Creeping Bentgrass and Perennial Ryegrass Seedling Tolerance to Bispyribac-sodium

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Abstract. Establishing creeping bentgrass [Agrostis stolonifera L. (CBG)] and perennial ryegrass [Lolium perenne L. (PRG)] from seed can be hampered by competition from annual bluegrass (Poa annua L.). Bispyribac-sodium (BPS) is a postemergence annual bluegrass herbicide that may have applications for use when establishing these grasses. This field study was undertaken to determine if BPS could be applied safely to CBG and PRG seedlings. Ethofumesate (ETHO) was applied sequentially (840 + 840 g a.i.) and served as a standard. In 2004, BPS was applied once (49, 74, 111, and 148 g a.i. 1) or sequentially (49 + 49 and 74 + 74 g a.i. 1) to CBG and PRG seedlings 4 weeks after emergence in Maryland. In 2004, BPS discolored CBG and PRG and reduced PRG cover, whereas ETHO reduced CBG cover but was not injurious to PRG. In 2005, a single (148 g ha–1 a.i.) and sequential (25 + 25, 49 + 49 and 74 + 74 g ha–1 a.i.) applications of BPS were made to CBG and PRG 2 and 4 weeks after seedling emergence (WASE) in Maryland and Connecticut. Treatments applied 2 WASE generally resulted in more injury when compared with applications made 4 WASE. In Maryland in 2005, CBG only sustained long-term loss of cover when treated 2 WASE with 148 g ha–1 a.i. of BPS. The PRG was more sensitive to BPS and 148 g ha–1 a.i. applied once and sequential treatments 49 g ha–1 a.i. or greater applied 2 and 4 WASE generally caused the greatest loss in PRG cover. Conversely, CBG was severely injured by all BPS treatments and ETHO in Connecticut. In PRG, only 25 + 25 g ha–1 a.i. of BPS and ETHO in both timings did not cause a loss in cover in Connecticut or Maryland. High levels of precipitation and probably other unknown factors may have enhanced the phytotoxicity observed in Connecticut. Ethofumesate generally was safer than BPS for use on PRG seedlings.

Annual bluegrass (Poa annua L.) is an intractable weed problem for golf course managers in many regions of the United States. Two common species grown on golf course fairways in the mid-Atlantic and northeast regions of the United States include creeping bentgrass [Agrostis stolonifera L. (CBG)] and perennial ryegrass [Lolium perenne L. (PRG)]. Bispyribac-sodium (BPS) is a postemergence annual bluegrass herbicide that may have applications for use when establishing these grasses. This field study was undertaken to determine if BPS could be applied safely to CBG and PRG seedlings. Ethofumesate (ETHO) was applied sequentially (840 + 840 g a.i.) and served as a standard. In 2004, BPS was applied once (49, 74, 111, and 148 g a.i. a.i.) or sequentially (49 + 49 and 74 + 74 g a.i. a.i.) to CBG and PRG seedlings 4 weeks after emergence in Maryland. In 2004, BPS discolored CBG and PRG and reduced PRG cover, whereas ETHO reduced CBG cover but was not injurious to PRG. In 2005, a single (148 g ha–1 a.i.) and sequential (25 + 25, 49 + 49 and 74 + 74 g ha–1 a.i.) applications of BPS were made to CBG and PRG 2 and 4 weeks after seedling emergence (WASE) in Maryland and Connecticut. Treatments applied 2 WASE generally resulted in more injury when compared with applications made 4 WASE. In Maryland in 2005, CBG only sustained long-term loss of cover when treated 2 WASE with 148 g ha–1 a.i. of BPS. The PRG was more sensitive to BPS and 148 g ha–1 a.i. applied once and sequential treatments 49 g ha–1 a.i. or greater applied 2 and 4 WASE generally caused the greatest loss in PRG cover. Conversely, CBG was severely injured by all BPS treatments and ETHO in Connecticut. In PRG, only 25 + 25 g ha–1 a.i. of BPS and ETHO in both timings did not cause a loss in cover in Connecticut or Maryland. High levels of precipitation and probably other unknown factors may have enhanced the phytotoxicity observed in Connecticut. Ethofumesate generally was safer than BPS for use on PRG seedlings.

