Factors influencing crown placement of oats (Avena sativa L.)

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Abstract

The depth of the grass crown nodes in the soil influences the susceptibility of the crown to environmental and management conditions which can affect grass establishment success and grain and forage yield levels. A controlled environment experiment was conducted to quantify the effect of planting depth (38 and 76 mm), temperature (25 and 10°C), and light (full light [900 µ moles m⁻² sec⁻¹] and shaded at 55% full light [500 µ moles m⁻² sec⁻¹]) on the elongation of oat (Avena sativa L. ‘Valley’) seedling internodes and the resulting final crown placement. The mesocotyl and 1st leaf internode increased in length with increased planting depth with no significant interactions. The length of the 2nd leaf internode increased more when developed under 25°C temperatures than under 10°C (significant temperature x depth interaction). However, the 2nd leaf internode elongated more under low light (55% full light) compared to full light (significant light x depth interaction). The 3rd leaf internode length was the same for the 38 and 76 mm planting depths when developed at 10°C and under 55% full light. At 10°C-full light and 25°C-55% light, the deep planting depth resulted in increased 3rd leaf internode elongation, while at 25°C-full light, the 3rd leaf internode was longer when developed from 38 mm planting depth (significant temperature x light x depth interaction). The ultimate elongation of these internodes resulted in the depth and structure of the final oat crown. This study points out the importance of naming and knowing each internode since the internodes do not respond in similar manner to environmental conditions. When all factors resulting in oat crown depth location and structure are considered, one expects crowns of oat seedlings developed under 10°C to contain 4 nodes somewhat separated and crowns containing only 3 nodes more widely separated under temperature conditions of 25°C. The most compact crown developed under reduced light conditions, from 38 mm planting depth, and a temperature of 10°C. This information concerning the morphology of crown structure and location is expected to be similar for annual and perennial forage grasses with an oat type seedling morphology when seeded at similar temperatures, light intensities, and planting depths.

Key Words: crown depth, mesocotyl, leaf internodes, light, temperature, planting depth, interaction
The location of the crown of an annual or perennial grass is important to the establishment, survival, and production of the grass plant. The crown of a grass plant has been defined as the location where 2 or more stem nodes remain close together (Hyder 1974). The depth of the crown nodes in the soil influences the susceptibility of the crown to environmental and management conditions around it. Poulos and Allan (1989) found winter wheat plants with deeper crown placement were less likely to winter kill. Forage grass plants with deeper set crowns are more likely to establish adventitious roots and less likely to be killed by close grazing of fire (Hyder 1974).

Light, temperature, and planting depth have been reported as primary factors affecting crown placement for wheat, barley, and other grasses (Taylor and McCall 1936, Webb and Stephens 1936, Ferguson and Boatwright 1968, Martin et al. 1988, and Ries and Hofmann 1995). However, because of interactions and inconsistent crown depths in response to different light and temperature levels, questions still remain. Oat is known to develop its crown at the coleoptilar or various leaf nodes by elongation of various internodes along the seedling stem (Avery 1930). Ries and Hofmann (1991) reported that smooth bromegrass (Bromus inermis Leyss.) was an oat type seedling and this type seedling provided for the most variable emergence and crown placement. Oat seedling emergence, crown placement, and morphological structures are similar to other important forage grass (genera such as Bromus, Lolium, and Elymus.) Oat was selected for this study because its larger seeds and morphological structures are more easily observed.

The purpose of our study was to quantify the effect of planting depth, temperature, and light on the elongation of oat seedling internodes and the resulting final crown placement.

Materials and Methods

This controlled environment experiment was conducted in 2 growth chambers with high intensity sodium and multivapor lamps at the Northern Great Plains Research Laboratory, Mandan, N.D. These lamps simulate sunlight and provide wavelengths across the visible spectrum. At 2,000 µ mol m⁻² sec⁻¹, the maximum irradiation is 4,500–8,000 m W m⁻² nm⁻² at wavelengths of 500–625 nm. The complete experiment was conducted twice. One experiment included 2 cycles: Cycle 1-growth chamber #1 was set at 25°C with full light (900 µ moles m⁻² sec⁻¹) and growth chamber #2 was set at 10°C with 55% full light (500 µ moles m⁻² sec⁻¹). Cycle 2-growth chamber #1 was set at 10°C with full light and growth chamber #2 was set at 25°C with 55% full light. A relative humidity of about 55–60% was maintained in both growth chambers. Since temperature and light were the environmental factors under study, they were kept constant 24 hours a day for the duration of each experiment. Light and temperature were measured in the growth chambers during the study. Light measured at the soil level in the cylinders was 786 (se = 14) and 432 (se = 9) µ moles m⁻² sec⁻¹ for the full light and 55% full light treatments. Chamber air temperatures were very similar to the programmed temperatures and were 23.4° (se = 1.0) and 9.9° (se = 0.9) C in the 2 chambers. Soil temperatures at the 38 and 76 mm planting depths were measured with thermocouples.

