

# Tile Drainage Research Conference at Miner Institute

Sponsored By Miner Institute,  
NY NRCS, & Lake Champlain Basin Program

Thursday, Oct. 24 — 10 a.m. to 3 p.m.

The practice of installing tile drainage in poorly drained agricultural fields to improve workability, crop productivity and profitability has been a key management practice for more than 100 years. Tile drainage can offer multiple agronomic and environmental benefits. Under certain conditions, drainage may accelerate the loss of certain nutrients and site-specific practices may be needed to reduce losses to surface waters.

Please join us for a meeting to discuss the latest research and technology in tile drainage water management. The meeting is free and open to the public.

## Speakers Include:

- Dr. Matthew Helmers, Iowa State University — Best management practices for water quality in tile-drained systems
- Larry Geohring, Cornell University — Historical and current drainage research in NNY
- Dr. Bianca Moebius-Clune, Cornell University — Using Adapt-N to minimize nitrogen leaching to tile drainage water
- Peter Wright, NY USDA-NRCS — Use of Subsurface Drainage in Conservation Practices Using the NYS Drainage Guide
- Dr. Eric Young, Miner Institute — Tile drainage research at Miner Institute

Please pre-register for the meeting by contacting Rachel Dutil  
at [dutil@whminer.com](mailto:dutil@whminer.com) or 518-846-7121, ext. 115.

Hot lunch will be available for \$5.

