

Northern NY Agricultural Development Program 2016-2017: Final Project Report APPENDIX

Quantifying Long-Term Agronomic and Water Quality Impacts of Tile Drainage in Northern New York, 2017

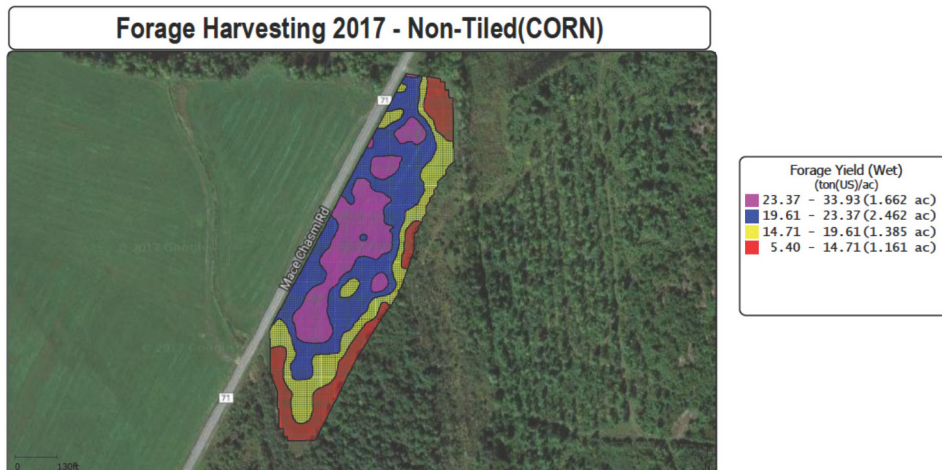


Figure 1. Corn yield, measured by yield monitor, in undrained field, NNYADP Tile Drainage project, 2017. The average yield at 35% dry matter for the field was 21.7 tons/acre.

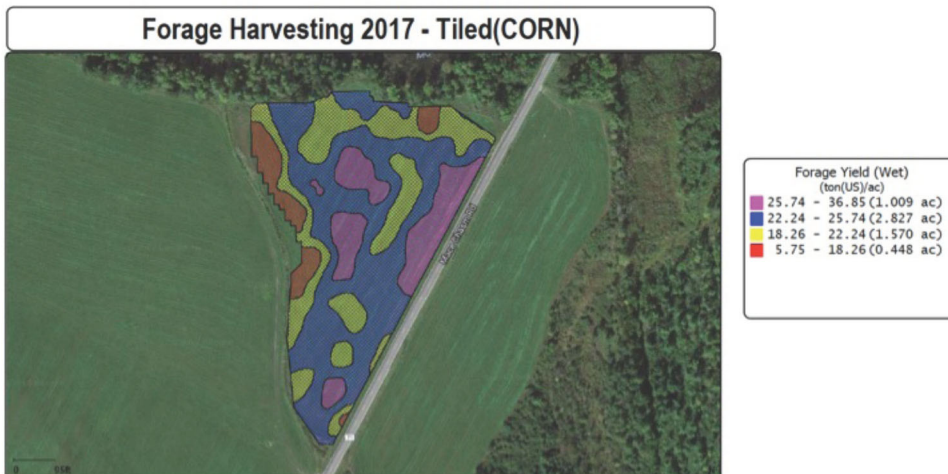


Figure 2. Corn yield, measured by yield monitor, in tile-drained field, NNYADP Tile Drainage project, 2017. The average yield at 35% dry matter for the field was 24.5 tons/acre.