Germination and Seedling Growth of Tall Wheatgrass and Basin Wildrye in Relation to Boron

BRUCE A. ROUNDY

Abstract

Seedling establishment on many saline, arid rangeland soils in the Great Basin may be limited not only by low soil osmotic and matric potentials, but also by high boron concentrations. Germination and seedling growth of tall wheatgrass [Agropyron elongatum (Host) Beau. 'Jose'] and basin wildrye (Elymus cinereus Scribn. and Merr. 'Magnar') were measured in relation to increasing boron concentrations in laboratory and greenhouse experiments. Rate and total germination of both species were unaffected by boron concentrations up to 200 ppm, while radicle length was unaffected at less than 100 ppm. Growth of both species was much more sensitive to boron than was germination. Root growth of both species was more sensitive to boron than shoot growth. Shoot growth of Jose tall wheatgrass was less sensitive to boron than that of Magnar basin wildrye. Reduction in root and shoot yield of 50% occurred at soil saturation extract concentrations of 30 and 66 ppm of boron, respectively, for Jose tall wheatgrass, and 22 and 37 ppm of boron, respectively, for Magnar basin wildrye. Boron concentrations ranging up to 97 ppm in the saturation extract of a typical Great Basin saline soil in central Nevada would probably affect seedling growth and survival, but not emergence of these species. The fact that Jose tall wheatgrass has greater absolute root growth and boron tolerance than does Magnar basin wildrye may account, in part, for its greater seedling survival on a saline soil in central Nevada.

Many saline/alkaline rangelands in the arid West can be highly productive once adapted forage species are established. In addition to high sodium concentration and low osmotic and matric potentials, high boron concentrations may limit seedling emergence and establishment on the associated saline/alkaline, arid soils. Many Great Basin playas have accumulated boron from hot springs waters which become boron-enriched from late-stage differentiates of granitic magmas (Papke 1976). Sediments high in boron are then eroded from playa surfaces and deposited by wind on lowland soils (Young and Evans 1985). Two grasses which may have the greatest potential for establishing on these soils are tall wheatgrass [Agropyron elongatum (Host) Beau.] and basin wildrye (Elymus cinereus Scribn. and Merr.). Tall wheatgrass is well known for its sodic and salt tolerance (Dewey 1960, Carter and Peterson 1962, Shannon 1978, Roundy 1983), and the high boron tolerance of 3 cultivars, Alkar, Nebraska, and Largo, has been documented by Schuman (1969). Germination of tall wheatgrass was not decreased by 80 ppm water soluble boron, and growth reductions to 50% occurred from 33 to 46 ppm of boron depending on the cultivar and the experiment (Schuman 1969). Basin wildrye is a native grass adapted to many saline-sodic soils (Young and Evans 1981). Pratt et al. (1971) have shown basin wildrye to be tolerant to mine soils containing 5 ppm soluble boron in the saturation extract. An improved cultivar of basin wildrye called Magnar has much higher seed viability and germination than native wildrye collections (Evans and Young 1983) and also has high sodic and salt tolerance (Roundy 1983). However, Magnar basin wildrye had much lower emergence and establishment than Jose tall wheatgrass on a saline soil in central Nevada (Roundy 1985). Becic (1983) emphasized that greater tolerance to boron of some range plants in comparison to that of crop species and noted the lack of boron-related research on range plants. The purpose of this study was to compare the germination of seedling growth of Jose tall wheatgrass with that of Magnar basin wildrye in relation to boron and to determine if boron concentrations on a saline soil in the Great Basin were high enough to affect seedling establishment of these species.

Materials and Methods

The germination experiment was a split-plot with completely randomized design of the whole plot portion with each replication of each boron concentration treatment (whole plot) containing both species. Twenty-five seeds of each species were placed in plastic boxes containing 5 g polystyrene foam (Young et al. 1968) and boric acid solutions containing 0, 10, 20, 40, 60, 80, and 100 ppm from boric acid. Desired boron concentrations were maintained in the soil by irrigating sufficiently to leach out old solution and replace it with new nutrient solution (Hoagland and Arnon 1938) and boron concentrations of 0, 10, 20, 40, 60, 80, and 100 ppm from boric acid. All replicates were incubated in a dark-germinator at a constant 15°C. Germinated seedlings were counted every 2 or 3 days for 3 weeks and radicle length of 20 randomly selected seedlings per cultivar for each boron concentration was measured at the end of 3 weeks. Seeds were considered germinated by radicle emergence of a minimum of 0.5 cm. Average rates of germination were calculated after MaGuire (1962) where:

\[
\text{Average germination rate (\% day}^{-1}\text{) = }\frac{g_n - g_{(n-1)}}{n} / \frac{n}{i}
\]

in which \(g\) is the total germination percentage on an incubation day \(n\) minus the total germination percentage on the previous day \(g\) divided by the incubation day.

