## 2023 Grain and Fiber Hemp Field Day Agenda

## **Morning Session – Variety Trials, Weed/Disease Management, Decortication**

Time	Presenter	Topic	Affiliation	Description	Location
8:00 am - 8:30 am		Registration			RNo55
8:30 am - 8:35 am	Larry Smart	Welcome	Cornell University		RNo55
8:35 am - 9:00 am	Tim Sweeney	Regulatory Update	NYSDAM	Laws and regulations regarding industrial hemp	RNo55
9:00 am - 9:20 am	Zach Stansell & Tyler Gordon	Hemp germplasm repository	USDA ARS	Hemp germplasm collection, characterization, and distribution	RNo55
9:20 am -10:00 am	Luis Monserrate	Variety Trials	Cornell University	Dual Purpose and Fiber Trials, Cornell Breeding Trials	RNo55
10:00 am – 10:15 am	Patrick McMullen	Seed treatments	Cornell University	Fungicide seed treatment efficacy trials	RNo55
10:15 am - 10:25 am	Vipan Kumar	Weed management	Cornell University	Labelling of Sonalan – Field Crop weed mgt	RNo55
10:25 am – 10:45 am	Peter Martens	Autonomous planting/weeding	Lakeview Organic Grains	Demo of FarmDroid autonomous robot	RNo55
10:45 am - 11:00 am	Drive to Jordan Hall				
11:00 am – 12:00 pm	Corbett Hefner	Decortication	Formation Ag/Global Fiber Processing	Demo of Fiber Track 660 decorticator	Jordan Hall

## Lunch: 12:00-1:00 Jordan Hall Pavilion

Group discussion on organic production with Ginny Moore (Cornell University); Video of FarmDroid 1:00 pm -1:15 pm Drive to Crittenden North

## **Afternoon Session – Fiber Variety Trials, Fiber Harvesting, Baling**

Time	Speaker	Topic	Affiliation	Description	Location
1:15 pm – 1:30 pm	Luis Monserrate	Fiber trials	Cornell University	Fiber variety strip trials	CN013
1:30 pm – 2:15 pm	Jan Willem Eek	Double cut demo	HempFlax	Demo of double cut harvester for grain/fiber harvest	CN013
2:15 pm – 3:00 pm	Andrew Bish	Fiber harvest demo	Hemp Harvest Works	FiberCut harvest demo	CN010
3:15 pm – 3:45 pm	Larry Smart	Stripper header, raking, baling demo	Cornell University	Demo of CleanStrip header, sickle bar cutting, raking and baling	CN013
3:45 pm – 4:00 pm	Wrap up and networking				