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Materials and Methods

The study was initiated in Maryland in 2004 and was elaborated on in 2005 and repeated in Maryland and Connecticut. The Maryland site is situated in the transition zone, whereas the Connecticut site is in the temperate region. The transition zone is the boundary between temperate and subtropical climates in the eastern United States (Turgeon, 2008). Most BPS and ETHO rates evaluated were within label recommendations (Anonymous, 2005a, 2005b).

Maryland 2004. A seed bed was prepared by tilling and hand-raking. Separate blocks were seeded to either ‘Southshore’ CBG (50 kg ha–1) or ‘Brighstar’ PRG (200 kg ha–1) on 20 Aug. 2004. After seeding, the site was rolled and kept moist until most seedlings had emerged. A complete 18–18–18 fertilizer [25 kg ha–1 nitrogen (N)] was applied to the seed bed at seeding and an additional 50 kg ha–1 N from urea was applied 1 Oct. 2004. Three weeks after seedling emergence, mowing was initiated to a height of 5.0 cm. Mowing height was lowered gradually to 2.5 cm by mid-October but could not be lowered further as a result of an uneven seed bed. Bispyribac-sodium and ETHO treatments were applied initially on 24 Sept. [i.e., ÷a weeks after seedling emergence (WASE)] when CBG had four to eight tillers and PRG had two to four tillers. Dates and rates of application are footnoted in Table 1.

Maryland 2005. A mature stand of CBG was treated with glyphosate [N-(phosphonomethyl)glycine] on 24 Aug. 2005. On 7 Sept., the area was vertical cut in two directions with half the area seeded to either ‘Provvidence’ CBG (50 kg ha–1) or ‘Catalina II’ PRG (250 kg ha–1). The area was kept moist and the majority of seedlings of both species had emerged by 16 Sept. Both sites received 50 kg ha–1 N from urea on 6 and 29 Sept. and an additional 50 kg ha–1 N from an 18-2-18 fertilizer on 21 Oct. and 15 Nov. 2005. In 2005, BPS rates were adjusted and seedlings were treated either 2 or 4 WASE. Application rates and dates are footnoted in the data tables. Herbicide treatments were applied ÷2 (23 Sept.) and 4 (6 Oct.) weeks after the first seedlings were observed on 12 Sept. When applied 2 WASE, CBG and PRG seedlings were five leaf to two tiller and three to four leaf, respectively. On 6 Oct. (i.e., 4 WASE),
CBG and PRG seedlings were two to five tiller and five leaf to three tiller, respectively. The site was first mowed to a height of 2.0 cm with a real mower on 30 Sept. Thereafter, the site was mowed once or twice weekly to a height of 1.2 cm with a walk-behind real mower and clippings were removed. Soil at both Maryland sites was a Keyport silt loam (fine-loamy, siliceous mesic Typic Hapludult) with a pH of 5.7 to 5.9 and 2.2% to 2.7% organic matter. In both years, studies were conducted at the University of Maryland Paint Branch Turfgrass Research Facility in College Park.

