

SEEDWAY 2021 PLOT PERFORMANCE REPORT

CORN GRAIN PLOT REPORT

Farm / Business Name: Meyer Hill Supply Row Width: 30 inch

Cooperator Name: Ron Meyer Soil Type: Mardin (MDB) - Silt Loam

Address: Soil pH: x

Address: Springville, NY 14141 Previous Crop: Corn
Address: x Fertilization:

County: Erie Manure: No

Phone: x Herbicide: Roundup Email: x Insecticide: x

DSM: Brian Jantzi Tillage: Zone Build
Date Planted: 5-25-2021 Plant Pop: 32,000
Date Harvested: 11/11/2021 Season Weather: Warm and wet

BRAND / HYBRID	HARVEST POP	TEST WEIGHT	YIELD /ACRE 15.5%	MOISTURE %	Y/M RATIO	STALK LODGING %	COMMENTS
SEEDWAY® SW 2190 GENSS(RIB)		59.7	138.7	17.8	7.8		
SEEDWAY® SW 2190 GENSS(RIB)		58.0	142.9	18.1	7.9		Treated with Duo Maxx
SEEDWAY® SW 2369-3000GT		59.5	142.1	17.7	8.0		
SEEDWAY® SW 2369-3000GT		59.2	143.1	17.1	8.4		Treated with Duo Maxx
SEEDWAY® SW 2840 GENVT2P(RIB)		60.8	147.7	16.3	9.1		
SEEDWAY® SW 2840GENVT2P (RIB)		59.8	149.3	17.2	8.7		Treated with Duo Maxx
SEEDWAY® SW 9035VT (RIB)		57.8	164.9	18.1	9.1		
SEEDWAY® SW 9035VT (RIB)		58.5	172.1	18.4	9.4		Treated with Duo Maxx
SEEDWAY® SW 9231SS (RIB)		58.1	166.2	19.0	8.7		
SEEDWAY® SW 9231SS (RIB)		57.6	171.3	18.8	9.1		Treated with Duo Maxx
SEEDWAY® SW 9504VT (RIB)		55.9	182.9	19.2	9.5		
SEEDWAY® SW 9504VT (RIB)		57.5	194.6	20.1	9.7		Treated with Duo Maxx
SEEDWAY® SW 3768 GENSS(RIB)		58.0	209.2	19.2	10.9		
SEEDWAY® SW 3768 GENSS(RIB)		56.0	203.5	19.6	10.4		Treated with Duo Maxx
SEEDWAY® SW 9839SS (RIB)		58.0	188.3	20.8	9.1		
SEEDWAY® SW 9839SS (RIB)		55.8	202.2	21.3	9.5		Treated with Duo Maxx
SEEDWAY® SW 4000 GENSS(RIB)		56.6	196.7	21.1	9.3		
SEEDWAY® SW 4000 GENSS(RIB)		58.9	199.5	20.6	9.7		Treated with Duo Maxx
SEEDWAY® SW 0030SS (RIB)		60.3	204.0	21.2	9.6		
SEEDWAY® SW 0030SS (RIB)		57.6	216.0	21.8	9.9		Treated with Duo Maxx
SEEDWAY® SW 4010 GENSS(RIB)		59.1	196.4	22.4	8.8		
SEEDWAY® SW 4010 GENSS(RIB)		60.8	214.2	20.8	10.3		Treated with Duo Maxx
PLOT AVERAGE		58.3	179.4	19.4	9.2		

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

S.D. #DIV/0! 1.5 25.7 1.7 0.8 #DIV/0! C.V. #DIV/0! 6.9 122.6 7.9 3.7 #DIV/0!

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