

Hello,

I hope you are doing well. I would like to take a moment to personally thank each of the following individuals listed below for organizing our October Agriculture (AG) is STEM Camp held at Northwest State, on Saturday, Oct. 17, 2020. It was very impressive to see the support from so many NSCC volunteers that made our AG is STEM Camp such a success.

Jani Tisovic  
Jim Drewes  
Robbin Wilcox  
Kaleigh Nofziger  
Nicole Hand  
Katrina Adams  
Ryan Hamilton  
Michael DePew

Our 30 AG is STEM Camp students, grades 5th through 8th, were exposed to many functions of Agriculture, which included; an aerial drone presentation and tractor simulator, soil & nutrients presentation, precision farming discussion, animal science discussion and a manure and piglet discussion. The presentations were done by local agriculture content experts who are extremely supportive of our AG program and our local youth. A passion for education was evident within each of their presentations. We can not thank them enough for their time and efforts. Listed below are those content experts who facilitated each presentation.

Drone Presentation, Michael Cohrs, Gerald Grain  
Tractor Simulator, Kyle McCalla, GrowMark  
Soil & Nutrient Presentation, Michael DePew, NSCC Adjunct  
Precision Farming Discussion, Scott Gerken, KennFeld Group  
Animal Science Discussion. John Poulson, Pettisville High School and Member of the NSCC AG Advisory Board  
Manure and Piglet Discussion, Alan Leininger, Defiance County OSU Extension Office

I would also like to thank the Farm Bureau Foundation as a supporter for our Agriculture camp. As we continue to build our AG program at NSCC, we will be offering more AG camps in the future. Please see the attached pictures of the AG Camp.

Thank you,  
**Jason J. Rickenberg MBOL, MBA**  
**Dean of Business and Public Services**  
**Office: A213S**

**Northwest State Community College**  
**22600 State Route 34**  
**Archbold, OH 43502**  
**Office Phone: (419) 267-1258**  
**Office Fax: (419) 267-5524**