

2013 Corn Silage Hybrid Variety Test; University of Florida; Spring Planting

Hybrids highlighted in yellow appear in the upper right quadrant of the graph

Company	Hybrid	Yield Dry Tons/acre	Milk lb/Ton of silage	Milk lb/acre
*****	*****	*****	*****	*****
Agra Tech	842VT3PRO	9.02	3432	30977
Agra Tech	84G3000GT	8.86	3277	29039
Agra Tech	1022HXLL	8.89	2875	25522
Agra Tech	999HXLL	9.49	3389	32163
Agra Tech	903GT	9.14	3357	30699
Armor	1880PRO2	8.59	3346	28742
Croplan Genetics	9009RH	9.18	3162	29031
Croplan Genetics	8410VT2P	8.51	3518	29985
Croplan Genetics	8621VT2P	8.82	3394	29913
Croplan Genetics	8221VT3P	9.10	3173	28878
Dynagro	D55GT73	8.50	3221	27404
Dynagro	D57VP75	8.17	3310	27002
Dynagro	D59HR50	10.00	3401	34023
Greenwood	3515RR	9.33	3468	32324
Greenwood	3560RR	8.21	3265	26770
Masterschoice	680L	8.91	3251	28998
Masterschoice	692L	7.74	3450	26712
Masterschoice	600M	8.43	3435	29055
Masterschoice	674L	8.81	3455	30402
Masterschoice	693L	10.43	3448	35946
Masterschoice	630	8.17	3371	27512
Masterschoice	T6583	8.43	3305	27851
Masterschoice	T6894	9.28	3426	31860
Masterschoice	590	8.23	3303	27166
Masterschoice	T6753	8.18	3128	25589
Monsanto	DKC63-87	9.46	3203	30279
Monsanto	DKC64-89	8.63	3562	30741
Monsanto	DKC67-88	8.29	3169	26282
Mycogen	TMF2L825	8.66	3232	28005
Mycogen	TMF2H918	8.82	3107	27409
Pioneer	P1319HR	9.31	3355	31287
Pioneer	P1449XR-BMR	8.20	3471	28461
Pioneer	P1498YHR	8.13	3402	27610
Pioneer	P1636YHR	8.64	3310	28635
Pioneer	P1690YHR	8.93	3284	29363
Pioneer	P2088YHR	9.11	3452	31393
Sun Prairie	SPX3675VT3P	8.49	3234	27466
Sun Prairie	SPX2979VT3P	9.31	3357	31239
Sun Prairie	SPX3521VT3P	9.24	3403	31428
Syngenta	N68B3111	9.26	3478	32238
Syngenta	N77P3111	8.37	3523	29512
Syngenta	N79T3111	8.23	3319	27349
Syngenta	N82V3111	8.68	3399	29459
TA Seeds	18691D	8.59	3539	30415
TA Seeds	TA 765-00	8.14	3555	27303
TA Seeds	TA 780-22DP	8.55	3664	31320
TA Seeds	TA 794-32	8.70	3532	30727
TA Seeds	18699D	8.49	3156	26799
TA Seeds	TA 784-13VP	9.90	3354	33175
TA Seeds	18700D	8.82	3355	29590
mean		8.79	3352	29421

