Rough Bluegrass Germination Varies with Temperature and Cultivar/Seed Lot

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Abstract. Rough bluegrass (Poa trivialis L.) is being utilized more frequently to overseed bermudagrass [Cynodon dactylon (L.) Pers. × C. transvaalensis Burtt-Davy] putting greens and rapid seed germination is necessary for successful establishment. Cultivar and seed lot differences in germination rate and sensitivity to cold may exist. Germination of 10 rough bluegrass cultivars/seed lots was examined in growth chambers at 12-hour day/12-hour night temperatures of 25/15, 20/10, 15/5, and 10/0 °C, and on a bermudagrass putting green at three overseeding dates. Differences in germination among cultivars and seed lots were minimal at 25/15 or 20/10 °C, but substantial at lower temperatures. When seeded on the bermudagrass putting green, differences in germination among cultivars/seed lots were greater at the last seeding date (average daily max./min. of 16/2.7 °C) than at the first seeding date (average daily max./min. of 21/6.1 °C). Use of blends of several cultivars or seed lots is suggested to ensure the successful establishment of rough bluegrass when overseeding at low temperatures.

Overseeding cool-season turfgrasses on bermudagrass putting greens in the fall is a common practice in the southeastern United States (Johnson, 1994). Overseeding is necessary to provide a dense green turf during winter months and a uniform playing surface. It also reduces thinning of turf from equipment and foot traffic and decreases weed invasion during winter dormancy (Mazur, 1984). Perennial ryegrass (Lolium perenne L.) has been the dominant turfgrass species used for overseeding because of its rapid establishment, wear tolerance, and competitiveness with annual bluegrass (Poa annua L.) (Dudeck and McCarty, 1989). However, perennial ryegrass may compete excessively with bermudagrass, thus slowing the spring transition (Johnson, 1988).

Recently, there has been a trend toward the use of rough bluegrass for overseeding bermudagrass putting greens (Johnson, 1994). This grass has been utilized for years in blends with perennial ryegrass (Batten et al., 1981; Ward et al., 1974), but superintendents are increasingly overseeding greens with 100% rough bluegrass. Reasons include establishment in the fall without significant disruption of play, easier spring transition back to bermudagrass, and the higher quality putting surface (Edminster, 1992). However, overseeding with rough bluegrass may be inferior to using ryegrass when there is a rapid transition in spring because of high temperatures (McBee, 1967; Schmidt and Blaser; 1961; Schmidt and Shoulders, 1980).

Seeding germination is the initial step in the establishment of a new stand, and germination percentage and rate determine success (Newell and Bludau, 1993). A major factor affecting germination is temperature. Seeding dates and natural weather variations expose rough bluegrass seed to wide ranges in temperature, and may dramatically affect establishment. Several rough bluegrass cultivars are available commercially. Cultivars, and even seed lots of the same cultivar, may differ in germination and germination rate in response to temperature. Little information exists on the extent of these differences. The objectives of this research were to investigate the effects of temperature on rough bluegrass germination and differences in germination among cultivars/seed lots.

Materials and Methods

Studies were conducted in growth chambers and on a ‘Tifdwarf’ bermudagrass putting green located at the Pee Dee Research and Education Center, Clemson Univ., Florence, S.C.

Chamber study. Following storage at 4 °C, 25 seeds of 10 rough bluegrass cultivars and seed lots (Table 1) were placed on filter paper saturated with deionized water in each 8-cm diameter petri plate and maintained in growing chambers with 12 h day/12 h night temperatures of 25/15, 20/10, 15/5, and 10/0 °C. Irradiance was maintained with fluorescent lamps at 20 W·m⁻² during the day. Three replications of each cultivar/seed lot were used per chamber. Seed germination was determined 7, 10, 14, 17, 21, 24, and 28 d after seeding. The entire study was repeated three times (runs), 4 Dec. 1998–1 Jan. 1999, 8 Jan.–2 Feb. 1999, and 19 Feb.–3 Mar. 1999. Experimental design was a split-plot with temperature regime as the main-plot factor and cultivars/seed lots as the split-plot factor, with runs being used as blocks.

Field study. To evaluate different temperature regimes under field conditions, the same cultivars/seed lots were seeded 23 Oct. and 6 Nov. 1998 and 4 Jan. 1999. Average daylengths during these studies were 10 h 40 min, 10 h 18 min, and 10 h 10 min. Fifty seeds of the 10 rough bluegrass cultivars/seed lots were seeded randomly within 10-cm diameter circles on a ‘Tifdwarf’ bermudagrass green. Experimental design was a split-plot with seeding date as the main-plot factor and cultivars/seed lots as the split-plot factor with four replications. Seed germination was recorded 7, 10, 14, 17, 21, 24, and 28 d after seeding. Plots were irrigated or received rain daily, providing favorable moisture for seed germination, and mowed at 0.36 cm every other day, except on days when germination was determined. Daily maximum and minimum temperatures were recorded.

