

## **SEEDWAY 2021 PLOT PERFORMANCE REPORT**

## **CORN GRAIN PLOT REPORT**

Willard Farms Farm / Business Name: **Cooperator Name:** Marc Krieger Address: Pittsford, NY

Address: Monroe

Address:

County:

Phone:

Email:

Date Planted:

DSM: **Mason Moore** 

5/15/21

Row Width: 30 Soil Type: Loam

7.4 Soil pH: Previous Crop: **Beans** 

Fertilization: 200# Potash 100# MAP 200# 36%N

Manure:

Herbicide: Roundup, Resolve Q

Insecticide:

Conventional Tillage:

Plant Pop: 33,500

Date Harvested:	11/17/21			Season Weather:			
BRAND / HYBRID	HARVEST POP	TEST WEIGHT	YIELD /ACRE 15.5%	MOISTURE %	Y/M RATIO	STALK LODGING %	COMMENTS
SEEDWAY® SW 2190 GENSS(RIB)	30,492	55.2	217.3	18.1	12.0	0.0	
SEEDWAY® SW 2840 GENVT2P(RIB	30,492	55.5	222.2	17.4	12.8	0.0	
SEEDWAY® SW 9035SS (RIB)	30,492	55.1	224.2	17.9	12.6	0.0	
SEEDWAY® SW 9231SS (RIB)	30,492	55.4	215.9	17.8	12.1	0.0	
SEEDWAY® SW 3600 GENSS (RIB)	30,492	55.2	213.5	18.0	11.8	0.0	
SEEDWAY® SW 9124RR	30,492	54.0	217.0	17.9	12.1	0.0	
SEEDWAY® SW 9375VT (RIB)	30,492	55.2	220.3	17.2	12.8	0.0	
SEEDWAY® SW 3569-5222	30,492	55.9	211.1	18.4	11.5	5.7	
SEEDWAY® SW 3768 GENSS (RIB)	30,492	55.4	224.1	18.6	12.0	0.0	
SEEDWAY® SW 9504VT (RIB)	30,492	54.5	241.3	18.1	13.3	0.0	
SEEDWAY® SW 9839SS (RIB)	30,492	55.2	241.5	18.5	13.1	0.0	
SEEDWAY® SW 4000 GENSS (RIB)	30,492	55.6	230.7	17.9	12.9	0.0	
SEEDWAY® SW 4010 GENSS (RIB)	30,492	52.5	215.8	19.0	11.4	0.0	
SEEDWAY® SW 0030SS (RIB)	30,492	53.9	237.1	19.1	12.4	0.0	
SEEDWAY® SW 5440 GENSS (RIB)	30,492	55.6	233.3	19.0	12.3	0.0	
SEEDWAY® SW 5569-3000GT	30,492	54.5	190.0	20.3	9.3	0.0	
SEEDWAY® SW 0763VT (RIB)	30,492	54.3	222.9	20.1	11.1	0.0	
SEEDWAY® SW 6540 GENSS (RIB)	30,492	53.1	248.6	22.3	11.2	0.0	
SEEDWAY® SW 1010SS (RIB)	30,492	51.5	239.9	23.3	10.3	0.0	
SEEDWAY® SW 6760 GENSS (RIB)	30,492	53.1	254.0	22.6	11.3	0.0	
PLOT AVERAGE	30,492	54.5	226.0	19.1	11.9	0.3	

RATING KEY = Range 1-9: 1 = excellent, 3 = very good, 5 = acceptable, 7 = unacceptable, 9 = poor

S.D. 0.0 1.2 14.6 0.0

Y/M = yield/moisture comparison. Expresses yield for maturity. Higher values indicate higher yielding, faster drying performance at one location.