

SEEDWAY 2020 PLOT PERFORMANCE REPORT

SOYBEAN PLOT REPORT

Farm / Business Name: Willard Farms Row Width: 30
Cooperator Name: Mark Krieger Soil Type: loam

Address: Pittsford, NY 14534 Soil pH: 7.4

Address: Previous Crop: Corn

Address: Fertilization: 100lbs of 11-52-0 and 200lbs of 0-0-60

County: Ontario County Manure: none

Phone: Herbicide: Roundup, Flexstar

Email: Insecticide: Radiate, Tombstone, and Demethylate
DSM: Jack Beha/Mason Moore Tillage: x

Date Planted: 5/22/2020 Plant Pop: 165,000
Date Harvested: 10/5/2020 Season Weather: hot, dry

BRAND / VARIETY	YIELD / ACRE 13%	MOISTURE %	TEST WEIGHT	STANDABILITY RATING	COMMENTS
SEEDWAY® SG 1077XT	74.6	13.9	57.7		
SEEDWAY® SG 1194XT	64.1	14.9	58.1		
SEEDWAY® SG 1543XT	70.8	14.6	58.9		
SEEDWAY® SG 1776RR	71.8	15.3	54.2		
SEEDWAY® SG 1863XT	69.7	15.5	52.6		
SEEDWAY® SG 2055XT	68.4	14.5	57.3		
SEEDWAY® SG 2445XT	69.1	13.6	64.7		
Hubner® H24-38R2X	67.2	14.9	55.5		
Hubner® H22-30R2X	64.6	14.7	60.3		
Hubner® H21-39R2X	49.8	14.3	60.3		
Hubner® H20-39R2X	59.6	13.8	65.0		
Pioneer® P18A98X	58.8	14.4	56.8		
Hubner® H16-10R2X	62.5	14.4	57.8		
Hubner® H15-19R2X	57.5	14.6	55.7		
Hubner® H13-41R2X	48.1	14.6	50.8		
Hubner® H13-38R2X	49.2	14.5	59.5		
Hubner® H09-29R2X	47.7	14.9	56.3		

PLOT AVERAGE 62.0 14.6 57.7

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

S.D. 8.6 0.5 #DIV/0! C.V. 54.0 3.0 #DIV/0!

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