Table 1. Rough bluegrass cultivars/seed lots used to examine temperature effects on germination and germination rate in growth chamber and field studies.

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Data analysis. Germination rate was calculated by the method of Maguire (1962), which sums the number of new seedlings at each count divided by the number of days to each count. Larger numbers indicate faster germination. All data were subjected to analysis of variance using the Statistical Analysis System (SAS Institute, 1985). Relevant statistical models are listed in Table 2. Sums of squares for temperature × cultivar and temperature × seeding date interactions were partitioned to determine variation among cultivars within different temperature regimes or seeding dates. The Duncan’s new multiple range test at P ≤ 0.05 was used for mean separation.

Results and Discussion

Both chamber and field studies showed significant differences in seed germination and germination rate among the four temperature regimes or three overseeding dates, and significant differences among cultivars and seed lots (Table 2).

Rough bluegrass germinated better and faster at warmer temperatures in growth chambers and with earlier seeding dates on the bermudagrass green. Germination exceeded 80% on day 7 with temperatures of 25°C day/15°C night (Fig. 1A). However, at 10/0°C, germination was delayed for 2 weeks and the final germination percentage never reached 70% (Fig. 1D). Germination rate increased sharply with increasing temperature from 10/0°C to 15/5°C (Table 3). Further, but more gradual, increases in the germination rate occurred with higher temperature regimes.

On the bermudagrass green, the final germination percentage of the first seeding date (23 Oct.) was approximately 28% after 2 weeks and the last seeding date (4 Jan.) germination was <30% (Fig. 2C). The average maximum and minimum temperatures (21 and 6.1°C) during the first two overseeding periods were warmer than those (16 and 2.7°C) in the third overseeding period. Germination rates during the coldest overseeding period were markedly less than those rates during the first and second overseeding (Table 3).

Germination values listed on the seed bag certification tag by the Oregon State Univ. Seed Laboratory (e.g., those listed in Table 1) are obtained at 21 d at 16 h/day/8 h night temperatures of 30/20°C (Association of Official Seed Analysts, 1993). Germination values obtained in our study with warm temperatures in the growth chamber (Fig. 1A and B) were equivalent or greater than those listed. However, with suboptimal conditions, such as those encountered on the overseeded green (Fig. 2) or at low temperatures (Fig. 1, C and D), germination was considerably less than the listed value. Germination testing at low temperature, such as is used to evaluate seedling vigor for some agronomic crops (Association of Official Seed Analysts, 1983), may better reflect rough bluegrass germination under stressful conditions.

Our results with cultivars of rough bluegrass are similar to those of Williams (1983), who studied the germination of a grassland population of rough bluegrass. Williams induced optimum germination by alternating 20°C with 9 to 12°C. Constant temperatures below 5°C to 7°C prevent rough bluegrass germination (Beard and Almodares, 1980; Froud-Williams et al., 1986). Budd (1970) found that temperatures below 10°C reduced and delayed germination of rough bluegrass seed populations in grasslands. Therefore, growth chamber temperature regimes of 15/5°C and 10/0°C and the 16.2/7.3°C encountered at the last seeding date would be expected to slow germination.

Differences in germination and germination rate among the 10 rough bluegrass cultivars and seed lots were minimal at warm temperatures (Fig. 1A and B, Table 3) and on the green at early seeding dates (Fig. 2 A and B, Table 3). However, at low temperatures in the growth chamber (Fig. 1 C and D, Table 3) and at the last seeding date (Fig. 2 C, Table 3), the differences were large. For example, germination at 28°C ranged from 36% to 68% at 10/0°C in the growth chamber, and from 14% to 34% on the bermudagrass green at the last seeding date (Table 4). Germination rate ranged from 0.5 to 0.9 at 10/0°C and from 0.3 to 0.9 for the last seeding date (Table 3). Not only did differences occur among cultivars, but there were also differences among seed lots of the same cultivar. Germination and germination rate of one of the three seed lots of ‘Winterplay’ and of ‘Cypress’ examined were substantially lower than those of the other two seed lots (Tables 3 and 4).

