Table 28. Aluminum tolerance of lines tested in the 1992 NRPN based on hematoxylin staining of seedling roots. (Data provided by B.F.

Carver, Stillwater, OK) Stain Intensity^a Al Concentration (mM) Entry <u>Rating</u>b No. Selection No. 0.180.36 C C ٧S C 1 Kharkof 2 C C C ٧S Roughrider 3 C C MS Colt N C P 4 SD88201 N Т C C 5 ٧S SD88137 Ċ 6 ٧S SD88171 7 P-P+ SD88185 T CP 8 SD87143 C C ٧S P-T 9 SD88191 C C ٧S 10 C SD89271 P P-11 SD89204 N T C 12 SD89102 C ٧S C 13 ND8844 VS C/P-C/P 14 ND8992 N/C VS-T* P-15 ND8930 P-Ρ T P-P 16 ND8933 N T P-17 ND8944 N P+ T C/P-P-/C 18 C/P+ **VS-T*** ND8955 P-/C P/C 19 ND89142 N/C VS-T* VS-T* 20 NE88536 P-/C P/C P+/C 21 22 C C/P NE87513 C VS-MS* Č NE89479 C VS 23 Ċ C Ċ NE89522 ٧S 24 25 26 C C C NE89526 ٧S NE89657 P/P+ C C MS XNH1597 P-/N P-P+ T 27 C P C XNH1598 MS 28 C XNH1605 CCCC CCC ٧S C ٧S 29 XNH1629 30 MT8713 VS C Ċ 31 MT8719 ٧S P-32 W-193 Ρ C Ī P-/C 33 W-198 P/C C/P+ VS-T* W-236 C/N P/C P+/C VS-T*

^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.