1994 Uniform Winterhardiness Nursery Southern Section

Entry			
No.	Variety or Pedigree	Sel. No.	Source
			
1	Warrior	CI13190	Check
2	Kharkof	CI1442	W
3	Scout 66	CI13996	W
4	TAM-107	PI495594	11
5	F29-76/TAM-105//Chisholm	OK88767-11	Oklahoma
6	п	OK88767-02	π
7	Ogosta/Csm//TAM-107	OK90604	W
8	Csm/OK79256	OK90649	W
9	Yantar/TAM-101//Mustang	OK91783	π
10	Scout 66	CI13996	Check
11	IL71-5662/PL145//2165	HBZ374C	Oklahoma
12	TAM-200//Sxl/Tan 's'	TX90D9277	Texas
13	TAM-105/10334	TX89A7137	n
14	TAM-200//TX38949-2/TAM-107	TX91V4931	n
15	TX81V6603/TX78A3345-V34	TX90V8410	п
16	TX78V2430-2/TX86V1540	TX90V7911	17
17	TAM-108/Vee's'//TX84V2029	TX91V3308	Ħ
18	TAM-105/10334	TX89A7141	π
19	TX81V6603/TX78A3345-V34	TX90V6313	π
20	Vona	CI17441	Check
21	Brule//Buc 's'/Bjy 's'/3/TX78V3924-5-3	TX92V4135	Texas
22	HRE LT-11(OR) *Homestead/W8447	HBE0726-1	77
23	TAM-107/Hail	CO880169	Colorado
24	TAM-107/TX3006	C0880210	n
25	Sumner/C0820026,F1//PI372129,F1/3/TAM-107	CO910927	11
26	WX11088/2165//W8447	KS92PO59E	Kansas
27	W2440/W9488A//2163	KS92P0263-13	7 "
28	WX12907/T-108//W2440	KS92P0363-13	
29	W8447D/W2436//W3420	KS92P0425-15	
30	Warrior	CI13190	Check
31	KS82W418/Stephens	KS84063-9-39	-3 Kansas
32	TAM-107*3/TA2460	KS93U206	KS, USDA
33	Complex pedigree	N87V106	NE, USDA
34	KS83H2510/Brule composite	NE90479	Nebraska
35	Brule seln/4/Bez 1/3/Ctk//Arthur/Ctk78	NE90524	
36	Arapahoe/TAM-107	NE91608	π
37	NE82761/NE82599	NE91635	95
38	NE82671/NE80413	NE91651	π
39	Quantum Hybrid Wheat	XH1520	HybriTech
40	Scout 66	CI13996	Check
41	ti n	XH1529	π
42	N N	XH1689	n
43	m n	XH1693	π
44	π	XH1706	n
45	TX81V6610/W82-163	WI89-273-13	AgriPro
46	TAM-200/W81-296	WI89-189-14	11
47	T11//Brule/TAM-108	T4731	Trio
48	T11//Brule/TAM-108	T4732	11
49	TAM-107/T213 sib	T81	π