**Connecticut 2005.** Field evaluations were conducted at the University of Connecticut’s Plant Science Research and Education Facility located in Storrs. Two separate areas were treated with glyphosate, tilled, and seeded to either ‘Putter’ CBG (49 kg ha\(^{-1}\)) or ‘Amazing’ PRG (245 kg ha\(^{-1}\)) on 17 and 14 Sept. 2005, respectively. Soil at the CBG study site was a Paxton fine sandy loam (fine-loamy, siliceous mesic Typic Hapludult) with a pH of 6.1 and 4.9% organic matter. For the PRG site, soil was a Woodbridge fine sandy loam (fine-loamy, mixed, active, mesic Oxyaquic Dystrochrept) with a pH of 6.4 and 5.4% organic matter. Both areas were kept moist and the majority of seedlings had emerged by 22 Sept. Both sites received a total of 18 kg ha\(^{-1}\) N on 30 Sept from a 9–25–5 starter fertilizer and 50 kg ha\(^{-1}\) N from urea on 14 and 28 Oct. 2005. Application rates and timings at both sites were similar to those evaluated in Maryland in 2005 and are footnoted in the appropriate data tables. Herbicide treatments were applied on 7 Oct. when a majority of the CBG and PRG seedlings were in the two leaf to two tiller and four leaf to two tiller stage, respectively. When treatments were applied on 4 WASE, CBG and PRG seedlings were three leaf to three tiller and two to five tiller, respectively. The site was first moved to a height of 2.0 cm with a real mower on 10 Oct. Thereafter, the site was mowed three times per week to a height of 1.3 cm with a triplex reel mower and clippings were removed.

At all sites, plots were 1.5 × 1.5 m and were arranged in a randomized complete block with four replications. All treatments were applied in 467 L ha\(^{-1}\) water using a CO\(_2\) pressurized (262 kPa) sprayer equipped with an 8004E nozzle. The percent of plot area covered by CBG or PRG was rated visually on a 0% to 100% linear scale in which 0 = no green cover and 100 = entire plot area green. Injury to seedlings was rated on a 0 to 5 scale in which 0 = no injury; 2.5 = moderately severe injury and objectionable discoloration; and 5.0 = extremely severe injury and seedling necrosis. Based on plots of the residuals, percent cover data were square root transformed. Data were subjected to the analysis of variance and significantly different means were separated at P ≤ 0.05 using Tukey’s protected least significant difference test.

**Results**

All of the data collected are not shown for reasons of brevity and when appropriate, it will hereafter be referred to as “some data not shown” or “data not shown.” Only cover data in 2004 are discussed to further reduce article length. It also should be noted that there was little or no annual bluegrass in any of the study sites.

**Maryland 2004.** The CBG was rendered chlorotic by sequential applications of BPS. Bispyribac-sodium had no adverse effect on CBG cover throughout the rating period (Table 1; some data not shown). Ethofumesate, however, reduced CBG cover significantly on 15 Oct. and 28 Nov. (some data not shown). The reduction in cover caused by ETHO was only 1.0% when compared with the control. All plots had nearly achieved 100% CBG cover by 18 Nov. and plots were completely covered when last evaluated on 18 Apr. 2005 (data not shown).

Except for BPS applied at 49 or 49 + 49 g ha\(^{-1}\) a.i., most BPS treatments were associated with a reduction of PRG cover between 8 Oct. and 28 Nov. (Table 1; some data not shown). On 28 Nov., significant cover reductions were observed in PRG treated with 74 + 74, 111, and 148 g ha\(^{-1}\) a.i. (93.8% to 95.3% cover) versus the control (98% cover). Ethofumesate did not reduce PRG cover during the experimental period. By 18 Apr. 2005, PRG cover in all herbicide-treated plots was similar to the control (data not shown).

Data from 2004 showed that BPS and ETHO caused yellowing and some reduction in cover in CBG and PRG treated 4 WASE. By Spring 2005, CBG and PRG cover in all herbicide-treated plots was equivalent to the control. In Fall 2005, rates were adjusted and treatments were applied 2 and 4 weeks after seedling emergence to better identify the safety window for using these herbicides on young CBG and PRG stands.

