

1993
Uniform Winterhardiness Nursery
Southern Section

Entry No.	Variety or Pedigree	Sel. No.	Source	: Casselton : : No. Dakota : : Rep 1 : % Survival
1	Warrior	CI13190	Check	100
2	Centura//Sage/Arthur	NE87522	Nebraska	90
3	Newton/Wrr*5//Agent/3/NE69441	NE87612	"	100
4	Ram/Brule 83 composite	NE90411	"	100
5	Bennett/Brule 83 composite	NE90476	"	95
6	Brule seln. #5//Siouxland/Ram	NE90509	"	95
7	Arapahoe/Colt 83 composite	NE90616	"	95
8	Sxld/Arkan/5/Bez1/Ctk78//Arthur/Sxld/3/ C0725082*2/Rrr/4/Dawn	NE89671	"	95
9	TX79A2729//Caldwell/Brule seln/3/Sxld	NE90626	"	90
10	Scout 66	CI13996	Check	90
11	TAM-108/Arapahoe	NE91515	Nebraska	95
12	Aiv/Nbr/Bolal//HiPlains/3/Lov 6/4/Redland	NE91525	"	90
13	NE82533/Siouxland	NE91527	"	100
14	NE82533/Arapahoe	NE91542	"	95
15	NE83688/Redland	NE91555	"	95
16	Brule 84-11/Bighorn	NE91562	"	95
17	"	NE91564	"	95
18	"	NE91569	"	90
19	"	NE91571	"	100
20	Vona	CI17441	Check	95
21	Arapahoe/TAM-107	NE91608	Nebraska	95
22	NE82761/Brule 84	NE91629	"	100
23	"	NE91631	"	90
24	NE82761/Stephens	NE91633	"	95
25	NE82761/NE82599	NE91635	"	95
26	NE82671/NE80413	NE91647	"	95
27	"	NE91648	"	95
28	"	NE91651	"	95
29	Bulk selection (N90L158)	NE91691	"	100
30	Warrior	CI13190	Check	100
31	Nebr. dwarf/Brule seln. #1//Cody	NE91467	Nebraska	100
32	Arapahoe/NE82761	NE91509	"	95
33	NE82702 purple/TAM-108	NE91518	"	100
34	Unknown	VBFO168	"	95
35	Unknown	HBC208	"	95
36	Unknown	HBFO263	"	100
37	Unknown	HBFO337	"	95
38	Unknown	VBFO589	"	95
39	W9471A*W9523A/W3415	HBFO290-144	Manhattan, KS	95
40	Scout 66	CI13996	Check	100
41	W9488A*2163/2180	HBFO337-112	Manhattan, KS	95
42	WX11731*2163/W9523A	HBFO435-130	"	95
43	W9488A*2163/2180	HBFO337-113	"	95
44	2172*2163/W9419B	HBFO276-147	"	95
45	KS82W418/Stephens	K84W063-9-3-2	"	95

