Corn Nitrogen Management Demonstration August 20, 2013 10 AM to 1 PM Chenango County Road 2 and Leon Cumber Road Greene, NY (see directions below)

Given the wet summer there is a good chance you are now more than ever questioning how much and when nitrogen should be applied to corn. Bob and John Hofmann of Cheshire Valley Farm have been participating in a nitrogen management project for the past three years to look at how they might optimize the amount of nitrogen they apply to corn.

This year they applied 0, 50 and 100 lbs of N sidedressed per acre to a corn field and will actually measure grain yields and compare them to recommended N rates to determine what actually worked best in that field. Each nitrogen rate is applied in the field four times. A great demo to view!!!

Schedule

10 am	Registration, coffee and donuts, tour plots
10:30-Noon	Determining <u>your</u> optimum nitrogen rate for corn
	Dr. Quirine M. Ketterings, Associate Professor
	Nutrient Management Spear Program
	Cornell University
Noon—1PM	Lunch will be provided-registration is not required but would be
	helpful to prepare for lunch and handouts. Call CCE Herkimer
	County at (315) 866-7920 or email herkimer@cornell.edu

Directions

From Greene:

Take Rt 12 or 206 to Greene. Go approximately two miles west of Greene on Rt 206, turn right/north on to Chenango County Rd 2/North Geneganslet Rd. Go 1.2 miles north and turn right on to Leon Cumber Road.

From Whitney Point

Go 8 miles east of Whitney Point on Rt 206. Turn left/north on to Chenango County Rd 2/ North Geneganslet Rd. Go 1.2 miles north and turn right on to Leon Cumber Road.

Leon Cumber Road is a short gravel dead end road that ends at the corn field. Follow the signs!!!

Project Partners



IIM PU ...uguordi



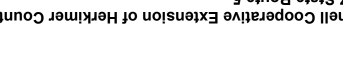


Project funding

Demonstration August 20, 2013 10 AM to 1 PM Chenango Co Rd 2 and Leon Cumber Road

Greene, NY

Corn Nitrogen Management



District

Conservation

Your Soil and Water

Herkimer, NY 13350 Cornell Cooperative Extension of Herkimer County

Baddene