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EARLY ROOT AND SHOOT ELONGATION OF SELECTED WARM SEASON PERENNIAL GRASSES

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EARLY ROOT AND SHOOT ELONGATION OF SELECTED WARM SEASON PERENNIAL GRASSES

by

John Roger Simanton

A Thesis Submitted To the Faculty of the
SCHOOL OF RENEWABLE NATURAL RESOURCES
In Partial Fulfillment of the Requirements
For the Degree of
MASTER OF SCIENCE
WITH A MAJOR IN RANGE MANAGEMENT

In the Graduate College
THE UNIVERSITY OF ARIZONA

1984
STATEMENT BY AUTHOR

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APPROVAL BY THESIS COMMITTEE

This thesis has been approved on the date shown below:

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Adjunct Professor, Hydrology and Water Resources

James O. Klemmedson
Professor Range Management

Oct 2, 1984
Date
PREFACE

This thesis is submitted in the format required by the Graduate College. However, because the research results will be submitted directly to a professional journal for publication, analyses and discussions have been condensed. This approach to thesis presentation provides a direct route for the introduction of both the author and his work to the scientific community and represents a logical culmination of research work.

This study was supported by the Agricultural Research Service of the United States Department of Agriculture. A sincere thank you goes to the people of the Southwest Rangeland Watershed Research Center who have been very helpful.

Special appreciation is given to Dr. K. G. Renard, the center director, who provided the facilities and equipment used in this study, and who was very patient with me for not meeting all my designated work deadlines.

The author thanks Drs. G. L. Jordan, D. A. Woolhisier, and J. O. Klemmedson for their review and constructive criticisms of this thesis.

Sue Anderson is to be commended for her efforts in deciphering my handwriting and typing the rough and final draft of this thesis.

These acknowledgements could not be complete without the appreciation of the sacrifices my family has made during this study. Sandy, Tim, Brett, Terra, and Sonia were very understanding and supportive during my many days and nights away from the family life.
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIST OF TABLES</td>
<td>v</td>
</tr>
<tr>
<td>LIST OF ILLUSTRATIONS</td>
<td>vi</td>
</tr>
<tr>
<td>ABSTRACT</td>
<td>vii</td>
</tr>
<tr>
<td>INTRODUCTION</td>
<td>1</td>
</tr>
<tr>
<td>METHODS</td>
<td>3</td>
</tr>
<tr>
<td>RESULTS AND DISCUSSION</td>
<td>6</td>
</tr>
<tr>
<td>Root Lengths</td>
<td>6</td>
</tr>
<tr>
<td>Shoot Lengths</td>
<td>8</td>
</tr>
<tr>
<td>Germination</td>
<td>9</td>
</tr>
<tr>
<td>Root:Shoot Ratios</td>
<td>13</td>
</tr>
<tr>
<td>REFERENCES</td>
<td>16</td>
</tr>
</tbody>
</table>
# LIST OF TABLES

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Mean root lengths of species for selected sample times</td>
<td>7</td>
</tr>
<tr>
<td>2</td>
<td>Mean shoot lengths of species for selected sample times</td>
<td>10</td>
</tr>
</tbody>
</table>
# LIST OF ILLUSTRATIONS

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Root and shoot lengths, and root:shoot ratios for various sample times of all species</td>
<td>8</td>
</tr>
<tr>
<td>2</td>
<td>Curves of cumulative germination of seeds for all species</td>
<td>12</td>
</tr>
</tbody>
</table>
ABSTRACT

Root length and root:shoot ratios are considered important survival characteristics of grass seedlings in semiarid regions. This study was conducted to determine early root and shoot lengths and root:shoot ratios among species and how these relate to seedling establishment.

Root and shoot lengths of sideoats grama, Cochise lovegrass, blue panicgrass, and alkali sacaton were measured every 12 hours from germination to early seedling stage (165 hours).

Root and shoot lengths of sideoats grama were significantly greater than those of other species. Root and shoot lengths among the other species were not significantly different until five days after planting.

Average root:shoot ratios ranged from 2.9:1 for sideoats grama to 1.3:1 for blue panicgrass.

