

Dixon Springs Bottomland  
 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	5250	158	22.9	95	100	
ADLER	7225	159	24.6	96	100	
AGRATEC	787	148	24.5	95	100	
AGRATEC ATX657		109	23.1	95	100	
AGRATEC ATX700		145	21.8	93	100	
AGRATEC ATX725		121	23.4	98	100	
AGRIPRO AP619		147	22.6	99	100	162
AGRIPRO AP9828		163	24	96	100	175
BECK'S	6580	154	22.8	97	100	
BECK'S	8280	161	24.1	97	100	161
BIO GENE BG312		134	22.9	95	100	
BIO GENE BG408		152	23.2	94	100	
BIO GENE BG417		148	23.9	96	100	
BROWN S MIDLAND		124	22.4	83	100	
BROWN S MIDLAND		124	22.6	99	100	
BROWN S MIDLAND		132	21.5	95	100	
BROWN S MIDLAND		164	24.3	96	100	
BURRUS	442	128	22.6	94	100	
BURRUS	488	125	21.8	95	100	143
BURRUS	720	119	22.4	99	100	146
BURRUS	767	154	24.5	93	100	
CALLAHA C7762		125	22.6	98	100	157
CALLAHA C7772		174	25	96	100	175
CALLAHA C7860X		118	22.6	90	100	
CALLAHA C7868X		167	24.5	93	100	
CALLAHA C7957X		141	21.5	95	100	
CALLAHA C7972X		145	24.4	93	100	
CARGILL	7512	158	22.4	98	100	171
CARGILL	8412	173	24.6	98	100	
CARGILL FC521		132	21.6	97	100	156
CROW'S	664	151	24.2	98	100	162
CROW'S	691	174	23.7	98	100	
DEKALB C DK-585		121	18.8	88	100	
DEKALB C DK-595BT		125	20.2	91	100	
DEKALB C DK-604		126	20.2	98	100	139
DEKALB C DK-607		137	19.7	98	100	140
DEKALB C DK-617		143	20.9	97	100	
DEKALB C DK-618BT		156	21.3	98	100	
DEKALB C DK-621		130	19.8	94	100	
DEKALB C DK-626BT		147	20.1	99	100	
DEKALB C DK-635		136	21	96	100	
DEKALB C DK-658		145	21.6	99	100	162
DEKALB C DK-679		170	24.8	96	100	170

EXSEGEN 241W	149	23	98	100		
EXSEGEN 617	170	24.4	100	100		
GARST 8300GLS	120	22.5	98	100		
GARST 8342	130	22.5	98	100	155	166
GATEWAY 1127	108	22.6	100	100		
GATEWAY 1157	156	25.2	96	100		
GROWMA FS 7338	131	23.1	97	100	155	
GROWMA FS 7359	139	22.5	96	100		
GROWMA FS 7689	136	23.9	94	100		
GROWMA FS 7879	167	24	96	100		
LEWIS 8268	153	23.4	94	100		
LG SEEDS LG 2694	156	23.2	95	100		
LG SEEDS LG 2726	185	24.4	98	100	176	195
PFISTER 3049	112	22.9	97	100	140	170
PFISTER 3810	158	23.4	94	100		
PFISTER 3977	139	23.7	95	100	157	
PIONEER 32J49 (LL)	162	23.7	98	100		
PIONEER 32Z18	147	23.8	98	100		
PIONEER 33A14 (Bt)	178	21.7	100	100		
PIONEER 33G26	149	22.1	98	100		
PIONEER 33Y09 (Bt)	161	21.8	97	100		
SCHULTZ 9816W	138	23	96	100		
SCHULTZ 9915	147	22.4	92	100		
STONE 7879BT	151	23.9	100	100		
STONE EX15S1	139	23.1	96	100		
TERRA TR 1106	124	22.9	98	100		
TERRA TR 1157	171	22.9	98	100	164	183
TERRA TR 1167	140	24.6	99	100	145	166
TRISLER T-5343	158	23.3	95	100		
TRISLER T-5398	150	25	95	100	161	179
TRIUMPH 1141	90	22.5	75	100		
TRIUMPH 1514	127	23.1	92	100		
TRIUMPH 1866	167	24.3	97	100		
UAP SEEDS DG 5456	129	22	94	100		
UAP SEEDS DG 5560	119	26.1	99	100		
WHISNAN 180	151	21.9	92	100	146	
WHISNAN 197	153	21.7	97	100	149	
WHISNAN 198	145	22.7	95	100		
WHISNAN 50AW	159	23	97	100	163	
WHISNAN 51AW	144	23.2	95	100	164	172
WHISNAN 88	150	21.5	98	100	158	172
WHISNAN 89	141	21.6	95	100	155	180
WILSON 2335	169	24.8	97	100	168	
WILSON E975305	147	26.3	89	100	173	
ZIMMERM Z-37	161	25	99	100	167	187
ZIMMERM Z-39	164	23.7	99	100	171	
ZIMMERM Z-42	137	22.3	94	100		
ZIMMERM Z-62-W	147	23.7	98	100	144	163
ZIMMERM Z-64-W	162	24.6	97	100	176	
ZIMMERM Z-74-W	122	23	97	100		

ZIMMERM Z-75-W	137	23	96	100		
AVERAGE	145	22.9	96	100	158	175
L.S.D. 10%	24	0.9	6 ..			
L.S.D. 30%	15	0.5	4 ..			
STD ERR	10	0.4	2 ..		11	10
COEFF OF	12	2.8	4 ..		12	10