Black PVC cyclinders (52 mm diamter and 203 mm long) were packed with a Lihen soil (sandy, mixed Entic Haploborolls) to a bulk density of 1.4 g cm⁻³ to a 38 or 76 mm planting depth. For each cycle, 3 cylinders were used to evaluate emergence parameters and 6 cylinders were used to evaluate parameters at 35 days. Four oat seeds were planted in each cylinder and covered with the same soil packed to the same bulk density to within 10 mm of the top of the cylinder. Oat is largely self-pollinated, so ‘Valley’, a pure line of oat seed, was used in this study to limit genetic variability between oat seedlings. After seeding, each cylinder was watered with half-strength Hoagland’s nutrient solution (100 ppm N) (Hoagland and Arnon 1950) to field capacity (22% soil water by volume). Cylinders were brought to field capaci-
significant, was used to test the significance of the secondary effects of planting depth, planting depth \( \times \) temperature, planting depth \( \times \) light, and planting depth \( \times \) temperature \( \times \) light interactions (SAS Institute 1990).

**Results**

**Cylinder Conditions**

Soil water in the cylinders was stable and quite uniform in all temperature and light treatments from 14–35 days after the initial watering of each cylinder. The water content within each cylinder was 2.3 (se = 0.1) and 2.5 (se = 0.1) mm of water, respectively, in the 19–38 and 57–76 mm soil depth zones. Soil drying within the cylinders between watering progressed from the soil surface to deeper depths similar to what occurs in field profiles. Soil temperatures in the cylinders were 24.3° (se = 1.0 and 11.2° (se = 1.9) C at the 38 mm planting depth and 24.0° (se = 0.5) and 11.1° (se =1.3) C at the 76 mm planting depth. These elevated temperatures at the 38 mm planting depth and minor cooling at the deeper planting depth is similar to the temperature gradient in field soil profiles.

**At Emergence**

Measured planting depths averaged 38.5 (se = 0.2) and 76.0 (se = 0.2) mm for all cylinders harvested. Seed germination was 100% with 75% emergence of the oat seeds planted in all cylinders regardless of planting depth, temperature, or light. The time averaged over both planting depths for oat seedlings to emerge was significantly faster at 25°C (4.25 days) compared to 10°C (9.25 days) (P > F = 0.0076). At emergence, the mesocotyl length of oat seedlings was significantly related only to planting depth. The mesocotyls were 28 mm when planted at 38 mm and 52 mm when planted at 76 mm (P > F = 0.0001). First leaf internodes were 1 mm long when planted at 38 mm and 9 mm long when planted at 76 mm (P > F = 0.0020). No significant interactions were observed for these 2 internodes. The length of the mesocotyl in relationship to planting depth was the same at emergence and 35 days indicating that the mesocotyl elongation was complete at emergence.

The length of the 2nd leaf internode increased more when developed under 25°C temperatures than under 10°C (significant temperature \( \times \) depth interaction) (Fig. 2). However, the 2nd leaf internode elongated more under low light (55% full light) compared to full light (significant light \( \times \) depth interaction) (Fig. 3). Note that n is not the same for all treatments because of nonemergence, deaths, or nondevelopment of structure being evaluated.

The 3rd leaf internode length at 10°C-55% light was the same for the 38 and 76 mm planting depth. At 10°C-full light and 25°C-55% light, the deep planting depth resulted in increased 3rd leaf internode length, while, at 25°C-full light, the 3rd leaf internode was longer when developed from 38 mm depth (significant temperature \( \times \) light \( \times \) depth interaction) (Fig. 4).

The significant main effects and interactions that result in the final crown placement for oat seedlings in this study are summarized in Fig. 5. Under 25°C temperatures, the 3rd leaf node was above the soil surface for both light intensities and planting depths. Under 10°C temperatures, the 3rd leaf node was always below the soil surface. Even though the nodes of the oat seedlings are separated by several mm, the oat crowns developed under 25°C temperatures had only 3 nodes in the crown, while, oat seedlings developed under 10°C had 4 nodes per crown.

