## Percentile of Rank Distribution Plant species with 50% yield loss as a function of NaCl. 9 90-3 3 50th %ile Chloride 825 mg/kg

(Spiked concentration) NaCl (mg/kg soil-nominal) (log10 scale) <u>پر</u> 4 0 9 25th % lie 700 IPEC range for 50% yield Dide grama grass Barley (Moul, 2001) 10,000