1994 UWHN, Southern Section

50	Vona	CI17441	Check
50 51	T213 sib *2/HRW	T83	Trio
51 52	Larned	CI17650	Check
5 2 53	Siouxland	PI483469	CHeck
53 54	Lamar	CO820009	
5 4 55	Arapahoe	PI518591	
56	TAM-200/TAM-107	C0890323	Colorado
5 7	Carson/TAM-107	CO900314	COTOLAGO
5 <i>7</i> 58	TAM-107/Bennett	CO900314	π
59	CO830094/TAM-107	CO900914	
60	Warrior	CI13190	Check
61	Summer/C0820026, F1//PI372129, F1/3/TAM-107	C0910927	Colorado
62	Centura/Dawn//Colt sib	NE88584	Nebraska
63	KS83H2510 (H11)/Brule 83 composite	NE90479	u Hani govg
64	Ram/Brule 83 Composite	NE90411	π
65	NapHal/At66//Lovrin 12/3/TX78V3630	N91L168	NE, USDA
66	Complex Pedigree	N90V006	ME, CODE
67	Complex Pedigree	N90V121	п
68	TX71A889/TAM-101	TX90A9524	Texas
69	TAM-105/BAU39	TX90V7119	I CARCO
70	Scout 66	CI13996	Check
70 71	TAM-200//TX38949-2/TAM-107	TX90V8734	Texas
7 <u>1</u> 72	TAM-105/10334	TX89A7315	I GYES
72 73	TAM-103/10334	TX89A7318	П
73 74	Siouxland/TX80GH2679	TX91V5524	п
75	TX86V1540/TX78V2430-4	TX90V6132	π
75 76	TAM-107/TX73V862	TX91V3736	π
70 77	(TX71A562-6*4/Amigo)*4/Largo	TXGH12588-26	π
7 <i>7</i> 78	(IA/IA362-0"4/AMIYO)"4/Dalyo	TXGH12588-10	
79		TXGH12588-12	=
80	Vona	CI17441	Check
81	Ouantum Hybrid Wheat	OT542	HybriTech
82	Anancem ninta	XH1724	п
83	π	XH1733	
84	Siouxland/NK812	T76	Trio
85	Complex Pedigree	IDO445	Idaho
86	B203//HF5761/T105	KS91H153-1	Kansas, Hays
87	n n	KS91H153-2	П
88	KS82H238-1/3/HF5761/T105//B203	KS91H19-4	П
89	и п	KS91H19-5	П
90	Warrior	CI13190	Check
90 91	KS82H238-1/3/HF5761/T105//B203	KS92H19-6	Kansas, Hays
92	RS02H230-1/3/H2/01/1103//2203	KS92H21-4	11
93	P5 bulk	KS92H89-4	П
93 94	HBY242F*TAM-200/HBY261B	KS92H363-1	#
9 4 95	HBIZ4ZF "IRM"ZUU/ HBIZUIB	KS92H363-2	π
96	п п	KS92H363-6	n
90 97	Arapahoe/NE82761	NE91509	Nebraska
97 98	TAM-108/Arapahoe	NE91515	π
99	NE82702 purple/TAM-108	NE91518	W
73	Manager and Market sime and		

1994 UWHN, Southern Section

	•		
100	Scout 66	CI13996	Check
101	NE82533/Siouxland	NE91527	Nebraska
102	NE82533/Arapahoe	NE91542	
103	Brule 84-11/Bighorn	NE91562	"
104	Arapahoe/TAM-107	NE91608	m
105	NE82761/Brule 84	NE91631	n
106	NE82761/NE82599	NE91635	M
107	NE82671/NE80413	NE91648	TT .
108	π	NE91651	π
109	N90L158, Bulk selection	NE91691	П
110	Vona	CI17441	Check
111	IDO033/Purdue 4930//Moldova/3/2*NE7060	N89L514	NE, USDA
112	NE82438/NE7060	N91L019	m
113	NapHal/At66//Lovrin 12/3/TX78V3630	N91L168	17
114	Complex pedigree	N92V002	17
115	KS821004-2/4/At66/Nebr.Rest./2/GK-Tiz/3/PlV	N92V022	n
116	KS831024/4/Aur/NE701154/3/NE7060/2/Ran12/Bez4	N92V112	n
117	PlV/2/NE76702/NE7060/3/KS831936-3	N92V155	
118	T83-4/NE82438	N92L002	п
119	Arapahoe/N87U121	N92L005	П
120	Warrior	CI13190	Check
121	S. Afr. Seln./Brule	N92L016	NE, USDA
122	Complex pedigree	N92L020	
123	ппп	N92L022	п
124	Protein seln/KS831672	N92L083	17
125	Protein seln/KS831170	N92L088	17
126	Colt/3/P1V/2/NE76702/NE7060	N92L089	11
127	KS831022/4/Vie3233/3/NE7060/Samsn/2/Lov6/Samsn		11
128	Vie3233/3/NE7060/Samsn/2/Lov6/Samsn/4/Prot.sln	N92L156	π
129	Sel.14-53/3/Lcr/2/At66/Nbr.rest./2/GK-Tiz/3/PlV		11
130	Scout 66	CI13996	Check
131	NB68495/NB66490//TJB54-224/3/KS831862	N92L190	NE, USDA
132	NE7060/Abilene	N92L197	Π
133	Abilene/KS831862	N92L207	Π
134	NB68495/NB66490//TJB54-224/3/KS831862	N92L223	π
135	KS831170/3/Ran12/Bez4/2/Lancota/F9-67	N92L228	π
136	KS831672/6/Ctk/3/At66/Cmn/2/TX2607-6/4/		
	NE7060/5/F26-70	N92L244	W
137	KS831672/3/Ran12/Bez4/2/Lancota/F9-67	N92L250	M
138	KS831170/4/At66/Nbr.rest./2/GK-Tiz/3/PlV	N92L254	п
139	Vie3233/3/NE7060/Samsn/2/Lov6/Samsn/4/Prot.sln	N92V013	in
140	Vie3233/3/NE7060/Samsn/2/Lov6/Samsn/4/TAM200	N92L018	H
141	Tomahawk	Tomahawk	AgriPro
142	Vona	CI17441	Check
143	KS73H530/Vee's'//KS86H119(HISA/LES//T105)	KS93H44	Kansas, Hays
144	П п	KS93H66	"
145	n n	KS93H67	н
146	m n	KS93H68	п
147	HGZ024+W0541A*2165/TAM-200	KS92H408-4	П
148	T 11	KS92H408-6	π
149	Warrior	CI13190	Check
		•	· -=