Rapid root elongation or comparatively high root:shoot ratios of species in this study could not be directly related to a species reported success or failure in establishment.
INTRODUCTION

Root length and root:shoot ratios are considered important survival and environmental adaptations of plants (Troughton, 1956). Perhaps the most critical period of a plant's life is the germination to early seedling stage when moisture uptake is dependent on the seminal root (Mueller and Weaver, 1942; Tapia and Schmutz, 1971). In semiarid and arid climates, characterized by brief periods of soil moisture that are subjected to high potential evaporation rates, water potential in the surface 10 cm of soil is not maintained above -15 bars for extended periods in the summer (Noy-Meir, 1973). Within only a few hours or days of germination, rapid seedling root elongation into relatively moist sub-surface soil is a prerequisite to successful establishment (Tadmor and Cohen, 1968). In arid and semiarid climates, seedling shoots are exposed to extremely dry air conditions while the seedling roots can be exposed to relatively moister soil conditions. Because high transpiration rates are associated with dry, hot air conditions, a seedling with a relatively large root:shoot ratio should experience less moisture stress (Wilson, et al., 1976).

Little information is available about the early rooting characteristics of warm-season range grass seedlings. However, a limited number of studies have indicated species differences in root elongation rates. Wilson and Briske (1979) found that seminal root elongation rates of blue grama (Bouteloua gracilis (H.B.K.) Lag.) ranged from 6-10 mm per day. Sosebee and Herbel (1969) reported that 21 days after planting,
sideoats grama (*Bouteloua curtipendula* (Michx.) Torr.) had an average root length of 96 mm and alkali sacaton (*Sporobolus airoides* Torr.) had an average length of 38 mm. However, no significant root:shoot ratio (by weight) difference existed between the two species. Dalrymple and Dwyer (1967) reported that root:shoot ratios (weight based) of sideoats grama decreased from 8:1 for 3-week old plants to 4.9:1 for 15-week old plants and that as plant age increased, variation in root and shoot weights among species increased. These previous studies indicated species differences in root elongation and root:shoot ratios, but the results are not comparable because the studies were conducted under various environmental conditions. Also, the critical period of germination to early seedling stage (7 days) was not extensively monitored.

The objectives of this study were: 1) to quantify root and shoot elongation and root:shoot ratios of several warm-season perennial range grass species during the germination to early seedling stage (7 days), and 2) to relate root elongation and root:shoot ratios to reported successes and failures in seedling establishment trials.
MATERIALS AND METHODS

An experiment was designed to determine root and shoot lengths of five range grasses at 12-hour intervals during the germination to early seedling stage (7 days). The experimental design was completely randomized with three replications of 200 root and shoot observations for each grass. The experiment was conducted over a period of 5 months. Replications occurred randomly over time with all other conditions similar. Germination data were collected to indicate when to begin measurement of root and shoot lengths and to assist in interpretation of root and shoot length data.

Grass species studied were Premier sideoats grama, Cochise lovegrass (*Eragrostis lehmanniana* Ness X *Eragrostis trichophora* Coss and Dur.), A-130 blue panicgrass (*Panicum antidotale* Retz.), and accessions PMT-1733-77 and NM-184 alkali sacaton. These species have been used, with varying success, in many reseeding programs in the southwestern United States (Herbel, et al., 1973; Tromble, 1974; Jordan, 1981; Cox and Jordan, 1983). The study was conducted in a light and temperature controlled growth chamber with alternating temperatures of 30 and 22 C (± 2 C) and relative humidity near 100%. High temperatures coincided with light (14 hrs) and low temperatures with darkness (10 hrs). These temperatures and light-dark sequences were similar to reported optima for germination and seedling growth of the species studied (Knipe, 1967; Sosebee and Herbel, 1969).

Seedlings were grown in cylinders made from 150 mm lengths of 25 mm diam polyvinylchloride pipe cut in half longitudinally. The two
halves were held together with rubber bands to form the cylinder which was open at both ends. One hundred cylinders were placed upright in a holding tray and each filled to within 5 mm of its top with 135 g of 20-mesh white crystal silica. Silica was used to minimize variability in nutrient, texture, and bulk density. One seed was placed in each half of the silica-filled cylinder, covered with 5 mm of silica, and watered with 15 ml of distilled water to bring the silica to field capacity. This initial watering was considered time zero for all subsequent measurements.

