

## **SEEDWAY 2021 PLOT PERFORMANCE REPORT**

## **CORN SILAGE PLOT**

Farm / Business Name: Fesko Farms Row Width: 30
Cooperator Name: Eric Brayman Soil Type: Loam

Address: Soil pH:

Address: Previous Crop: Corn

Address: Fertilization: 350# 16-16-16

County: Manure: Yes

Phone: Herbicide: Email: Insecticide:

DSM: Cassidy Fletcher Tillage: Conventional

Date Planted: 5/22/21 Plant Pop: 33,000

Date Harvested: 9/30/2021 Season Weather: dry turned to wet

BRAND / HYBRID	HARVEST MOISTURE	YIELD AS HARVESTED	DRY MATTER YIELD	YIELD ADJUSTED 65%	SILAGE QUALITY DATA - NIR TESTING									
					DM %	CP % of DM	NDF % of DM	NDFD % of NDF	uNDF 240hr %DM	STARCH % DM	STARCH DIG %	NEL (mcal/lb)	MILK/TON	MILK/ACRE
SEEDWAY® SW 6540 GENSS (RIB)	69.9	28.5	8.5602	24.5	30.1	6.0	39.2	55.3	9.9	38.3	70.2	0.73	3485	29832
SEEDWAY® SW 0763VT (RIB)	66.0	27.1	9.2049	26.3	34.0	6.8	37.3	58.2	8.9	38.9	64.9	0.75	3600	33138
SEEDWAY® SW 5569-3000GT	66.6	24.8	8.2771	23.6	33.4	5.6	41.3	55.9	9.1	35.0	59.9	0.72	3418	28291
SEEDWAY® SW 5440 GENSS (RIB)	62.4	28.6	10.7559	30.7	37.7	6.6	34.7	58.5	7.6	42.7	65.7	0.76	3689	39678
Legacy Seed® LC 5819 SSX	64.8	28.2	9.9087	28.3	35.2	6.3	33.3	57.7	7.5	45.1	68.0	0.78	3804	37693
SEEDWAY® SW 0030SS (RIB)	60.5	27.8	10.9793	31.4	39.5	5.4	33.9	53.1	8.5	44.3	68.4	0.73	3472	38120
SEEDWAY® SW 4010 GENSS (RIB)	62.8	27.6	10.2658	29.3	37.2	6.4	39.3	60.1	9.4	38.0	66.5	0.73	3482	35745
SEEDWAY® SW 4000 GENSS (RIB)	67.1	29.2	9.5959	27.4	32.9	6.7	37.7	57.0	8.9	38.8	65.6	0.73	3480	33394
SEEDWAY® SW 9839SS (RIB)	64.8	27.6	9.7295	27.8	35.3	6.5	40.1	54.6	10.1	36.6	70.8	0.73	3435	33421
PLOT AVERAGE	65.0	27.7	9.6975	27.7	35.0	6.3	37.4	56.7	8.9	39.7	66.7	0.74	3541	34368.0

<sup>\*</sup> Milkline Rating Key = % progressed from base of kernel: milk = no milkline / 0%, hard dent no visible milkline / 100%

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

S.D. 2.7 0.5 2.9 3.3 0.0

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

This report is a product of SEEDWAY, UNAUTHORIZED USE PROHIBITED