1993 UWHN, Southern Materials Section

Entry No.	Variety or Pedigree	Sel. No.	Source	Casselton : No. Dakota : Rep 1 : % Survival
46	KS82W418/Stephens	K84W063-9-12-2	"	100
47	"	K84W063-9-18-1	"	95
48	"	K84W063-9-34-1	"	80
49	"	K84W063-9-39-1	"	95
50	Vona	CI17441	Check	90
51	KS82W418/Stephens	K84W063-9-39-3	Manhattan, KS	100
52	KS82W422/SWM754308//KS831182/KS82W422	K85W663-6-1-2	"	70
53	KS831033/Colt//Vic/Glen	KS87057F-1-1	"	90
54	KS82W422/SWM754308//KS831182/KS82W422	K85W663-7-4-1	"	90
55	"	K85W663-7-4-2	"	85
56	"	K85W663-7-7-3	"	80
57	KS831374-1548/OR8300764	K87822-2-1	"	95
58	KS82W422/SWM754308//KS831182/KS82W422	K85W663-11-6-1	"	95
59	Bulk Selection	KS369-7-17	"	.
60	Warrior	CI13190	Check	100
61	HRE-LT-11(OR)/Homestead//W8447	KS91H213	Manhattan, KS	95
62	WX12907*TAM-108/W2440	HBE0363-135	"	95
63	WX11088*2165/W8447	HBC059E-117	"	95
64	2172*2163/W9419B	HBFO276-141	"	100
65	2163/W9523A//W3445	HBFO441-132	"	95
66	TBA	KS87807-19-2	"	95
67	W8447D/Sxld//W3419	HBFO429-157	"	95
68	2163*W9523A/W3445	HBFO441-163	"	95
69	W8447D*W2436/W3420	HBFO425-156	"	95
70	Scout 66	CI13996	Check	100
71	2172/2163	HBE0773-126	Manhattan, KS	95
72	TAM-200/Karl//Karl	KS86035*-H-21	"	95
73	P2157/79-9176-SW/Karl	KS86323A-5	"	95
74	Len(ms)/3*KS82167//KS831013/3/Akn	KS86186B-7	"	95
75	NE82438/NE7060	N91L019	NE, USDA	95
76	NapHal/At66//Lovrin12/3/TX78V3630	N91L168	"	95
77	TX78V3630/4/Mir.J.50/3/F26-70//NapHal/CI13449	N91L175	"	95
78	NE80413/2/Lindon/NE7060	N91L182	"	100
79	Redland/NE7060	N91L014	"	100
80	Vona	CI17441	Check	95
81	Akn/5/Woldova/2/NB68248/NB69655/3/NS974/4/ CI13449/Ctk	N91L035	NE, USDA	85
82	CO820026/3/Rannaya12/Bez4/2/Lancota/F9-67	N91L039	"	90
83	Rannaya/NE701136//CI13449/Ctk/3/NE7060	N91L094	"	90
84	Rannaya/NE701136//CI13449/Ctk/3/TAM-105	N91L121	"	90
85	TAM-105/7/New 66.5.1/5/Nrn16/CI12500//Bsn/3/ At66/Cnn//Wrr/4/Krasn 39/6/NE78892	N91L125	"	95
86	Rannaya/NE701136//CI13449/Ctk/3/TX80A5904	N91L134	"	95
87	Rannaya NE701136//CI13449/Ctk/3/NE80413	N91L146	"	90
88	At66/NapHal//NE701152/Aurora/3/F26-70	N91L251	"	90
89	TAM-105/7/New 66.5.1/5/Nrn16/CI12500//Bsn/3/ At66/Cnn//Wrr/4/Krasn 39/6/NE78892	N90V006	"	85

1993 UWHN, Southern Materials Section

Entry No.	Variety or Pedigree	Sel. No.	Source	: Casselton : : No. Dakota : : Rep 1 : % Survival
90	Warrior	CI13190	Check	100
91	Rannaya/NE701136//CI13449/Ctk/3/TX80A5904	N90V035	NE, USDA	95
92	"	N90V048	"	90
93	"	N90V050	"	95
94	T.D.amph/SD69103//Karlik1/NE701134/3/NapHal/ Jang Kwang//Odessa4/4/Newton	N90V121	"	85
95	F29-76/TAM-105//Chisholm	OK88767-11	Oklahoma	80
96	"	OK88767-02	"	85
97	"	OK88767-15	"	95
98	"	OK88767-24	"	90
99	Siouxland/TAM-101	TX88A6480	Texas	95
100	Scout 66	CI13996	Check	100
101	TX71A889/TAM-101	TX88A6533	Texas	100
102	TAM-200//Sx1/Tan 's'	TX90D9277	"	100
103	TAM-105/10334	TX89A7137	"	95
104	TAM-200//TX38949-2/TAM-107	TX91V4931	"	95
105	TX81V6603/TX78A3345-V34	TX90V8410	"	100
106	TX78V2430-2/TX86V1540	TX90V7911	"	90
107	TX86V1540//Lind/Tan	TX91V5739	"	95
108	TAM-108/Vee's'//TX84V2029	TX91V3308	"	95
109	TAM-105/10334	TX89A7141	"	100
110	Vona	CI17441	Check	100
111	Lov 13/2*Ctk78//TAM-105	CO880054	Colorado	100
112	TAM-107/Hail	CO880169	"	100
113	TAM-107/TX3006	CO880210	"	95
114	Colt/TX3006	CO880240	"	100
115	Karl sib	KS831374-142	Kansas	100
116	KS82W418/Stephens	KS84063-9-7	"	100
117	WX11088/2165//W8447	KS92P059E	"	100
118	W2440/W9488A//2163	KS92P0263-137	"	100
119	WX12907/T-108//W2440	KS92P0363-134	"	100
120	Warrior	CI13190	Check	100
121	W8447D/W2436//W3420	KS92P0425-155	Kansas	100
122	Dular/Eagle//2*Cheney/Larned/3/Colt	KS89H48-1	"	100
123	NE69565//NE65671/NE69655/3/Homestead/4/ Ctk/3/At68/Cmn//TX2807-6	N87V106	NE, USDA	100
124	Centura/Dawn//Colt sib	NE88584	Nebraska	100
125	KS83H2510/Brule composite	NE90479	"	95
126	Brule seln/4/Bez 1/3/Ctk//Arthur/Ctk78	NE90524	"	100
127	Rodeo/Brule seln//Arapahoe	NE90574	"	100
128	Quantum Hybrid Wheat	XH1455	HybriTech	100
129	"	XH1485	"	100
130	Scout 66	CI13996	Check	100
131	Quantum Hybrid Wheat	XH1520	HybriTech	100
132	"	XH1529	"	100
133	"	XH1610	"	100
134	W81-133/Thunderbird	W87-017-44	AgriPro	95
135	TX81V6187/Abilene	WI89-055	"	95

