adequate to excess rain while others suffered from extreme drought. A panel of Michigan farmers will address management practices they have implemented over time, and discuss how these practice responded to the variable conditions of 2012.

Registration is $50. To register go to: http://bit.ly/MSUGrowing

For more information contact ANR Event Services: events@anr.msu.edu or (517) 353-3175