1994 Uniform Winterhardiness Nursery

Southern Section

Ent	Selection no.	Highmor Surviv	•		ey, MT val (%)	
		Rep 1 Rep 2		Rep 1 Rep 2		
1	CI13190 (Warrior)	100	100	50	40	
<u> </u>		100	100	30	40 30	
	CI1442 (Kharkof)		100	50 50		
3	CI13996 (Scout66)	100			50	
4	PI495594 (TAM-107)	100	100	30	20	
5	OK88767-11	70	70	10	5	
5	OK88767-02	40	80	10	10	
7	OK90604	60	90	50 50	30	
8	OK90649	50	90	50	30	
9	OK91783	100	80	40	30	
10	CI13996 (Scout66)	100	90	50	40	
11	HBZ374C	90	80	50	20	
12	TX90D9277	60	100	50	20	
13	TX89A7137	90	100	50	30	
14	TX91V4931	50	60	40	30	
15	TX90V8410	70	90	30	20	
16	TX90V7911	40	20	5	20	
17	TX91V3308	90	100	0	20	
18	TX89A7141	100	100	50	50	
19	TX90V6313	80	30	40	50	
20	CI17441 (Vona)	90	100	40	40	
21	TX92V4135	100	100	20	30	
22	HBE0726-1	100	100	40	50	
23	C0880169	100	100	30	50	
24	CO880210	100	100	20	30	
25	CO910927	100	100	30	40	
26	KS92PO59E	100	100	10	20	
27	KS92P0263-137	100	100	30	30	
28	KS92P0363-134	100	100	40	40	
29	KS92P0425-155	100	90	30	30	
30	CI13190 (Warrior)	100	100	40	30	
31	KS84063-9-39-3	100	100	5	20	
32	KS93U206	100	100	20	30	
33	N87V106	100	100	5	5	
34	NE90479	100	100	10	10	
35	NE90524	100	100	20	5	
36	NE91608	100	100	20	5	
37	NE91635	100	100	30	5	
38	NE91651	100	100	50	10	
39	XH1520	100	100	40	20	
40	CI13996 (Scout66)	100	100	60	40	
41	XH1529	100	100	10	10	
42	XH1689	100	100	20	10	
13	XH1693	100	100	20	10	
14	XH1093 XH1706	100	100	30	30	
15	WI89-273-13	100	100	50	30	
46	WI89-189-14	100	100	30	20	
47	T4731	100	100	30	20	
4 / 4 8	T4732	100	100	20	20	
19	T81	100	100	20	30	
50	CI17441 (Vona)	100	100	20	30	
50 51	T83	100	100	40	20	
	CI17650 (Larned)	100	100	30	40	
52 53	PI483469 (Siouxland		100	20	20	

