

TRIALS Reporting

Location Summary Report

Experiment CU11_SA CS PKP Early

Sales Provider Mower; Andy

Tracking Name [REDACTED]

Name Finndale Farm

Business Partner ID [REDACTED]

Residence City Holland Patent State NY Postal Code 13354 County Oneida

Trial Loc Lat 43.292000 Long -75.224200 State NY Postal Code 13354 County Oneida

Trial Type Genetic Agronomic Courtesy
 Irrigation None Limited Full
 No. Rows Harvested 6
 Tillage Conservation Strip Ridge
 Conventional Mulch No-Till
 Weighing Device Weighed Yield Monitor

Crop Corn Silage
 Previous Crop Corn Silage
 Row Width 30 (in)
 Planting Date 5/17/2017
 Harvest Date 10/6/2017

Comments

Additional Location Traits

Does site have tile drainage? No
 EnClass Soil Average Well Drained
 Fungicide Applied - Y/N N
 Indication of Brittlesnap greater than 5% No
 Manure within last 3 yrs Yes

	Brand	Product	Subprod / Seed Trmt	Planting Rate (n/.001a)	No Other Factors	Harvested			Silage Yld (35% DM) (t/	% DM	% CP	% Sug	% Strch	% FB DG	% NDF	Milk/Acre (lb/a)	Milk/Ton (lb/t)	uNDF (240-hr, %DM)	EUI d
						not required for Yield Monitor													
						WT. (lb)	Length (ft)	Width (in)											
1	DeKalb	DKC52-30RIB	0000	32		5920	510	180	19.1	39.6	5.8	0.6	38.0	44.1	39.9	24,630	3,688	12.05	1296697
2	Pioneer	P0414AM	NVPS	32		6810	510	180	20.3	36.6	4.8	2.7	41.3	47.9	35.8	28,081	3,958	8.16	1296700
3	Pioneer	P0306AM	NVPS	32		7580	507	180	21.6	34.8	6.3	4.2	38.4	46.6	35.7	29,573	3,912	8.49	1296696
4	Pioneer	P0506AM	NV0S	32		7290	500	180	21.7	35.9	5.6	4.5	40.0	45.5	35.2	29,587	3,898	10.81	1279448
5	Pioneer	P0242AMXT	NV0S	32		6610	488	180	19.8	35.2	6.1	4.1	38.4	47.6	35.5	26,979	3,903	8.96	1279449
6	Pioneer	P0157AMX	NVPS	32		6470	486	180	20.1	36.4	4.9	2.5	40.2	44.4	37.4	26,676	3,793	10	1279450
7	FS	FS49R44SS	0000	32		5080	470	180	20.6	45.9	6.2	1.5	42.7	43.7	34.8	27,192	3,777	10.92	1296698
8	Pioneer	P9998AMXT	NVPS	32		6220	465	180	20.8	37.5	6.3	3.9	44.1	45.3	30.9	29,061	3,990	8.59	1279456



	Brand	Product	Subprod / Seed Trmt	Planting Rate (n/.001a)	No Other Factors	Harvested			Silage Yld (35% DM) (t/	% DM	% CP	% Sug	% Strch	% FB DG	% NDF	Milk/Ac re (lb/a)	Milk/To n (lb/t)	uNDF (240-hr, %DM)	EUId
						not required for Yield Monitor													
						WT. (lb)	Length (ft)	Width (in)											
9	Pioneer	P9840AM	NV0S	32		5970	454	180	20.3	37.2	5.7	2.2	42.7	46.1	34.0	27,822	3,912	8.8	1279455
10	Pioneer	P9621AMXT	NLPS	32		5440	453	180	20.4	41.0	5.6	0.7	43.2	45.0	35.8	27,838	3,894	9.47	1297836
11	Pioneer	P9789AMXT	NV0S	32		5730	448	180	21.9	41.3	6.0	1.0	43.8	45.2	34.7	29,682	3,871	9.59	1279454
12	Pioneer	P9608AMXT	NVPS	32		5240	437	180	20.5	41.2	5.5	1.7	43.5	44.7	35.1	27,774	3,870	9.6	1279453
13	Pioneer	P9330AM	NVPS	32		4860	430	180	20.9	44.6	5.5	0.5	38.8	42.9	40.5	26,765	3,656	11.86	1279452
14	Pioneer	P9526AMXT	NV0S	32		4790	423	180	19.5	41.4	6.2	1.1	47.5	47.2	30.1	27,492	4,035	7.91	1279451
15	NK Brand	N29T-5222	0000	32		5270	420	180	21.4	41.1	6.2	2.4	39.3	44.0	37.2	28,053	3,749	10.98	1296699