1993 UWHN, Southern Materials Section

Entry No.	Variety or Pedigree	Sel. No.	Source	: Casselton : : No. Dakota : : Rep 1 : % Survival
136	TAM-107/TAM-105	T13	Trio	100
137	T14//Brule/TAM-108	T4731	"	100
138	Coker 68-151/TAM-107	T70	"	95
139	Osage/TAM-105	T64	"	100
140	Vona	CI17441	Check	100
141	HRW Hybrid	TH905	Trio	100
142	Carson/Sandy	CO870258	Colorado	100
143	Lov13/2* Ctk 78//TAM-105	CO880054	"	100
144	TAM-200/TAM-107	CO890323	"	95
145	CO830120/Siouxland	CO890427	"	95
146	Centura/Dawn//Colt sib	NE88584	Nebraska	100
147	KS83H2510 (H11)/Brule 83 composite	NE90479	"	100
148	Pl V/3/NapHal/Lancer/2/TX1682/NE70654	N88L267	NE, USDA	95
149	NE82438/NE7060	N91L018	"	95
150	Warrior	CI13190	Check	100
151	NE80413/2/Lindon/NE7060	N91L182	NE, USDA	100
152	Siouxland/TAM-101	TX90A9507	Texas	100
153	TAM-105*4/Amigo*5//Largo	TX88A6840	"	100
154	TX71A889/TAM-101	TX90A9524	"	95
155	TAM-105/BAU39	TX90V7119	"	95
156	TAM-200//TX38949-2/TAM-107	TX90V8734	"	100
157	TAM-105/10334	TX89A7315	"	95
158	"	TX89A7318	"	100
159	Siouxland/TX80GH2679	TX91V5524	"	95
160	Scout 66	CI13996	Check	95
161	TX86V1540/TX78V2430-4	TX90V6132	"	95
162	TAM-107/TX73V862	TX91V3736	"	100
163	Quantum Hybrid Wheat	QT542	HybriTech	100
164	"	XH1437	"	100
165	"	XH1438	"	100
166	"	XH1541	"	100
167	"	XHN1564	"	100
168	Siouxland/NK812	T76	Trio	100
169	TK/Burt/5/SM6/4/2*IT/UT175A-53//BDLS Burt/3/ CI13438/6/TK/Burt/Bez1	ID0352	Idaho	100
170	Vona	CI17441	Check	100
171	B203//HF5761/TAM-105	KS91H134	Hays, KS	100
172	"	KS91H138	"	100
173	"	KS91H153	"	100
174	HRE-LT-11/Homestead//W8447	KS91H213	"	100
175	W2415/W3415//W3417/Eagle	KS91H385	"	95
176	W2441/W3415//4423	KS91H405	"	100
177	Warrior	CI13190	Check	95