Response of Seedling Roughstalk Bluegrass and Creeping Bentgrass to Bispyribac–sodium or Sulfosulfuron

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Abstract. Controlling mature roughstalk bluegrass (Poa trivialis L.; RSBG) using bispyribac–sodium (BYS) or sulfosulfuron (SUL) often yields inconsistent results. Attempting to control RSBG shortly after emergence may eliminate or reduce it with fewer inputs and less noticeable creeping bentgrass (Agrostis stolonifera L.; CBG) phytotoxicity than if treated at maturity. The objective of these studies was to determine whether BYS or SUL controls seedling RSBG with only minimal seedling CBG cover reduction. Four separate studies on either CBG or RSBG were conducted in spring or fall of 2007 and repeated in 2008 to simulate spring or fall fairway establishment. Studies were arranged as split plots with application timing (7, 14, 21, or 28 days after CBG emergence) as main plots and subplots were herbicide treatments in a 2 × 5 factorial with BYS or SUL applied once at five uniformly increasing rates of 0, 18, 37, 55, and 74 g a.i. and 0, 6, 13, 19, and 26 g ha⁻¹ a.i., respectively. Plots were maintained at 1.3 cm and emergence was defined as ≥50% of the study area being populated with one- to two-leaf CBG seedlings. Spring-seeded stands of CBG were safely treated with BYS 14 or more days after emergence (DAE) at 55 g ha⁻¹ a.i. or less, whereas SUL was not safe by 28 DAE at any tested rate. Fall-seeded CBG was generally less sensitive to BYS and SUL. Sulfosulfuron resulted in excessive damage if applied to seedling CBG before 14 DAE at rates greater than 6 g ha⁻¹ a.i. and if applied before 21 DAE at rates greater than 26 g ha⁻¹ a.i.. Bispyribac–sodium was safely applied as soon as 7 DAE at rates of 74 g ha⁻¹ a.i. or less. Chemical names used: [2,6-bis[(4,6-dimethoxypyrimidin-2-yl)oxy] benzoic acid} or bispyribac–sodium; [1-[4,6-dimethoxypyrimidin-2-yl]-3-[2-ethanesulfonyl-imidazo(1,2-a)pyridine-3-yl] sulfonylurea} (sulfosulfuron).

Roughstalk bluegrass (Poa trivialis L.; RSBG) is a problematic weed throughout much of the northeastern quarter of the United States. Roughstalk bluegrass performs poorly under summer stresses, including high temperature, drought, and disease pressure (Hurley and Funk, 1985; Sifers and Beard, 1993). The result is chlorotic, thinning turf, often resulting in significant stand loss by late summer in severe years. Roughstalk bluegrass can be introduced into managed turf stands by spread from naturalized populations in the vicinity or through contaminated seed lots (Hurley and Funk, 1985; Levy, 1998).

Roughstalk bluegrass was first introduced to North America in the 1600s from Europe and has since become naturalized throughout much of its range of adaptability. Once introduced, RSBG seed can persist and remain viable in soil for 5 years and can germinate in as little as 7 d at temperatures ranging from 6 to 30 °C (Grime et al., 1981; Milton, 1936). Once established, RSBG rapidly spreads vegetatively by stolons that can be transported throughout the stand by routine management practices such as aeration. The result is seed-producing plants that are well-adapted to conditions of managed turf systems in the northeastern quarter of the United States, except when high temperatures arrive in summer (Hurley, 1983).

Roughstalk bluegrass is also a persistent weed in grass seed production fields of the Pacific Northwest. From 1990 to 1996, grass seed producers were subjected to a mandatory transition from open-field burning to mechanical removal of postharvest residuals in western Oregon (Mueller-Warrant, 1990; Mueller-Warrant and Rosato, 2005). Roughstalk bluegrass was primarily controlled in seed fields by burning, but currently RSBG must be controlled using herbicides to minimize seed contamination and to allow the desirable stand to remain productive (Mueller-Warrant, 1990; Mueller-Warrant and Rosato, 2005). Soon after burn restrictions were imposed, Levy (1998) conducted a seed survey and found that 30% of creeping bentgrass (Agrostis stolonifera L.; CBG) seed lots tested contained RSBG. This study validated concern for the introduction of RSBG into CBG fairways through contaminated CBG seed lots. However, the incidence of contamination has potentially decreased in recent years because of increased awareness and improved sanitation by seed producers. Regardless of contami-
organics. The area was treated 4 and 6 weeks before initiation of each study with glyphosate (1100 g ha⁻¹ a.i.) to kill existing CBG cover. The seedbed was prepared by cultivating the surface 1 cm with an engine-driven power rake (Stice-N-Rake; Turfco Mfg. Inc., Minneapolis, MN) followed by drop seeding in two directions. Separate but adjacent studies were seeded with ‘L93’ CBG or ‘Laser’ RSBG at 36.6 or 114.4 kg pure live seed/ha, respectively. ‘L93’ was chosen because of its common use on golf course fairways and ‘Laser’ was selected as a vigorous RSBG variety from previous studies (Morton et al., 2009). Starter fertilizer (6N–10.5P–1.9K) was applied at 32 kg phosphorus/ha and lightweight Insect Blanket; AM Leonard, Piqua, OH) were placed over the plots for 1 week after seeding. Insect Blanket; AM Leonard, Piqua, OH) were placed over the plots for 1 week after seeding. Plots were lightly irrigated twice daily to ensure a moist seedbed until emergence, after which plots were irrigated to prevent drought stress. Emergence was defined as ≥50% of the CBG study area being populated with one to two leaf seedlings. Plots were mowed with a reel mower at 1.25 cm three times per week with clippings returned to simulate typical golf course fairway management practices. Studies were arranged as split plots with application timing (7, 14, 21, or 28 d after CBG emergence) as main plots and subplots were herbicide treatments in a 2 × 5 factorial with BYS (17.6 SP) or SUL (75 WDG) applied once at five uniformly increasing rates of 0, 18, 37, 55, and 74 g ha⁻¹ a.i. and 0, 6, 13, 19, and 26 g ha⁻¹ a.i., respectively. All SUL applications included 0.25% v/v nonionic surfactant (MON 0818). The highest labeled rate for RSBG control in CBG for each product was selected as the highest rate in the studies and then 0x, 0.25x, 0.5x, and 0.75x rates were calculated (Anonymous, 2004, 2005). Subplots were 1.0 × 1.0 m with 0.3-m borders separating main plots and were replicated three times. Herbicides were applied using a handheld two-nozzle boom (Teetlet XR8001VS; Spraying Systems Co., Wheaton, IL) at 240 kPa in 800 L ha⁻¹.