Seed germination for each replication was determined for each species using petri dish germination techniques. For each replication, 100 seeds were placed on Whatman No. 2 filter paper, watered with distilled water at time zero, and placed next to the root cylinder holding tray in the growth chamber. Germination counts were made every 12 hours (± 2 hrs) after initial watering. A seed was considered germinated when its radicle or plumule length was greater than or equal to the seed length.

Root and shoot length measurements were begun 12 hours after germination was first observed in the germination study and then every 12 hours (± 2 hrs). At each measurement time, 10 cylinders were randomly taken from the holding tray for observation and measurement and 10 ml of water were applied to each remaining cylinder. Each of the 10 cylinders was separated and the seed from each half observed for germination. If the seed had germinated, its root and shoot lengths were measured to the nearest millimeter. If the seed had not germinated, it was placed in a petri dish with numbered areas on filter paper for later identification.
and determination of viability. If the identified seed germinated during the remainder of the replication sampling period, the seed was considered viable and zero root and shoot lengths would be recorded for the seed at its originally sampled time. If the seed did not germinate during the replication sampling period, the seed was considered nonviable and not included as a sample for its original sample time.

Analysis of variance and the Scheffe test (Snedecor and Cochran, 1980) were used to test hypotheses of root and shoot length differences at common sample times among replication and species means at $P \leq 0.05$. Root:shoot ratios were determined using only nonzero values.
RESULTS AND DISCUSSION

Analysis of variance among species replication root and shoot means for similar sample times indicated no significant differences, so species replication data were combined for analysis of variance among species.

Root Lengths

Sideoats grama had significantly longer mean root lengths than the other species (Table 1). Mean root lengths among the other species were not significantly different until almost 117 hours (5 days) after initial watering. There was an increase in root length differences among species as the seedlings became older (Table 1), a finding similar to that of Dalrymple and Dwyer (1967).

The root length-time curves among species were distinctly different (Fig. 1). The root elongation rate for Cochise lovegrass and alkali sacaton NM-184 decreased abruptly around 96 hours (4 days). The root elongation rate of alkali sacaton 1733 also decreased at 96 hours but the decrease was not as abrupt. The continued increase in root elongation of alkali sacaton 1733 after 96 hours, though not significantly different than the root elongation of NM-184, may partially explain why 1733 has been more successfully established than NM-184 (Cox, J. R., personal communication). Also, Briske and Wilson (1977) found that blue grama root lengths differed significantly among accessions and suggested that accessions with the most rapid root elongation rate should be the easiest to
establish. Blue panic and sideoats grama root elongation rates remained relatively constant throughout the sample period.

Table 1.--Mean root lengths of species for selected sample times.

<table>
<thead>
<tr>
<th>Time (hr)</th>
<th>Cochise Lovegrass</th>
<th>Alkali Saca-ton NM-184</th>
<th>Blue Panic</th>
<th>Alkali Saca-ton 1733</th>
<th>Sideoats Grama</th>
</tr>
</thead>
<tbody>
<tr>
<td>58</td>
<td>2.5a</td>
<td>3.9a</td>
<td>4.4a</td>
<td>1.6a</td>
<td>25.4b</td>
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<tr>
<td>70</td>
<td>6.2a</td>
<td>7.2a</td>
<td>6.2a</td>
<td>5.1a</td>
<td>30.6b</td>
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<tr>
<td>80</td>
<td>10.5a</td>
<td>12.1a</td>
<td>9.6a</td>
<td>9.4a</td>
<td>39.4b</td>
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<tr>
<td>92</td>
<td>13.8a</td>
<td>14.8a</td>
<td>12.5a</td>
<td>16.7a</td>
<td>44.4b</td>
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<tr>
<td>105</td>
<td>15.0a</td>
<td>19.3a</td>
<td>15.6a</td>
<td>--</td>
<td>48.9b</td>
</tr>
<tr>
<td>117</td>
<td>15.9a</td>
<td>19.5ab</td>
<td>18.2ab</td>
<td>21.8b</td>
<td>53.7c</td>
</tr>
<tr>
<td>129</td>
<td>16.8a</td>
<td>20.2ab</td>
<td>23.4b</td>
<td>24.1b</td>
<td>--</td>
</tr>
<tr>
<td>140</td>
<td>17.2a</td>
<td>20.3ab</td>
<td>24.2b</td>
<td>25.7b</td>
<td>64.3c</td>
</tr>
<tr>
<td>154</td>
<td>16.7a</td>
<td>20.6ab</td>
<td>29.1b</td>
<td>28.8b</td>
<td>--</td>
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<td>16.1a</td>
<td>21.0ab</td>
<td>32.3b</td>
<td>30.7b</td>
<td>66.8c</td>
</tr>
</tbody>
</table>

Means in rows with different letters are significantly different (P ≤ 0.05) according to the Scheffe test.