The seedling growth experiment was designed as a randomized complete block. Pots 11.5 cm diameter by 11 cm deep were filled with sandy loam soil and irrigated every other day with complete nutrient solution (Hoagland and Arnon 1938) and boron concentrations of 0, 10, 20, 40, 60, 80, and 100 ppm from boric acid. Desired boron concentrations were maintained in the soil by irrigating sufficiently to leach out old solution and replace it with new materials.

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solution. Twenty-five seeds of each cultivar were seeded separately in 4 pots each for each boron concentration and pots were finally thinned to 10 seedlings. The experiment was conducted in the greenhouse with average day and night temperatures of 30 and 70°C, respectively; relative humidity ranged from 30% during the day to 70% at night. Soil boron concentrations were checked at the end of the experiment using a liquid exchange electrode (Carlson and Paul 1968, 1969) and were within 2 to 7 ppm of the original boron treatment concentrations. Roots and shoots were harvested, oven dried, and weighed 45 days after seeds were sown. Cultivar responses to increasing boron concentrations were fit to polynomial regression equations and confidence intervals (P ≤ 0.05) were calculated according to Ott (1977).

A saline soil (electrical conductivity of the saturation extract = 7.0 dS m⁻¹) was sampled at depth intervals of 0-1, 1-3, 3-5, and 10-15 cm in the spring of 1981 in conjunction with a seedling establishment study (Roundy 1985) to determine the associated range of soil boron concentrations. Four samples were taken for each depth interval for soil microtopographical areas appearing high in salinity and areas appearing low in salinity as evidenced by the presence or absence of a thin salt crust on the soil surface. Water soluble boron concentrations of the saturation extracts of these soil samples were determined with a liquid ion exchange electrode (Carlson and Paul 1968, 1969).

Results

Statistically significant differences in germination and growth responses were indicated at boron concentrations where the confidence intervals (P ≤ 0.05) of estimated responses did not overlap (Table 1).

Table 1. Boron concentration associated with Jose tall wheatgrass and Magnar basin wildrye germination and growth reductions.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Significant reduction*</th>
<th>50% reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tall wheatgrass</td>
<td>Basin wildrye</td>
</tr>
<tr>
<td></td>
<td>Boron concentration of soil saturation extract (ppm)</td>
<td>Boron concentration of soil saturation extract (ppm)</td>
</tr>
<tr>
<td>Total germination after 4 weeks</td>
<td>NS*</td>
<td>200</td>
</tr>
<tr>
<td>Rate of germination</td>
<td>NS</td>
<td>250</td>
</tr>
<tr>
<td>Radicle length</td>
<td>100</td>
<td>120</td>
</tr>
<tr>
<td>Shoot yield</td>
<td>30</td>
<td>20</td>
</tr>
<tr>
<td>Root yield</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Survival</td>
<td>NS</td>
<td>60</td>
</tr>
</tbody>
</table>

*Statistically significant reduction (P ≤ 0.05) compared to control treatments with no added boron as determined by nonoverlapping regression line confidence intervals. NS = no statistically significant (P ≤ 0.05) reduction occurred at a boron concentration of 500 ppm for germination or rate of germination or at 100 ppm for survival.

Total germination of Jose tall wheatgrass averaged 83% and was not reduced even at boron concentrations of 500 ppm. Magnar basin wildrye germination was reduced from 92 to 80% by 200 to 450 ppm boron and then dropped to 47% at 500 ppm boron. The germination rate of Jose tall wheatgrass was not reduced by boron but that of Magnar basin wildrye decreased at boron concentrations above 250 ppm (Fig. 1). Jose tall wheatgrass had greater absolute radicle growth than Magnar basin wildrye at boron concentrations less than 200 ppm (Fig. 2). Boron concentrations greater than 120 ppm decreased radicle growth of both species but boron decreased relative radicle growth of Jose tall wheatgrass more than that of Magnar basin wildrye; consequently, absolute radicle growth of both species was similar at boron concentrations greater than 200 ppm.

Absolute growth of tall wheatgrass shoots and roots (per pot) generally exceeded that of basin wildrye at all boron concentrations (Fig. 3). Leaves of both species exhibited pronounced tip burn and some chlorosis at 80 and 60 ppm of boron, respectively. Root growth of both species was more sensitive to boron than shoot growth (Table 1). Shoot growth of basin wildrye was more sensitive to increasing boron concentrations than that of tall wheatgrass (Table 1). Root growth of both species was similar in sensitivity to increasing boron concentrations (Fig. 3). Seedling survival of tall wheatgrass in pots in the greenhouse was not affected by boron even at 100 ppm, but basin wildrye survival was reduced to 53, 45, and 23% at boron concentrations of 60, 80, and 100 ppm, respectively.

