

Elk Mound Seed Company

2011 Wisconsin Corn Hybrid Performance Trials

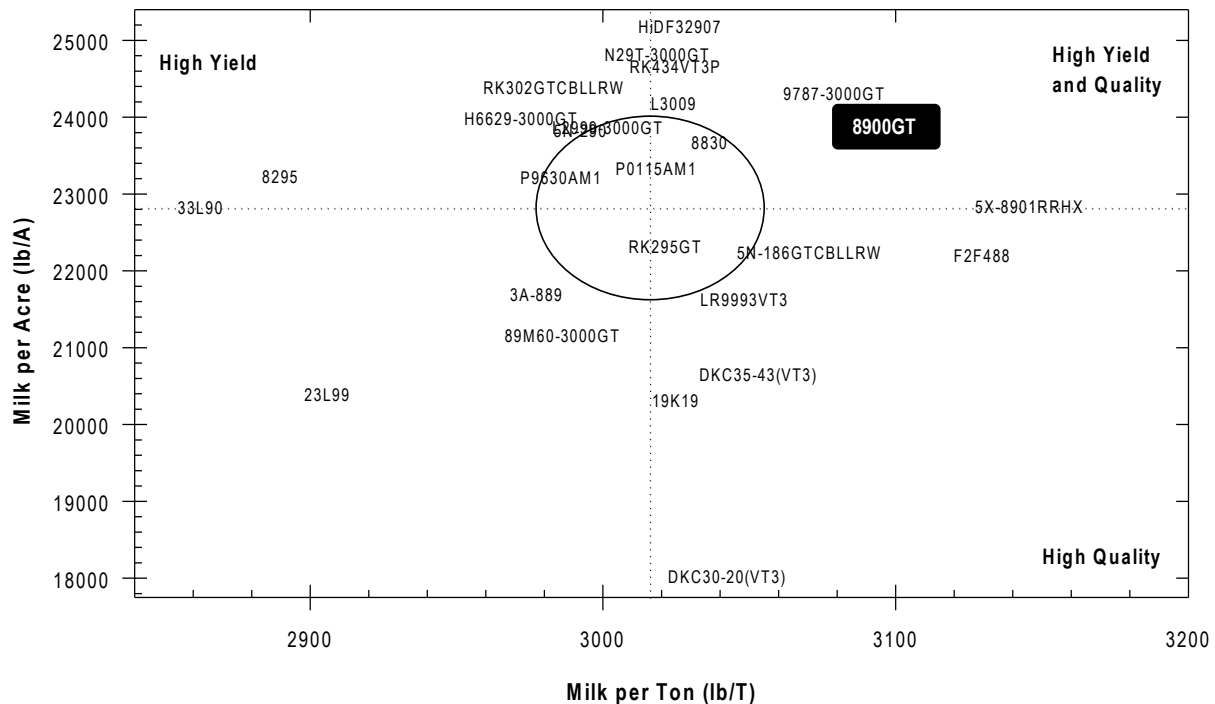
Pilgrim Grain Trials

Hybrid	Yield (bu/A)	Trial Mean	P.I. ¹	Moisture	Lodge %
8300-3000GT	*180	170	*103	17.5%	3%
8700-3000GT	*176	170	*101	18.3%	11%
9100-3000GT	*179	178	*101	17.1%	7%

Pilgrim Silage Trials

Hybrid	Yield (T/A)	Milk/Ton	Milk/Acre	Moisture	NDF%	NDFD%	Starch%
8900GT	7.7	*3090	*23900	60%	46%	55%	36%
9100-3000GT	8.2	2950	*24300	54.2%	45%	48%	39%
1040-3000GT	9.6	3050	*29200	64.1%	47%	54%	33%

Figure 5. Relationship between Milk per Acre and Milk per Ton of corn hybrids in Northern Wisconsin during 2011.



* Hybrids that performed statistically similar to the highest performing hybrid in the trial

¹Performance Index = [(Yield x 0.50) + (Dry matter x 0.35) + (Upright stalks x 0.15)] / 100