

Corn silage variety performance trial at Fort Collins¹ in 2005.

Hybrid	Yield	Moisture	Plant	
			Height	Density
	t/ac	%	in	plants/ac
Triumph 1866 (RR)	31.6	66.9	79	33700
Grand Valley 23B05	27.9	62.8	81	33417
Garst 8689 (IT)	24.8	61.1	83	31235
Grand Valley 14B69	22.8	63.5	81	32284
Grand Valley 13B53	22.0	63.1	82	32989
Mycogen 2T801 (RR/YGCB)	21.5	66.3	77	32019
Grand Valley 23R50	21.1	66.2	84	31891
NK Brand N72-J5	20.4	66.2	77	31391
HYTEST HT7749 (BT/RR2)	20.2	67.6	77	34405
Triumph 1536 (YG/RW/RR)	19.7	69.3	77	32203
Garst 8553 (RR)	18.8	67.7	78	31703
Grand Valley 22B70	16.3	58.0	76	30594
Average	22.3	64.9	79	32319
LSD _(0.30)	3.3			

¹Trial conducted at the Agricultural Research, Development and Educational Center; seeded 5/17 and harvested 9/23.

2-yr average corn silage variety performance at Fort Collins in 2004-05.

Hybrid	Yield	Moisture
Triumph 1866 (RR)	29.1	70.8
NK Brand N72-J5	22.3	68.4
Average	25.7	69.6