

studentsuccess

Considering a career in agriculture?

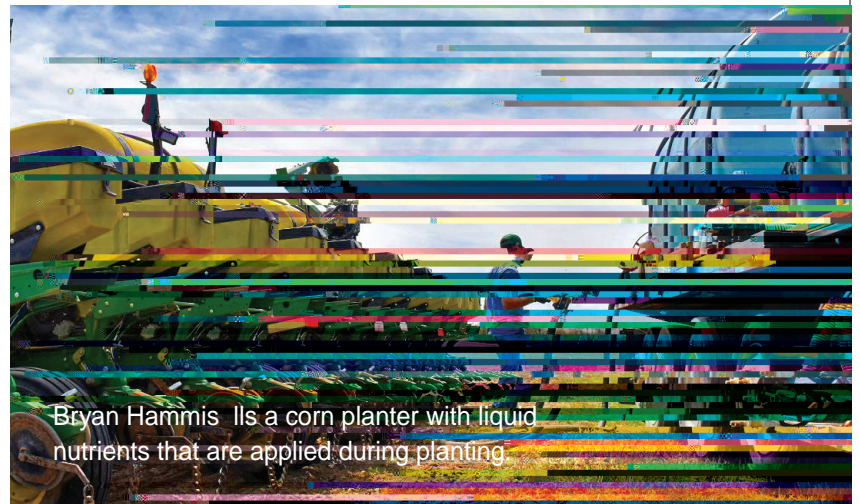
MCC alumnus Bryan Hammis pursues his passion as a corn production manager

By Adele Stuever-Battel

Photos by Kaitlynn Marie Photography

Bryan Hammis did not grow up in agriculture, but he stumbled upon his passion in 2008 when he took a part-time job on a local farm. Hammis worked at Main Farms in Montcalm County in June 2008, as a high schooler looking for work to do outside with his hands. After graduating from high school, Hammis attended Western Michigan University, Grand Valley State University and Northwestern University looking for the path that was right for him. Nothing seemed to fit. Hammis had always preferred being outdoors and couldn't see himself feeling fulfilled in a career that put him behind a desk.

During a conversation with Dan Main, the farm owner's son, who is also co-manager of Main Farms, Hammis expressed his frustration at the difficulty of finding a program that worked for him. That's when Hammis learned about the partnership between MCC and the Institute of Agricultural



Bryan Hammis tills a corn planter with liquid nutrients that are applied during planting.

Technology at Michigan State University. Paul and Dan had both graduated from the MSU program and recommended it to Hammis. Hammis said, "How could I not go to school for what I love?" Hammis said. He expressed his appreciation for a program that allowed him to work and go to school.

"I could be in the harvester up until 30 minutes before class," Hammis said.

Hammis's favorite class was an introductory class in the field of crop and soil science because it was an overview of all the things he appreciates about working on the farm. He feels that the faculty and staff he worked with while a student at MCC were key to his positive experience, citing that most of his instructors had real-life experience on the farm that he feels made them more effective at teaching.

Hammis now manages production of up to 7,000 acres of corn each season. Last year, he earned third place in the National Corn Growers Association Yield Contest for his skill in growing corn efficiently, achieving nearly 300 bushels per acre. Hammis has three plots set aside to enter the same competition this year. He wants to focus on reducing the amount of nitrogen he must apply. Hammis said, "I was

construction, instilled in him.

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