UWHN, Southern Section

		Highmore, SD		Sidney, MT	
Ent	Selection no.	_	ral (%)		val (%)
		Rep 1	Rep 2	Rep 1	
55	PI518591 (Arapahoe)	100	100	30	10
56	C0890323	100	100	50	20
57	CO900314	100	100	30	10
58	CO900777	100	100	40	30
59	CO900914	100	100	60	30
60 61	CI13190 (Warrior)	100	100	40	30
62	CO910927 NE88584	100 100	100	40	20
63	NE90479	100	100 100	40 20	30 10
64	NE90479 NE90411	100	100	30	10 20
65	N91L168	100	100	30	10
66	N90V006	100	100	30	20
67	N90V121	100	100	30	10
68	TX90A9524	100	100	50 50	50
69	TX90V7119	100	100	30	20
70	CI13996 (Scout66)	100	100	50 50	10
71	TX90V8734	100	100	20	10
72	TX89A7315	100	100	40	30
73	TX89A7318	100	100	40	30
74	TX91V5524	100	100	40	50 50
75	TX90V6132	100	100	20	10
76	TX91V3736	100	100	30	20
77	TXGH12588-26	100	100	20	20
78	TXGH12588-105	100	100	20	30
79	TXGH12588-120	100	100	30	30
80	CI17441 (Vona)	60	100	20	20
81	QT542	100	100	10	20
82	XH1724	100	100	5	10
83	XH1733	100	100	10	10
84	т 76	100	100	30	20
85	IDO445	•	100	50	30
86	KS91H153-1	•	100	30	40
87	KS91H153-2	•	100	20	30
88	KS91H19-4	•	100	30	20
89	KS91H19-5	90	100	30	20
90	CI13190 (Warrior)	100	100	40	40
91	KS92H19-6	100	100	30	30
92	KS92H21-4	100	100	40	20
93	KS92H89-4	100	100	50	30
94	KS92H363-1	100	100	40	50
95	KS92H363-2	100	100	40	20
96	KS92H363-6	100	100	50	10
97	NE91509	100	100	40	10
98	NE91515	100	100	40	30
99	NE91518	100	100	40	30
100	CI13996 (Scout66)	100	100	40	40
101	NE91527	100	100	30	20
102	NE91542	100	100	50	10
103	NE91562	100	100	50	30
104	NE91608	100	100	40	20
105	NE91631	100	100	40	10
106 107	NE91635	100	100	30	50
107	NE91648 NE91651	100	100	30	20
108	NE91691	100	100	50 20	30
110	CI17441 (Vona)	100 100	100	30	20
	011/111 (VOMA)	100	100	20	40

UWHN, Southern Section

	_	Highmor		Sidne		
Ent	Selection no.	Surviv	Survival (%)		Survival (%)	
		Rep 1	Rep 2	Rep 1	Rep 2	
111	N89L514	100	100	20	20	
112	N91L019	100	100	40	10	
113	N91L168	100	100	30	30	
114	N92V002	10	50	5	5	
115	N92V022	90	100	20	5	
116	N92V112	100		10	5	
117	N92V155	100	100	20	30	
118	N92L002	100	90	5	20	
119	N92L005	100	100	50	40	
120	CI13190 (Warrior)	100	100	50	40	
121	N92L016	10	70	30	40	
122	N92L020	10	80	5	10	
123	N92L022	10	80	5	10	
124	N92L083	100	100	30	20	
125	N92L088	100	100	30	40	
126	N92L089	100	100	30	40	
127	N92L099	40	100	30	30	
128	N92L156	80	100	20	10	
129	N92L186	90	100	30	20	
130	CI13996 (Scout66)	100	100	40	30	
131	N92L190	100	100	20	10	
132	N92L197	100	100	20	5	
133	N92L207	100	80	20	1	
134	N92L223	80	70	10	5	
135	N92L228	100	100	30	30	
136	N92L244	100	100	30	20	
137	N92L250	100	100	20	20	
138	N92L254	100	90	20	40	
139	N92V013	90	70	20	10	
140	N92L018	100	100	5	10	
141	Tomahawk	100	80	60	40	
142	CI17441 (Vona)	90	90	50	30	
143	KS93H44	100	70	30	20	
144	KS93H66	100	70	40	50	
145	KS93H67	100	60	30	30	
146	KS93H68	90	40	20	40	
147	KS92H408-4	100	90	30	20	
148	KS92H408-6	100	100	40	10	
149	CI13190 (Warrior)	100	100	40	30	