Our results showed that germination and germination rate of rough bluegrass cultivars and seed lots varied much more at cold temperatures than at warm temperatures. Differences among seed lots of a particular cultivar may be due to the tendency of seed fields to shatter as maturity nears. To avoid loss of the seed crop, growers may harvest early, but this practice may lead to inconsistency in seed maturity (Hurley and Funk, 1985). In Kentucky bluegrass (Poa pratensis L.), seed dormancy and sensitivity to germination conditions declined with maturity (Delouche, 1958). Until a screening procedure is developed to identify cold-sensitive cultivars and seed lots, use of blends of several cultivars is suggested to ensure establishment of rough bluegrass when overseeding. Superintendents may purchase blends of cultivars, or purchase cultivars separately and “blend” them on the greens. Early seeding dates, when

| Source of variation | df | 7 | 10 | 14 | 17 | 21 | 24 | 28 | Germination rate |
|---------------------|----|---|----|----|----|----|----|----|-----------------|
| Chamber study       |    |   |    |    |    |    |    |    | Level of Significance |
| Run                 | 2  | NS| NS | NS | NS | NS | NS | NS | 0.0001          |
| Temperature (temp)  | 3  | 0.0001 | 0.0001 | 0.0017 | 0.0049 | 0.0027 | 0.0034 | 0.0001 |
| Error a             | 6  | 0.0001 | 0.0001 | 0.0001 | 0.0001 | 0.0001 | 0.0001 | 0.0001 |
| Run × temp.         | 9  | 0.0011 | 0.0005 | NS | 0.0969 | 0.0496 | 0.0153 | 0.0068 | NS |
| Cultivar            | 27 | 0.0001 | 0.0001 | 0.0001 | 0.0003 | 0.0009 | 0.0005 | 0.0006 | 0.0011 |
| Temp. × cultivar    | 9  | 0.0001 | 0.0313 | 0.0310 | NS | NS | NS | NS | 0.0001 |
| 10/0 vs. 15/5, 20/10 & 25/15 | (9) | NS | NS | NS | NS | NS | NS | NS | 0.0001 |
| 15/5 vs. 20/10 & 25/15 | (9) | NS | NS | NS | NS | NS | NS | NS | 0.0001 |
| 20/10 vs. 25/15     | (9) | 0.0085 | NS | NS | NS | NS | NS | NS | 0.0001 |
| Error b             | 72 | 0.0011 | 0.0008 | 0.0005 | 0.0002 | 0.0001 | 0.0037 | 0.0001 |
| Rep (cultivar × run temp.) | 240 | NS | NS | NS | NS | NS | NS | NS | 0.0001 |

| Field study         |    |   |    |    |    |    |    |    | Level of Significance |
|---------------------|----|---|----|----|----|----|----|----|-----------------|
| Rep                 | 3  | NS | NS | NS | NS | NS | NS | NS | 0.0001 |
| Seed date           | 2  | 0.0011 | 0.0008 | 0.0005 | 0.0002 | 0.0001 | 0.0037 | NS | 0.0001 |
| Error a             | 6  | 0.0007 | 0.0001 | 0.0002 | 0.0015 | 0.0007 | 0.0015 | 0.0001 |
| Rep × seed date     | 9  | NS | NS | 0.0394 | 0.0002 | 0.0008 | 0.0707 | 0.0704 | 0.0975 | 0.0120 |
| Cultivar            | 18 | NS | NS | 0.0303 | 0.0004 | 0.0039 | 0.0468 | NS | NS | 0.0607 |
| Seed date × cultivar| (9) | NS | NS | 0.0153 | 0.0063 | NS | NS | NS | 0.0565 | 0.0224 |
| 4 Jan. vs. 23 Oct.  | (9) | NS | NS | NS | NS | NS | NS | NS | 0.0001 |
| 6 Nov. vs. 23 Oct.  | NS | NS | NS | NS | NS | NS | NS | NS | 0.0001 |

*Significance level at P = 0.05.

**Nonsignificant at P = 0.10.**
temperatures are generally high (20 to 25°C), and multiple seed applications are other techniques used to improve establishment of cold-sensitive cultivars and seed lots. If superintendents decide to seed in the early fall to take advantage of warm temperatures, other factors, such as competition with bermudagrass and Poa annua management with fenarimol \([\alpha(2\text{-chlorophenyl})]-\alpha-(4\text{-chlorophenyl})-5\text{-pyrimidinemethanol}\], may complicate establishment (Johnson, 1994). Also, the potential for disease development on young seedlings, particularly damping-off caused by Pythium and Rhizoctonia sp., is high when temperatures are warm and moisture is adequate for germination. Furthermore, fungicide phytotoxicity can complicate disease management (Martin, 1996). These factors must also be considered.

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