**Maryland 2005.** Injury caused by BPS in CBG and PRG appeared as stunted and chlorotic growth. Plots treated 2 WASE at BPS rates greater than 25 + 25 g ha\(^{-1}\) a.i. sustained moderate (greater than 2.0) to severe (greater than 2.5) injury between 6 and 21 Oct. (Table 2). Plots treated 4 WASE sustained less injury and seedlings generally were injured at a moderate to moderately severe level on 14 Oct. only. The most severe injury was observed in plots treated with 148 g ha\(^{-1}\) a.i. 2 WASE, but seedlings exhibited injury levels equivalent to most other treatments by 28 Oct. Ethofumesate applied 2 WASE moderately injured CBG seedlings (1.5 to 2.3) when plots were rated on 14, 21, and 28 Oct. but caused only a low level of injury (1.1 to 1.3) when applied 4 WASE. Bispyribac-sodium applied to CBG 2 WASE at 148 g ha\(^{-1}\) a.i. reduced cover on all rating dates between 14 Oct. and 1 Dec. (Table 2). Plots treated with BPS at 74 + 74 g ha\(^{-1}\) a.i. exhibited a reduction in cover on 28 Oct., but no other BPS treatment (except 148 g ha\(^{-1}\) a.i.) applied 2 WASE reduced cover significantly when compared with untreated plots. Bispyribac-sodium applied 4 WASE had no significant effect on CBG cover regardless of rate on all dates. Ethofumesate applied 4 WASE moderately injured CBG cover, but the herbicide caused no reduction in CBG cover on any rating date when applied 4 WASE. Orthogonal contrasts were calculated on data collected 1 Dec. Contrasts showed that BPS applied 2 WASE was more injurious to CBG versus ETHO, and the single high rate of BPS was more injurious to seedlings than sequential BPS treatments (Table 3). There were no CBG cover differences between plots treated with BPS 2 versus 4 WASE or BPS versus ETHO 4 WASE. The study site was last evaluated on 14 Apr. 2006, and all plots exhibited greater than 99% CBG cover (data not shown). The low BPS rate (25 + 25 g ha\(^{-1}\) a.i.) and ETHO caused only minor injury to PRG seedlings when applied 2 WASE. All other BPS treatments applied 2 WASE elicited moderately severe levels of PRG seedling injury on 6 Oct., which was 2 weeks after the initial treatment. Thereafter, there were few

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**Table 1.** 'Southshore’ creeping bentgrass (CBG) and ‘Brightstar’ perennial ryegrass (PRG) cover in response to various rates of bispyribac-sodium (bispyribac) and ethofumesate applied ±4 weeks after seedling emergence, College Park, MD, 2004.

<table>
<thead>
<tr>
<th>Herbicide</th>
<th>Rate(^1) (g ha(^{-1}) a.i.)</th>
<th>15 Oct</th>
<th>28 Nov</th>
<th>15 Oct</th>
<th>25 Oct</th>
<th>28 Nov</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(——— %)</td>
<td>(——— %)</td>
<td>(——— %)</td>
<td>(——— %)</td>
<td>(——— %)</td>
</tr>
<tr>
<td>Bispyribac 80WP</td>
<td>49</td>
<td>99 a</td>
<td>100 a</td>
<td>95 ab</td>
<td>94 ab</td>
<td>96 cd</td>
</tr>
<tr>
<td>Bispyribac 80WP</td>
<td>49 + 49</td>
<td>99 a</td>
<td>100 a</td>
<td>97 a</td>
<td>96 ab</td>
<td>97 abc</td>
</tr>
<tr>
<td>Bispyribac 80WP</td>
<td>74</td>
<td>99 a</td>
<td>100 a</td>
<td>93 bc</td>
<td>93 bcd</td>
<td>96 abc</td>
</tr>
<tr>
<td>Bispyribac 80WP</td>
<td>74 + 74</td>
<td>99 a</td>
<td>100 a</td>
<td>95 abc</td>
<td>94 bcd</td>
<td>95 cd</td>
</tr>
<tr>
<td>Bispyribac 80WP</td>
<td>111</td>
<td>99 a</td>
<td>100 a</td>
<td>92 bc</td>
<td>92 cd</td>
<td>95 cd</td>
</tr>
<tr>
<td>Bispyribac 80WP</td>
<td>148</td>
<td>99 a</td>
<td>100 a</td>
<td>91 c</td>
<td>90 d</td>
<td>94 d</td>
</tr>
<tr>
<td>Ethofumesate 1.5EC</td>
<td>840 + 840</td>
<td>98 b</td>
<td>99 a</td>
<td>99 a</td>
<td>98 a</td>
<td>98 a</td>
</tr>
<tr>
<td>Untreated</td>
<td></td>
<td>99 a</td>
<td>100 a</td>
<td>99 a</td>
<td>98 a</td>
<td>98 a</td>
</tr>
</tbody>
</table>