![Fig. 1. Rates of germination of Jose tall wheatgrass and Magnar basin wildrye as a third degree polynomial function of soil boron concentration in the saturation extract. Vertical bars indicate confidence limits (P ≤ 0.05) for the regression lines. R² values for tall wheatgrass and basin wildrye are 0.14 and 0.74, respectively, and both regressions are significant at the P ≤ 0.01 level.](image)

![Fig. 2. Radicle length of seedlings of Jose tall wheatgrass and Magnar basin wildrye as a second degree polynomial function of boron concentration in the germinating medium. Vertical bars indicate confidence limits (P ≤ 0.05) for the regression lines and each value is the mean of 20 radicle measurements. R² values for tall wheatgrass and basin wildrye are 0.59 and 0.48, respectively, and both regressions are significant at the P ≤ 0.05 level.](image)

Boron content in the saturation extract of a saline soil where Jose tall wheatgrass and Magnar basin wildrye were seeded (Roundy 1985) ranged from 2 to 97 ppm (Table 2). Highest boron

Table 2. Mean boron concentrations of the saturation extract of Gund silt-loam soil samples representing high and low boron concentrations.

<table>
<thead>
<tr>
<th>Depth interval (cm)</th>
<th>High boron samples</th>
<th>Low boron samples</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>62</td>
<td>4</td>
<td>3-97</td>
</tr>
<tr>
<td>1-5</td>
<td>30</td>
<td>6</td>
<td>2-42</td>
</tr>
<tr>
<td>5-10</td>
<td>33</td>
<td>6</td>
<td>3-44</td>
</tr>
<tr>
<td>10-15</td>
<td>28</td>
<td>5</td>
<td>2-40</td>
</tr>
</tbody>
</table>
Fig. 3. Dry weight yields of seedling shoots and roots of Jose tall wheatgrass and Magnar basin wildrye as a third degree polynomial function of soil saturation extract boron (ppm). Vertical bars indicate confidence intervals (P<0.05) for the regression lines and each value is the mean of 4 replications. R² values are 0.92 and 0.96 for tall wheatgrass shoots and roots and 0.92 and 0.94 for basin wildrye shoot and roots, respectively. All regressions are significant at the P<0.05 level.

Discussion

Boron available in the soil solution for uptake by plants is affected by total boron content of the soil, soil water content, soil pH, organic matter content, soil salinity, sesqui-oxides, clay content, and specific surface area (Becic 1983, Elrashidi and O’Connor 1982). For these reasons it is difficult to estimate soil solution boron concentrations at actual soil water contents from saturation extract concentrations. Changes in availability of boron to plants with changing soil water content also make it difficult to extrapolate plant responses to boron at high soil water contents in laboratory experiments to responses to boron in the field at lower soil water contents. As a saturated soil dries, the boron concentration of the soil increases, even though some salt precipitation and adsorption of boron by the soil occurs. However, saturation extract concentrations of boron in Table 2 probably represent minimal soil solution boron concentrations and may be used as a rough basis for estimating potential boron toxicity in the field.

Both Jose tall wheatgrass and Magnar basin wildrye had high germination rates and total germination at extremely high boron concentrations. The highest boron concentrations in the soil sampled in this study would not reduce rate and total germination of these species, but might slightly reduce radicle growth (Tables 1 and 2). Emergence of these species on saline soils would generally be expected to be limited by low soil osmotic and matric potentials (Roundy et al. 1985) rather than by high boron concentrations.

The boron concentration in the soil that was sampled could directly reduce wheatgrass and basin wildrye shoot and especially root growth. Root growth of both species could be reduced even on the microtopographical areas of low boron concentrations (5 ppm in the saturation extract) at lower soil water contents. Areas of high boron concentration could be expected to directly reduce survival of Magnar basin wildrye but probably not of Jose tall wheatgrass (Table 1 and 2). Boron may indirectly reduce seedling survival by reducing root growth so that roots are unable to stay below the soil surface drying front. Rollins et al. (1968) attributed failure of tall wheatgrass and basin wildrye to establish on barren interspace soils in Nevada to high total salts and excessive sodium or boron. High seedling mortality of Magnar basin wildrye reported by Roundy (1985) on the moderately saline soil sampled in this study could have been due, in part, to reduced root growth on areas of high boron concentrations. Although both species are more tolerant of boron than many plants (Wang 1960), Jose tall wheatgrass has greater absolute growth and its shoot growth is less sensitive to high boron concentrations than Magnar basin wildrye under greenhouse conditions. These differences may allow roots of Jose tall wheatgrass seedlings to stay below the soil drying front and avoid reduced osmotic and matric potentials and increased boron concentrations better than Magnar basin wildrye.

Literature Cited


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