Sideoats grama had the longest root lengths at any measurement time. If rapid early root elongation is a prerequisite to successful establishment as reported by Tadmor and Cohen (1968), sideoats grama should be relatively easy to establish. Conversely, Cochise lovegrass should be the most difficult to establish because its roots were shortest at any measurement time. This is not consistent with Jordan's experience (personal communication); he found in many reseeding trials in southeastern
Figure 1. Root and shoot lengths, and root:shoot ratios for various sample times of all species.
Arizona that sideoats grama was very difficult to establish whereas Cochise lovegrass was readily established. Jordan's findings were based on trials conducted in a 165 mm summer precipitation zone and when subsurface soil moisture was very low. Because roots will not grow into dry soil (Hendrickson and Veihmeyer, 1931), the rapid root elongation rate of sideoats grama would not be a beneficial attribute for successful seedling establishment under the dry subsurface soil conditions. Tromble (1974), working in a 190 mm summer precipitation zone, had excellent success in establishing sideoats grama on a site in southeastern Arizona that had been root-plowed and the seed planted with a rangeland drill. Tromble planted sideoats grama around mid-July after previous rains had been sufficient to wet subsurface soil zones. Under conditions of wet subsurface soil, sideoats grama will rapidly extend its seminal root into zones of subsurface soil moisture and not be totally dependent on soil moisture relations of the drastically changing upper soil zones.

**Shoot Lengths**

Seedling shoots are sites of carbohydrate synthesis and the larger the shoot the greater the opportunity for seedling growth (Kramer, 1983). Though large shoots promote food production, they also promote high rates of transpiration which are accentuated in dry hot climates.

Mean shoot lengths among species were significantly different (Table 2). Mean shoot lengths of sideoats grama were significantly longer than all other species until almost 140 hours (6 days) when blue panic and sideoats grama shoot lengths were not significantly different but were still greater than the shoot lengths of the other species.
Table 2.--Mean shoot lengths of species for selected sample times.

<table>
<thead>
<tr>
<th>Time (hr)</th>
<th>Cochise Lovegrass</th>
<th>Alkali Sacaton NM-184</th>
<th>Blue Panic</th>
<th>Alkali Sacaton 1733</th>
<th>Sideoats Grama</th>
</tr>
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<tbody>
<tr>
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<td>28.7b</td>
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</tbody>
</table>

Means in rows with different letters are significantly different (P ≤ 0.05) according to the Scheffe test.

Shoot elongation of all species was much less than root elongation, a phenomenon found for seedlings of many plant species (Wiese, 1968; Evetts and Burnside, 1973; Oppenheimer, 1960). Except for sideoats grama and alkali sacaton 1733, the shoot length-time curves have shapes similar to the root length-time curves (Fig. 1). Shoot elongation of sideoats grama and alkali sacaton 1733 declines much sooner than root elongation.

There was no significant shoot length difference between accessions of alkali sacaton and their shoot length-time curves resemble the shoot length-time curve of Cochise lovegrass.
Germination

Because of the sampling method used, there was an interaction between the germination rate of each species and the time dependent root and shoot length measurements. This interaction is important if absolute growth rates are desired. For purposes of this study, the interest was in determination of root and shoot lengths at various times from initial watering so separation of germination rate from root or shoot length was not made.

Curves of average cumulative germination, based on number of seeds germinated for each species, indicated three groupings (Fig. 2). These three groupings were also separated though not significantly using a germination rate index (Evetts and Burnside, 1972). The index reflects the overall germination rate of a species from time of watering to final germination count and compensates for percentage of seeds germinated. The germination rate index ranged from a high of 1.0 for sideoats grama to a low of 0.3 for blue panic. Cochise lovegrass and the two accessions of alkali sacaton had an index of 0.4. Also, time to achieve 50% germination is commonly used to reflect rapidity of germination. The 50% germination time of sideoats grama, alkali sacaton NM-184, Cochise lovegrass, alkali sacaton 1733, and blue panic were 22, 46, 50, 52, and 80 hours, respectively.

