

SEEDWAY 2021 PLOT PERFORMANCE REPORT

CORN SILAGE PLOT

Farm / Business Name: NC State Row Width: 30"

Cooperator Name: Soil Type:

Address: Soil pH:

Address: Previous Crop: Vegetables

Address: Waynesville, NC Fertilization:

County: Haywood Manure: Phone: Herbicide:

Email: Insecticide:

DSM: Andy Neel Tillage: Tilled
Date Planted: 5 21 21 Plant Pop: 30,800

Date Harvested: 9 17 21 Season Weather:

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 1162VT (RIB)	61.1	27.2	10.5823	30.2	38.9	7.9	29.1	46.8	6.7	45.4	69.6	0.75	3507	37112
SEEDWAY® SW 1345TR (RIB)	63.1	28.6	10.5402	30.1	36.9	6.6	40.4	50.2	11.0	35.9	69.5	0.69	3181	33528
SEEDWAY® SW 1579SS (RIB)	68.4	27.2	8.5900	24.5	31.6	8.2	44.7	53.6	12.6	28.4	69.0	0.67	3070	26371
SEEDWAY® SW 1781VT (RIB)	67.1	25.4	8.3439	23.8	32.9	7.9	46.4	53.0	13.1	27.6	66.3	0.67	3079	25691
PLOT AVERAGE	64.9	27.1	9.5141	27.2	35.1	7.7	40.1	50.9	10.8	34.3	68.6	0.69	3209	30675.7

^{*} 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. 3.0 0.7 7.8 1.6 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