![Significant temperature \( \times \) planting depth interaction for oat seedling coleoptile elongation at emergence.](image-url)
Discussion

Corn, oats, and wheat were considered examples of the classical morphological types of grass seedlings (Van Tieghem 1897). Corn emerged with considerable elongation of the mesocotyl and minimal elongation of the coleoptile, oats emerged from the esoil with moderate elongation of both the mesocotyl and coleoptile, and wheat emerged by elongation of only the coleoptile. We choose oats for this study because it has larger seeds and morphological structures than the perennial grasses that have similar mechanism of emergence and crown placement. Other genera of grasses with seedling development and structure similar to oat seedlings are Bromus, Lolium, Briza, Milium, Elymus, Hystrix, and Descampsia (Hoshikawa 1969). Bromus, Lolium, and Elymus are the genera that contain many annual and perennial forage grasses important to pasture and range management.

Results of this study show that the mesocotyl and the 1st leaf internode elongation, the 2 deepest placed oat seedling structures, were greater when planted at deeper planting depths. The 2nd and 3rd leaf internodes, the most shallow oat seedling structures, did not elongate consistently in relation to the environmental factors of temperature and light. Their response to light and temperature was altered depending on how deep the oat seeds had been planted. Significant interactions between environmental factors and wheat and barley seedling development have been reported (Ferguson and Boatwright 1968; Martin et al. 1988). Webb and Stephens (1936) recognized that the subcrown internode in wheat sometimes included elongation of several internodes above the coleoptilar node. Ries and Hofmann (1991) suggest that the identification and name of each internode that elongates in grass seedlings is important to understanding grass plant establishment and crown location. The importance of knowing which internodes are elongating is demonstrated in this study because the internodes, mesocotyl (often called the first internode), and subsequent leaf internodes did not respond in a similar manner to temperature, light, and planting depth conditions.

This study was started using a high temperature of 30°C. No oat seedlings emerged from the 76 mm planting depth and, compared with lower temperatures, we observed reduced elongation of the mesocotyl in the oat seedling that did not emerge. Weaich et al. (1996) reported a significant reduction in the mesocotyl length for maize shoots at temperatures greater than 40°C. Radford and Key (1993) reported poor field emergence of oats at temperatures of 30°C and above. They attributed this poor emergence to cessation of the germination process and possibly reduced seedling elongation.
tion. However, they attributed a reduction in coleoptile + mesocotyl elongation when temperatures increased above 20°C to reduced coleoptile rather than mesocotyl length. We found that the mesocotyl length of our oat seedlings decreased with increased temperature from 10° to 25°C ($P > F = 0.1071$). We further found that the length of our oat seedling coleoptiles responded to a significant temperature $\times$ planting depth interaction.

Depending on the depth of planting, soil temperatures, and light conditions, a crown with a different location and structure will develop for oat seedlings. Planting depth is important to the elongation of the mesocotyl and 1st leaf internode with no significant interaction with other environmental factors. The length of the oat coleoptile was influenced by changes in temperature and planting depth. Longer coleoptiles resulted from deeper planting depths at 25°C. The elongation of the 2nd leaf internode was related to 2 significant interactions; temperature $\times$ planting depth and light $\times$ planting depth. Elongation of the 3rd leaf internode was related to a significant 3-way interaction of temperature $\times$ light $\times$ planting depth. It appears that the sensory portion of these structures that result in elongation rate or termination of elongation in response to surface temperature or light (intensity and/or quality) is influenced differently depending on the location of the structures below the soil surface.

The elongation of the oat seedling structural parts (mesocotyl, coleoptile, 1st leaf internode, 2nd leaf internode, and 3rd leaf internode) differed in relationship to environmental and planting conditions in order of their depth in the soil. The length of the mesocotyl and 1st leaf internode, the deepest structures, increased with depth of planting and had no significant interactions. The coleoptile length, a structure that approaches or exceeds the soil surface at maturity, varied with temperature and planting depth. The 2nd leaf internode which is closer to the soil surface varied in length by significant temperature $\times$ planting depth and light $\times$ planting depth interactions. The 3rd leaf internode, the internode closest to or above the soil surface elongated in relationship to a 3-way interaction of temperature $\times$ light $\times$ planting depth. 

When all factors influencing oat crown depth location and structure are considered (Fig. 5), crowns of oat

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**Fig. 4.** Significant 3-way interaction of temperature $\times$ light $\times$ planting depth for oat seedling 3rd leaf internode elongation at 35 days after seeding.

**Fig. 5.** Diagram that summarizes crown location 35 days after seeding of oat seedlings grown under different temperatures, light intensities, and planting depths.
seedlings developed under 10°C contained 4 nodes somewhat separated and crowns developed under 25°C contained only 3 nodes that are more widely separated. The most compact crown developed under reduced light conditions, from a 38 mm planting depth, and a temperature of 10°C. This information provides an idea of what kind of crown location and structure can be expected for other annual and perennial grasses with an oat type seedling development and morphology. More research is needed to document the importance of the different crown depths and structures to forage and grain yield for the oat type annual and perennial grasses.

**Literature Cited**


