

TRIALS Reporting	Location Summary Report		Experiment CU11_SA CS PKP Early							
	Sales Provider Mower; Andy		Tracking Name [REDACTED]							
Name Conway; Randal		Business Partner ID [REDACTED]								
Residence	City Turin	State	NY	Postal Code 13473	County Lewis					
Crop Corn Silage	Trial Loc	Lat 43.617430	Long -75.389290	State NY	Postal Code 13473	County Lewis				
Previous Crop Corn Silage	Trial Type	<input checked="" type="checkbox"/> Genetic	<input type="checkbox"/> Agronomic	<input type="checkbox"/> Courtesy	Tillage					
Row Width 30 (in)	Irrigation	<input checked="" type="checkbox"/> None	<input type="checkbox"/> Limited	<input type="checkbox"/> Full	<input type="checkbox"/> Conventional	<input type="checkbox"/> Mulch	<input type="checkbox"/> No-Till	<input checked="" type="checkbox"/> Conservation	<input type="checkbox"/> Strip	<input type="checkbox"/> Ridge
Planting Date 5/17/2017	No. Rows Harvested	6		Weighing Device		<input type="checkbox"/> Weighed	<input type="checkbox"/> Yield Monitor			
Harvest Date 10/3/2017										

Comments

Additional Location Traits

Does site have tile drainage? No
 Elevation 1180.00
 EnClass Soil Average Well Drained
 Fungicide Applied - Y/N N
 Indication of Brittlesnap greater than 5% No
 Manure within last 3 yrs Yes
 Previous Crop Yield (bu/a) 200.00
 Soil Texture Classification - (enumerated list is So Loam

	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)	EUId
						not required for Yield Monitor													
						WT. (lb)	Length (ft)	Width (in)											
1	Pioneer	P9330AM	NVPS	34		17040	875	180	31.3	38.8	6.9	3.6	39.4	44.1	35.5	41,681	3,801	10.93	1279414
2	Pioneer	P9608AMXT	NVPS	34		12270	870	180	22.1	37.8	7.2	5.2	36.5	46.5	36.7	29,674	3,834	9.69	1301860
3	Pioneer	P8542AMX	NV0S	34		12060	870	180	25.7	44.7	6.5	3.2	40.8	46.3	35.2	34,949	3,887	10.82	1279410
4	Pioneer	P8639AM	NV0S	34		12202	865	180	27.8	47.4	6.8	4.0	43.6	45.3	31.2	37,899	3,902	9.34	1279411
5	Pioneer	P9330AM	NVPS	34		16002	860	180	29.8	38.6	7.1	4.3	39.7	45.5	33.8	40,686	3,903	10.84	1301859
6	Pioneer	P9188AMX	NVPS	34		10380	830	180	22.4	43.1	6.1	3.1	36.5	44.0	38.9	28,758	3,673	11.34	1279412



	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)											
7	Pioneer	P9526AMXT	NV0S	34		11080	825	180	21.8	39.1	7.2	3.0	40.5	47.1	33.6	29,614	3,882	9.82	1279413
8	Pioneer	P9608AMXT	NVPS	34		11850	800	180	22.2	36.1	7.1	5.2	37.4	46.4	35.2	30,074	3,869	9.58	1279415
9	Pioneer	P9789AMXT	NV0S	34		12330	800	180	24.0	37.6	7.6	4.0	37.4	48.4	35.5	32,898	3,909	9.68	1279416
10	Pioneer	P9840AM	NV0S	34		12230	760	180	22.2	33.3	7.2	5.5	40.9	48.8	31.6	31,527	4,050	8.41	1279417
11	Pioneer	P9998AMXT	NVPS	34		14570	760	180	27.7	34.8	7.6	5.7	42.0	46.2	29.5	39,265	4,055	10.35	1279418
12	Pioneer	P0242AMXT	NV0S	34		15980	745	180	31.3	35.2	6.7	4.7	36.8	47.3	36.5	42,179	3,853	9.69	1301862
13	Pioneer	36V51	NV0S	34		13600	745	180	26.1	34.4	5.8	5.6	34.0	44.2	40.5	34,728	3,808	12.01	1301861
14	Pioneer	P0157AMX	NV0S	34		16390	715	180	29.0	30.5	7.0	7.5	30.8	45.9	39.1	38,421	3,780	10.97	1301863
15	Pioneer	P0306AM	NV0S	34		13421	680	180	26.1	31.8	6.8	6.9	36.4	48.4	34.3	36,271	3,977	8.26	1301864
16	Pioneer	P0238XR	NM0S	34		12050	690	180	24.4	33.6	7.3	5.9	36.2	53.4	35.5	35,115	4,120	7.09	1301858

