Table 12. Aluminum tolerance of lines tested in the 1992 SRPN based on hematoxylin staining of seedling roots. (Data provided by B.F. Carver, Stillwater, OK)

Carver, Stillwater, OK) Stain Intensity ^a					
Entry	Al Concentration (mM)				
No.	Selection No.	0.18	0.36	0.72	Rating ^b
	Serection No.	0.10	0.50	0.72	Nacing
1	Kharkof	С	С	C	VS
2	Scout 66	č	č	č	vš
3	TAM 107	Č	č	č	vs
4	OK88W833	C P	č	č	MS
5	0K89499	Ċ	č	č	VS
6	0K83399	P	č	č	MS
2 3 4 5 6 7 8	OK89421	P+	Č	č	MS
8	TX88V4636	Ċ	Č	č	VŠ
9	TX84V1418HF	P	ř	ř	MS
10	TX88V5440	Ċ	ř	Č	VS
11	TX88V4635	ř	ř	ř	vs vs
12	TX87V1613	C .	ř	Č	vs vs
13	TX88V4524	P	ř	č	MS
14	TX89V4138	Ċ		000000000000000000000000000000000000000	VS
15	TX88V5433	Č	ř	č	vs
16	TX88A6480	· P	C P+/C	č	MS-I*
17	TX88A6533	P	C	Č	MS
18	C0860086	N	P-	P	T
19	C0860094	Ň	P-	P	Ť
20	C0860235	Ċ	Ċ	Ċ	νs
21	C0870449	Č	Č	Č	vs vs
22	KSSB-369-7	C P-	P-	P+/C	I-T*
23	KS831374-142	Ċ	Ċ	C	vs'
24	K584170E-8-3	Ň	P	P+	Ť
25	HBC302E	P+	÷	Ċ	MS
26	KS87H325-2	Ċ	č	č	VS
27	KS89H48-1	P/C	C C C	Č	VS-MS*
28	KS89H50-4	c c	Č	Č	VS VS
29	N87V106	P-/C	P-/C	P+/C	VS-T*
30	NE88595	P P	P+/C	C	MS-I*
31	NE88427	Ċ	C	Č	VS VS
32	NE88584	Ň	P-	P	Ť
33	NE88588	P+	C	ŕ	MS
34	XH1319	P-	C/P-	Ç	MS-I*
35	XH1436	P	P+/C	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	MS-I*
36	XH1437	Ċ	C C	Č	VS
37 .	XH1497	С Р-	P	Č	I I
38	W87-018	C	Ċ	Ċ	νs
39	WI88-181	P-	P+/C	Č	VS MS-I*
40	WI88-029	P-		Ç	M3-1~ I
41	T13	C C	ŗ	Č	٧s
42	T67	С Р-	P C C	C	MS MS
43	T21-3	C C	Č	Č	MS VS
44	TH901	D. Al	Ç	C / D	42 42
45	TH901 TH902	P+/N	с с	C/P	VS-T*
73	וחסטב	С	L	C	VS

^aC, P, and N = complete, partial, and no staining of root tips, respectively; P- and P+ indicate light and dark intensity, respectively, of partial staining.

 $^{^{}b}VS$ = very susceptible, MS = moderately susceptible, I = intermediate and T = tolerant (\leq 0.72 mM Al); * = heterogeneous response; predominant stain intensity listed first for each Al concentration.