\(^1\)All treatments were applied ±4 weeks after seedling emergence on 24 Sept. and sequential treatments were applied 18 Oct. 2004.

\(^2\)Cover was assessed visually on a 0% to 100% scale in which 0 = entire plot area brown or dead and 100 = entire plot area green.

\(^3\)Means in a column followed by the same letter are not significantly different (P ≥ 0.05) according to Tukey’s protected least significant difference test.

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**Notes and Data:**

- Herbicide applications were made at 4 WASE.
- Untreated plots were at 100% cover.
- Some treatments caused visible injury; however, all treatments were not equally injurious to CBG and PRG.
- Orthogonal contrasts were calculated on data collected 1 Dec. as indicated in the table.
- Data from 2004 showed that BPS and ETHO caused yellowing and some reduction in cover in CBG and PRG treated 4 WASE.
- By Spring 2005, CBG and PRG cover in all herbicide-treated plots was equivalent to the control.
- In Fall 2005, rates were adjusted and treatments were applied 2 and 4 weeks after seedling emergence to better identify the safety window for using these herbicides on young CBG and PRG stands.
significant or notable PRG injury differences among all 2 WASE herbicide treatments. Similar results were observed among four WASE treatments. The 148 g ha\(^{-1}\) a.i. rate of BPS was most injurious in both timings, but plots treated 2 WASE recovered more rapidly. Like CBG, BPS applied to PRG 2 WASE at 148 g ha\(^{-1}\) a.i. reduced cover on all rating dates (Table 4). When compared with the control, the 49 + 49 g ha\(^{-1}\) a.i. rate of BPS reduced PRG cover on 5 Nov. and 1 Dec., whereas plots treated with 74 + 74 g ha\(^{-1}\) a.i. exhibited reduced cover on 5 Nov. No reduction in PRG cover was associated with any BPS treatment applied 4 WASE until 28 Oct. (i.e., 7 d after the sequential application). All PRG plots treated sequentially at 4 WASE with BPS at 49 kg ha\(^{-1}\) or greater exhibited a significant reduction in cover on 28 Oct. and 5 Nov. Only plots treated with BPS at 49 + 49 g ha\(^{-1}\) a.i. 2 and 4 WASE and 148 g ha\(^{-1}\) a.i. 2 WASE continued to show reduced PRG cover from the untreated plots on 1 Dec. Ethofumesate-treated plots, regardless of treatment timing, had cover ratings similar to untreated PRG plots on all rating dates. Orthogonal contrasts were calculated on data collected 1 Dec. (Table 3). Bispyribac-sodium applied 2 and 4 WASE resulted in similar PRG cover ratings. Plots treated with BPS 2 or 4 WASE had less cover than ETHO-treated plots. Regardless of timing, the single high rate of BPS was more injurious than the sequential

### Table 3. Orthogonal contrasts among application timing and herbicide rate treatments for percent creeping bentgrass and perennial ryegrass cover data obtained on the final rating date in 2005 in College Park, MD, and Storrs, CT.

