



## 2026 DEL. CO. CROP SCHOOL

MARCH 24

10:30 AM – 3:30 PM

(registration opens at 10:15)

HAMDEN TOWN HALL

20 COVERT HOLLOW RD, HAMDEN, NY 13782

Registration \$10.00 – Includes Lunch

### TOPICS:

**REVIEW OF YIELD AND QUALITY EFFECTS OF MANURE INJECTION ON SOD IN DELAWARE COUNTY:** Dale Dewing & Paul Cerosaletti (CCE Delaware) Yield and quality data where liquid manure was injected on sod in 2025.

**QUANTIFYING THE VALUE OF MANURE FOR CORN PRODUCTION IN NYS AND DELAWARE COUNTY:** Juan Carlos Ramoz Sanchez (Cornell Nutrient Management Spear Program) Results from statewide on-farm research trials, including Delaware County sites, quantifying the effects of manure for corn production beyond just fertilizer replacement value.

**PREVALENCE OF SEED PESTS IN NYS AND EFFECT OF SEED TREATMENTS ON CONTROL AND YIELD:** Mike Hunter (Cornell IPM) Prevalence of seed pests in NYS, effectiveness of neonic seed treatments, and control options other than neonic seed treatments.

### LUNCH – BY THE FARMER’S WIFE

**EFFECTS OF LIMING ON SOIL NUTRIENT AVAILABILITY IN DELAWARE COUNTY AND THE NYC WATERSHED:** Kari Sheridan (WAC) Analysis of multiple years of liming on plant available nutrient levels in fields in the Watershed Ag Program Cropland Liming Pilot Project.

**MYCOTOXIN MANAGEMENT IN FORAGES:** John Winchell (Alltech) Management of mold and mycotoxins in forages and in feed rations.

**FUNGAL DISEASE PREVALENCE AND CONTROL IN CORN AND SOYBEANS AT-PLANTING AND LATE-SEASON:** Dr. Camelo Parada Rojas (Cornell) Common fungal diseases in corn and soybeans in NYS and disease prevention options using systemic at planting or topical late season applied fungicides.

**HERBICIDE RESISTANT WEEDS IN NY AND LATE-SEASON ANNUAL GRASS CONTROL IN CORN AND SOYBEANS** Mike Hunter (Cornell IPM) Current status of herbicide resistant weeds in NYS and herbicide options to improve late season annual grass control.

Register by March 20 by calling Kim Holden at 607-865-7090 or email [kmh19@cornell.edu](mailto:kmh19@cornell.edu) or scan the QR Code. Pay at the door, \$10/person.



## 2026 DEL. CO. CROP SCHOOL

MARCH 24

10:30 AM – 3:30 PM

(registration opens at 10:15)

HAMDEN TOWN HALL

20 COVERT HOLLOW RD, HAMDEN, NY 13782

Registration \$10.00 – Includes Lunch

### TOPICS:

**REVIEW OF YIELD AND QUALITY EFFECTS OF MANURE INJECTION ON SOD IN DELAWARE COUNTY:** Dale Dewing & Paul Cerosaletti (CCE Delaware) Yield and quality data where liquid manure was injected on sod in 2025.

**QUANTIFYING THE VALUE OF MANURE FOR CORN PRODUCTION IN NYS AND DELAWARE COUNTY:** Juan Carlos Ramoz Sanchez (Cornell Nutrient Management Spear Program) Results from statewide on-farm research trials, including Delaware County sites, quantifying the effects of manure for corn production beyond just fertilizer replacement value.

**PREVALENCE OF SEED PESTS IN NYS AND EFFECT OF SEED TREATMENTS ON CONTROL AND YIELD:** Mike Hunter (Cornell IPM) Prevalence of seed pests in NYS, effectiveness of neonic seed treatments, and control options other than neonic seed treatments.

### LUNCH – BY THE FARMER’S WIFE

**EFFECTS OF LIMING ON SOIL NUTRIENT AVAILABILITY IN DELAWARE COUNTY AND THE NYC WATERSHED:** Kari Sheridan (WAC) Analysis of multiple years of liming on plant available nutrient levels in fields in the Watershed Ag Program Cropland Liming Pilot project.

**MYCOTOXIN MANAGEMENT IN FORAGES:** John Winchell (Alltech) Management of mold and mycotoxins in forages and in feed rations.

**FUNGAL DISEASE PREVALENCE AND CONTROL IN CORN AND SOYBEANS AT-PLANTING AND LATE-SEASON:** Dr. Camelo Parada Rojas (Cornell) Common fungal diseases in corn and soybeans in NYS and disease prevention options using systemic at planting or topical late season applied fungicides.

**HERBICIDE RESISTANT WEEDS IN NY AND LATE-SEASON ANNUAL GRASS CONTROL IN CORN AND SOYBEANS** Mike Hunter (Cornell IPM) Current status of herbicide resistant weeds in NYS and herbicide options to improve late season annual grass control.

Register by March 20 by calling Kim Holden at 607-865-7090 or email [kmh19@cornell.edu](mailto:kmh19@cornell.edu) or scan the QR Code. Pay at the door, 10/person.

