## Agricultural Group Drainage Program 2017 Accomplishments

Bills Road Project: Located in the town of Walworth, this project is 1.75 miles long and goes through 13 properties. The project was mowed, snagged and a small section was dipped. The project helps maintain proper drainage to hundreds of acres of agricultural land as well as residential property.



Black Brook Project: This project is located in the town of Galen. It begins at the Erie Canal and goes about 1.3 miles north through 9 properties. We mowed and snagged all but one small section that was not accessible due to weather conditions.



**Ki-Ham-Law Ditch**: We completed the replacement of a failing culvert crossing on this project. The existing culvert had begun to fail and was no longer safe for equipment to cross. We replaced the existing pipe with 30 feet of 72" CMP.





Melvin Brook: This maintenance project is in the town of Galen and is about 1.5 miles long. We mowed and removed blockages on the entire project and cleared willows along one side of the ditch that had been skipped the last couple maintenance cycles. We also ordered pipe to replace two failing culvert crossings but due to poor weather we were not able to install the pipes this fall.



Mink Creek: Located in the town of Williamson, this project is about 3 miles long and goes through 16 properties. We mowed and snagged everything except the section north of Lake road, which was to wet to access due to the high lake levels.



Route 31 Project: This project is in the town of Galen and is about 1 mile in length. The project goes through 3 landowners properties. Maintenance work consisted of mowing and dipping to improve drainage for agricultural land.



**Second Creek**: Located in the town of Sodus, this project goes through 5 properties. The project is about 1 mile long and consisted of mowing and snagging. Due to the weather conditions this fall the project has not been completed yet, there are more trees that need to be removed in the coming construction season.