<table>
<thead>
<tr>
<th>Contrast</th>
<th>Creeping bentgrass</th>
<th>Perennial ryegrass</th>
</tr>
</thead>
<tbody>
<tr>
<td>BPS2 vs. BPS4</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>BPS2 vs. ETHO2</td>
<td>*</td>
<td>***</td>
</tr>
<tr>
<td>BPS4 vs. ETHO4</td>
<td>NS</td>
<td>***</td>
</tr>
<tr>
<td>BPS Seq. vs. BPS Sing</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>BPS vs. ETHO</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>BPS2 Seq vs. BPS4 Seq</td>
<td>*</td>
<td>NS</td>
</tr>
<tr>
<td>BPS2 Sing vs. BPS4 Sing</td>
<td>NS</td>
<td>***</td>
</tr>
</tbody>
</table>

*BPS = bispyribac-sodium; ETHO = ethofumesate; 2 = application made 2 weeks after seedling emergence; 4 = applications made 4 weeks after seedling emergence; Sing = BPS treatments applied only once; Seq = BPS treatments applied twice.

**NS**, ***Non-significant or significant at \( P \leq 0.05, \leq 0.01, \) and \( \leq 0.001, \) respectively.

### Table 4. ‘Catalina II’ perennial ryegrass injury and cover in response to bispyribac-sodium (bispyribac) and ethofumesate applied at various rates and two timings, College Park, MD, 2005.

<table>
<thead>
<tr>
<th>Herbicide</th>
<th>Rate (g ha(^{-1}) a.i.)</th>
<th>WASE</th>
<th>Injury</th>
<th>Cover</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bispyribac 80WP</td>
<td>25 + 25</td>
<td>2 + 4</td>
<td>1.5 bc</td>
<td>71 ab</td>
</tr>
<tr>
<td>Bispyribac 80WP</td>
<td>49 + 49</td>
<td>2 + 4</td>
<td>2.6 ab</td>
<td>65 bc</td>
</tr>
<tr>
<td>Bispyribac 80WP</td>
<td>74 + 74</td>
<td>2 + 4</td>
<td>2.9 ab</td>
<td>66 ab</td>
</tr>
<tr>
<td>Bispyribac 80WP</td>
<td>148 + 148</td>
<td>2</td>
<td>3.9 a</td>
<td>73 a</td>
</tr>
<tr>
<td>Ethofumesate 1.5EC</td>
<td>840 + 840</td>
<td>2 + 4</td>
<td>0.6 c</td>
<td>73 a</td>
</tr>
<tr>
<td>Ethofumesate 1.5EC</td>
<td>25 + 25</td>
<td>4 + 6</td>
<td>1.5 bc</td>
<td>73 a</td>
</tr>
<tr>
<td>Ethofumesate 1.5EC</td>
<td>49 + 49</td>
<td>4 + 6</td>
<td>1.5 ab</td>
<td>71 b</td>
</tr>
<tr>
<td>Ethofumesate 1.5EC</td>
<td>74 + 74</td>
<td>4 + 6</td>
<td>2.0 a</td>
<td>72 ab</td>
</tr>
<tr>
<td>Ethofumesate 1.5EC</td>
<td>148 + 148</td>
<td>4 + 6</td>
<td>0.0 d</td>
<td>72 ab</td>
</tr>
</tbody>
</table>

*Treatments initiated at 2 weeks after seedling emergence (WASE) were applied on 23 Sept. and sequential treatments were applied on 6 Oct. 2005. Treatments initiated at 4 weeks after seedling emergence were applied on 6 Oct. and sequential treatments were applied 21 Oct. 2005.

**Injury was rated visually on a 0 to 5 scale in which 0 = entire plot green and healthy, 2.5 = unacceptable injury for a fairway, and 5 = entire plot brown or dead.

*Perennial ryegrass cover was assessed visually on a linear 0% to 100% scale in which 0 = entire plot area brown or dead and 100 = entire plot area green. Percent cover data were transformed, but actual means are shown.

**Means in a column followed by the same letter are not significantly different (\( P \leq 0.05 \)) according to Tukey’s protected least significant difference test.

