

**2002 WYOMING CORN HYBRID EVALUATION
UW - Research and Extension Center, Torrington WY**

**Jim Krall, Jerry Nachtman, Jack Cecil Torrington Research and Extension Center;
and David Baltensperger, University of Nebraska Cooperator**

Brand	Hybrid	Grain yield bu/A	Grain moist %	Bushel weight lb/bu	Broken stalk %	Plants per acre	Plant style='font-family:"Times New Roman";color:black'>height> inches	Grain ¹ value \$\$
FOUNDATION PILOT	0100Bt	199	14.8	54.6	3.9	31320	102	403.30
DEKALB Genetics	DKC 44-46	188	13.7	54.7	8.6	29860	101	386.97
FOUNDATION PILOT	0101Bt	178	14.4	53.2	12.4	29760	97	366.12
SEEDS 2000 DEKALB	2953Bt DKC	174	13.6	54.6	0.6	31360	102	363.43
Genetics	44-42	175	14.1	52.6	3.9	28100	102	360.70
FOUNDATION PILOT	0109Bt	176	14.2	52.8	1.0	30460	104	359.12
FARM ENTRY #1		179	15.6	53.4	6.8	29760	96	356.47
DEKALB Genetics	DK440	170	14.5	54.6	4.1	29210	100	351.16
FOUNDATION PILOT	0109	169	13.8	52.8	3.8	28250	99	349.80
DEKALB Genetics	DKC 48-15	170	14.5	54.5	11.0	27060	102	346.26
GRAND VALLEY	SX1212	169	14.6	54.2	8.3	29220	99	345.71
GRAND VALLEY	SX1190	167	14.5	54.9	0.0	28920	101	341.34
SEEDS DEKALB	SX5501 DKC	162	14.7	57.1	5.2	29430	102	336.66
Genetics	50-73	167	15.2	52.8	7.0	28620	100	335.23
MYCOGEN DEKALB	3631IMI DKC	164	14.2	53.5	2.4	29460	99	335.20
Genetics	42-22	149	14.3	55.3	7.8	27030	101	309.18
GRAND VALLEY	SX1211	149	14.5	54.5	6.9	28260	100	305.85
DEKALB Genetics	DKC 46-28	148	13.4	54.4	9.7	30550	102	305.67
MYCOGEN GRAND	2424	149	15.1	55.7	3.8	30330	104	302.92
VALLEY	SX1229	148	15.2	53.3	0.0	28810	100	300.38
GRAND VALLEY	SX1227	142	13.8	55.0	8.7	29490	100	296.48
SEEDS FOUNDATION	SX5704	141	13.7	55.1	4.7	28890	95	293.95
PILOT	0100	148	14.7	54.1	14.4	29080	99	292.80
KAYSTAR FOUNDATION	KX-630	133	14.6	55.2	6.1	29730	97	273.78
PILOT	0101	93	15.1	54.4	5.6	29850	96	187.82
DEKALB Genetics	DKC 42-70	77	14.2	52.4	4.6	28460	95	153.98
Average all entries		157	14.5	54.1	5.9	29300	100	320.81
Difference required for significance		64	1.4	NS	NS	NS	NS	132.00

¹Value represents \$2.00 corn after drying cost of 3.5 cents per bushel per point of moisture are subtracted.