

Come join us on July 23 in Seneca County at **Quinten Good's farm for a demonstration** and walking tour of 16 different pre- and post-emergence treatments in soybean and 12 different treatments and combinations in corn.

- Tall waterhemp and marestail are two weeds that are resistant to glyphosate and ALS herbicide modes of action in the WNY and Finger Lakes regions.
- Each year the number of acres with resistant weed populations expands.
- For herbicides to be an effective tool in weed management, we have to know what chemistries & application timings are most effective against these resistant weeds.

Agenda:



2:15 - 3:00**Walking Tour and Review of Corn Herbicide Treatments** Mike Hunter, CCE/NNY Team

2 DEC pesticide applicator credits and CCA CEU's will be available.

This project was made possible through a grant funded by the NY Farm Viability Institute.

Questions? Please contact Mike Stanyard at 585-764-8452 or email at mjs88@cornell.edu.





Cornell Cooperative Extension

A partnership between Cornell University and the Cornell Cooperative Extension Associations in these ten counties: Northwest NY Dairy, Livestock and Field Crops Program Genesee, Livingston, Monroe, Niagara, Ontario, Orleans, Seneca, Wayne, Wyoming & Yates