**Treatments applied later as noted previously.**
BPS treatments. The site was last evaluated on 14 Apr. 2006 and PRG cover ratings were nearly 100% in all plots (data not shown). Connecticut 2005. Plots treated with BPS (74 g ha\(^{-1}\) a.i. or greater) caused moderately severe to severe injury to both CBG and PRG within 1 week of application (Tables 5 and 6). On 15 Oct., CBG and PRG treated with 49 g ha\(^{-1}\) a.i. or less BPS exhibited moderate injury (1.0 to 2.3) when compared with the control. Treatments plotted with ETHO 2 WASE caused significant injury to CBG between 15 and 28 Oct., but CBG treated 4 WASE with ETHO exhibited only minor injury that was not different from the untreated control (Table 5). Chlorosis was noted in CBG plots treated with sequential BPS applications, which increased with herbicide rate. By 11 Nov., little to no injury was observed within CBG plots treated 2 WASE with BPS at 148 g ha\(^{-1}\) a.i. or ETHO. On 11 Nov., all CBG and PRG plots treated with single (148 g ha\(^{-1}\) a.i. or sequential (all rates) applications of BPS at 4 WASE exhibited moderate to severe injury (2.3 to 4.0) (Tables 5 and 6). Injury was not observed in PRG treated with ETHO regardless of rate or application timing.

Unlike the Maryland site, BPS reduced CBG cover from 28 Oct. 2005 to 5 May 2006 (Table 5). Bispyribac reduced CBG cover by 28 Oct. and 11 Nov. when applied 2 and 4 WASE, respectively. Only plots treated with ETHO 4 WASE had cover ratings equivalent to the control on all rating dates in 2005. From contrasts, all BPS treatments were more injurious than ETHO (Table 3). On 5 May 2006, CBG cover within all herbicide-treated plots ranged from 2% to 32% (Table 5).

When BPS was applied to PRG, a slight reduction in turf cover was initially observed. Significant reductions in PRG cover continued to be observed between 28 Oct. and 18 Nov. within plots treated 2 WASE with BPS rates 49 g ha\(^{-1}\) a.i. or greater (Table 6).

Discussion

Bispyribac-sodium and ETHO were applied to seedlings at rates labeled for use on established CBG and PRG. The exception was 148 g ha\(^{-1}\) a.i. BPS rate, which was intended to simulate injury from an overlap initiation at 4 weeks after seedling emergence were applied on 21 Oct. and sequential treatments were applied 4 Nov. 2005.

Injury was rated visually on a 0 to 5 scale in which 0 = entire plot green and healthy, 2.5 = unacceptable injury for a fairway, and 5 = entire plot brown or dead.

Creeping bentgrass cover was assessed visually on a linear 0% to 100% scale in which 0 = entire plot area brown or dead and 100 = entire plot area green. Percent cover data were transformed, but actual means are shown.

Means in a column followed by the same letter are not significantly different (P ≤ 0.05) according to Tukey’s protected least significant difference test.