Rapid germination is an important factor in the success or adaptability of a species (Whalley, et al., 1966; Jordan, 1981). However, in climates characterized by sporadic and often small rainfall events such as found in southeastern Arizona, rapid germination may be a detriment to a species. For example, the rapid germination of sideoats grama seed can
Figure 2. Curves of cumulative germination of seeds for all species.
be either a positive or negative factor in establishment depending on the amount and temporal distribution of rainfall. Under favorable conditions, nearly all viable sideoats grama seeds would respond quickly to rainfall (Frasier, et al., 1984). If the amount of rain was insufficient to adequately wet subsurface soil zones, the seeds would germinate but the rapid root growth characteristic of sideoats grama would be of little benefit because the root would not grow into dry soil. Under the same conditions, only a relatively small portion of viable Cochise lovegrass seeds would respond because of their slower germination rate (Frasier, et al., 1984). If the moisture was inadequate to sustain growth, the sideoats grama and the Cochise lovegrass seedlings would die leaving a much depleted population of sideoats grama seeds compared to the slower germinating Cochise lovegrass seed population. The Cochise lovegrass seed population would probably persist through many wet-dry moisture cycles, thus increasing its chance of experiencing a moisture impulse of sufficient size to sustain seedling growth even though Cochise lovegrass has very slow root elongation.

The rapid germination and root elongation of sideoats grama can be very beneficial to seedling establishment if either the first rainfall is sufficient to adequately wet subsurface soil zones or if subsurface soil moisture is adequate before seeding so that once the seed germinates its seminal root can quickly elongate into the moist subsurface soil layers.
**Root:Shoot Ratios**

Root:shoot ratios, based on length, were determined as a possible indicator of seedling drought resistance. Presumably, the larger the ratio, the more drought resistant the seedling (Oppenheimer, 1960). Root:shoot ratios varied within and among species with time (Fig. 1). Sideoats grama, even though it had the longest root and shoot lengths of all species, had the largest average root:shoot ratio (2.9:1). Blue panic had the smallest average root:shoot ratio (1.3:1).

Three time-related trends in root:shoot ratios were found among the species studied (Fig. 1). Root:shoot ratios of Cochise lovegrass and alkali sacaton 1733 increased with time during the first 72 (3 days) to 96 hours (4 days) after initial watering and then decreased and became relatively constant. Blue panic and alkali sacaton NM-184 root:shoot ratios remained fairly constant throughout the evaluation period. The root:shoot ratio of sideoats grama was initially high (4.6:1) and decreased rapidly with time until about 72 hours (3 days) when the ratio became relatively constant (around 2.5:1). This decrease in the root:shoot ratio of older-aged sideoats grama plants also was found by Dalrymple and Dwyer (1967). If a high root:shoot ratio is a morphological characteristic of drought resistance, as suggested by Wright and Streetman (1960), then sideoats grama should be the easiest to establish of the species studied. However, even though sideoats grama initially has over four times more root than shoot length, this species has been reported (Jordan, personal communication) to be difficult to establish in semiarid climates compared to Cochise lovegrass whose initial root:shoot ratio is 1.8:1.
Comparatively high root:shoot ratios, very rapid germination, and rapid seminal root elongation are reported to be positive seedling characteristics important for establishment in semiarid or arid environments. Even though these characteristics are found in sideoats grama, range managers have had limited success with this species in reseeding programs in southeastern Arizona where there was less than 190 mm summer rainfall and when subsurface soil moisture was very low. Cochise lovegrass has a relatively low root:shoot ratio, slow germination rate, and the slowest seminal root elongation rate of the species studied. However, Cochise lovegrass has been successfully used in reseeding programs in the semiarid Southwest. Sideoats grama and Cochise lovegrass show an interesting contrast of morphological characteristics and, of the species studied, probably represent the extremes in morphological and physiological adaptations to climatic conditions, respectively.
REFERENCES


