

Dixon Springs Upland
 26,000 Plants Per Acre
 1998 RESULTS

COMPANY HYBRID	YLD bu/a	% Moist.	Erect Plts %	% Stand	Ave 2 yr bu/a	Ave 3 yr bu/a
ADLER	4895	148	20.5	87	100	
BECK'S	6580	135	21.3	85	100	
BECK'S	8280	160	22.7	88	100	146 135
BROWN S MIDLAND		137	20.7	85	100	
BROWN S MIDLAND		140	21	92	100	
BROWN S MIDLAND		132	19.7	86	100	
BROWN S MIDLAND		150	22.7	86	100	
BURRUS	767	162	21.9	90	100	
BURRUS BX86		154	22.8	86	100	144
CARGILL	7770	130	21.1	86	100	129 134
CARGILL	7997	147	21.4	86	100	143 138
CARGILL	8311	154	22.4	90	100	142
CARGILL	8412	166	22.6	91	100	
CARGILL FC521		135	21.3	85	100	132 140
DEKALB C DK-585		143	18	93	100	
DEKALB C DK-595BT		156	18.9	95	100	
DEKALB C DK-604		146	18.2	97	100	133 131
DEKALB C DK-607		143	19.5	89	100	123
DEKALB C DK-617		139	19.3	89	100	
DEKALB C DK-618BT		159	20.2	98	100	
DEKALB C DK-621		123	19.4	90	100	
DEKALB C DK-626BT		172	19.4	98	100	
DEKALB C DK-635		161	20.2	96	100	
DEKALB C DK-658		162	21.3	93	100	141 136
DEKALB C DK-679		169	23	88	100	149
EXSEGEN 241W		123	22.3	86	100	
EXSEGEN	617	152	22.7	90	100	
GARST 8300GLS		143	21.8	90	100	
GARST	8342	171	21	98	100	153 147
GATEWAY	1147	136	21.1	87	100	
GATEWAY	1157	171	22.4	90	100	
GROWMA FS 7338		145	21.2	94	100	141
GROWMA FS 7359		138	21.2	82	100	
GROWMA FS 7689		141	21.8	85	99	
GROWMA FS 7879		153	22.1	90	100	
LG SEEDS LG 2726		174	23.2	93	100	158
PIONEER 32J49 (LL)		150	21.8	87	100	
PIONEER 32Z18		142	22.9	95	100	
PIONEER 33A14 (Bt)		181	21.3	100	100	
PIONEER 33G26		160	21.5	91	100	
PIONEER 33Y09 (Bt)		175	20.9	100	100	
SOUTHER SS747		152	21.7	86	100	129
SOUTHER SS828		159	22	86	100	

TERRA	TR 1106	145	20.9	91	100		
TERRA	TR 1157	154	22.4	90	100	139	135
TERRA	TR 1167	148	22.9	91	100	136	132
TRIUMPH	1141	131	20.4	85	100		
TRIUMPH	1514	154	21.2	90	100		
TRIUMPH	1866	160	22.7	93	100		
UAP SEEI DG	5456	153	20.7	86	100		
UAP SEEI DG	5560	144	23.1	94	100		
UNITY	6615	128	23.5	91	100		
WILSON	2335	130	24.2	76	100		
	AVERAGE	150	21.4	90	100	140	136
	L.S.D. 10%	18	0.7	7	0		
	L.S.D. 30%	11	0.4	4	0		
	STD ERR	8	0.3	3	0	9	5
	COEFF OF	9	2.4	5	0	12	6