Discussion

Bispyribac-sodium and ETHO were applied to seedlings at rates labeled for use on established CBG and PRG. The exception was 148 g ha\(^{-1}\) a.i. BPS rate, which was intended to simulate injury from an overlap initiation at 4 weeks after seedling emergence.
of the 74 g ha\(^{-1}\) a.i. rate. The herbicides were applied twice, which also is recommended for annual bluegrass control. Rates of BPS in the range of 49 and 74 g ha\(^{-1}\) a.i. applied twice were shown previously to provide a similar level of annual bluegrass control (McDonald et al., 2006). There was, however, little or no annual bluegrass in any of the study sites. In both Connecticut and Maryland, BPS applied once at 148 g ha\(^{-1}\) a.i. was too phototoxic to both CBG and PRG seedlings. In Maryland, BPS applied twice at rates between 25 to 74 g ha\(^{-1}\) caused low to moderate CBG injury, but turf cover was similar to the control by early November in 2004 and 2005. Data collected the next spring showed no additional injury from herbicides occurred over winter in Maryland. Furthermore, BPS and ETHO were generally less injurious when applied at 4 WASE versus 2 WASE. In Connecticut, however, BPS was extremely phototoxic to CBG seedlings. Ethofumesate applied 4 WASE appeared safe initially in Connecticut, but cover ratings obtained in May 2006 showed that ETHO-treated seedlings were injured over winter. In a greenhouse study, McCullough and Hart (2006) observed an increase in chlorosis in CBG when BPS-treated plots were maintained at 10 °C but less chlorosis and improved effectiveness in controlling annual bluegrass when applied 20 or 30 °C. Similarly, Lycan and Hart (2006) observed that fall applications of BPS caused substantially more injury to CBG than summer applications. Hence, low temperatures in Connecticut during the fall study period may have increased the sensitivity of CBG seedlings to BPS. Severe BPS-induced injury to seedlings in Connecticut was evident as early as 11 Nov. 2005 (i.e., 36 d after the initial application). Average daily low temperatures during the 36-d period after the initial 2005 application in Maryland (i.e., 23 Sept. to 27 Nov.) and Connecticut (i.e., 6 Oct. to 11 Nov.), however, were 1.7 °C (range, –7.0 to 9.9 °C) and 6.8 °C (range, –0.6 to 19.4 °C), respectively. Because daily low temperatures during the aforementioned periods were cooler in Maryland than Connecticut, temperature-induced injury was unlikely. During the same time periods noted previously, however, total precipitation had been 298 mm in Connecticut and only 35 mm in Maryland. In Maryland in 2004, there was 63 mm of precipitation during the first 36 d (i.e., 24 Sept. to 29 Oct.) after herbicides were applied and the average low temperature during that period was 8.9 °C (range, 0.7 to 19.8 °C). Hence, excessive soil moisture in 2005 may have played a significant role in predisposing CBG seedlings to severe injury from BPS in Connecticut. Increasing soil moisture was shown to increase BPS efficacy (Koger et al., 2007). Furthermore, water-saturated soils have been observed to lead to more BPS activity and increased annual bluegrass control as well as turf injury (Branham, personal communications). Therefore, saturated soil conditions in Connecticut likely enhanced BPS uptake by seedlings or in some other way caused the phytotoxicity observed. Hunter and Kealy (2005) also observed BPS (22.7 to 136.2 g ha\(^{-1}\) a.i.) to be phytotoxic to CBG seedlings. In that greenhouse study, seedlings were maintained at 18 °C, but they were covered with polythene to maintain moist soil during the germination period as well as during the period before BPS application. The BPS label also notes that turfgrass injury is more persistent under cool and cloudy conditions (Anonymous, 2005b). Hence, other factors such as light intensity and soil properties or their interactions may have contributed to the phytotoxicity observed in Connecticut with both BPS and ETHO. Perennial ryegrass seedlings were tolerant of BPS applied at 25 + 25 g ha\(^{-1}\) a.i. in both Connecticut and Maryland, but ETHO (840 + 840 g ha\(^{-1}\) a.i.) generally was safer to apply. Given the potential for BPS to control annual bluegrass in seedling turf, the reduction in PRG cover likely would be considered an acceptable risk in situations in which there are annual bluegrass biotypes tolerant to ETHO. As previously observed in Maryland, ETHO caused relatively little injury to CBG seedlings when applied 4 WASE (Kaminski et al., 2004).

Field research is needed to assess herbicide efficacy on annual bluegrass in young CBG and PRG stands. Severe phytotoxicity to CBG seedlings in Connecticut indicates BPS and ETHO use poses a significant risk to turf establishment. Because annual bluegrass seedlings would likely outcompete immature CBG, BPS use may be prudent. The influence of soil and air temperature, soil moisture, light intensity, and other environmental factors on BPS performance requires further study.

**Literature Cited**