Phytotoxicity to CBG and percent cover of CBG and RSBG were visually rated weekly beginning 1 week after herbicide application. Phytotoxicity was assessed on a scale of 1 to 9 in which 1 = brown turf, 7 = acceptable turf, and 9 = no visible phytotoxicity. A 1.0 × 1.0 m transect with 49 intersections was used to assess turf cover on the final rating date of each study from which percent cover was calculated on a scale ranging from 0% to 100%, in which 0% = no turf cover and 100% = complete turf cover. Data were arcsine-transformed and analyzed using PROC MIXED (Version 9.1; SAS Institute, Cary, NC). Means were separated using individual t test comparisons at α = 0.05.

**Table 1.** Herbicide application, seeding, and germination dates for creeping bentgrass and roughstalk bluegrass seeded in 2007 and 2008.

| Seeding date | Spring | Fall | Spring | Fall |
|--------------|--------|------|--------|------|
| 1 WAE⁺ | 7 May | 1 Aug. | 13 May | 11 Aug. |
| 2 WAE | 28 Apr. | 1 Aug. | 5 May | 11 Aug. |
| 3 WAE | 21 Apr. | 1 Aug. | 29 Apr. | 11 Aug. |
| 4 WAE | 10 Apr. | 1 Aug. | 17 Apr. | 11 Aug. |
| Germination date | 1 WAE | 14 May | 9 Aug. | 21 May | 19 Aug. |
| 2 WAE | 7 May | 9 Aug. | 13 May | 19 Aug. |
| 3 WAE | 28 Apr. | 9 Aug. | 5 May | 19 Aug. |
| 4 WAE | 20 Apr. | 9 Aug. | 28 Apr. | 19 Aug. |

⁺WAE = weeks after emergence (emergence = 50% cover of one- to two-leaf seedling).

**Table 2.** Phytotoxicity of spring-seeded creeping bentgrass averaged across 2 years, 2 weeks after application of sulfosulfuron (SUL) or bispyribac–sodium (BYS) soon after seeding, averaged across 2007 and 2008.

| Rate | SUL | BYS |
|------|-----|-----|
| Phytotoxicity⁺ | 8.6 a⁺⁺ | 8.8 a |
| 0.25x | 5.1 b | 8.1 b |
| 0.5x | 4.2 c | 8.0 b |
| 0.75x | 3.3 cd | 8.0 b |
| 1.0x | 2.9 d | 7.3 c |

⁺Rates applied were 0, 18, 37, 55, and 74 g ha⁻¹ a.i. and 0, 6, 13, 19, and 26 g ha⁻¹ a.i. for BYS and SUL, respectively. Sulfosulfuron treatments include 0.25% nonionic surfactant.

**Results and Discussion**

**Spring studies**
Creeping bentgrass. Error variances between years for both phytotoxicity and cover studies, herbicide variability across application dates was expected to be minimal (Fig. 1). Percent CBG and RSBG cover assessed 8 WAE using the 1.0 × 1.0 m transect are presented in fall-seeded studies.

**Spring-seeded studies.** Main plots in spring-seeded studies were seeded on four dates based on predicted germination to be 7 d apart (Table 1). This allowed for a single herbicide application date in the spring while taking into account variability in germination rates with warming spring weather. This approach was primarily selected to mimic actions of practitioners who would seed as early in the spring as weather permits. Additionally, this approach helps limit the variability associated with weekly BYS and SUL applications in spring as temperatures warm. Control of RSBG and safety to CBG improve as temperatures warm in late spring or early summer (McCullough and Hart, 2006a, 2006b, 2008) (Fig. 1). Percent cover assessed 4 weeks after treatment (WAT) using the 1.0 × 1.0 m transect and phytotoxicity recorded 2 WAT are presented for spring-seeded studies.

**Fall-seeded studies.** Fall-seeded studies were seeded on a single date and herbicides were applied at 1-week intervals beginning 1 week after emergence (WAE). This was typical of practitioners who ideally seed at the optimum timing in early to mid-August in Indiana. Fall applications began in August and were completed by mid-September of 2007 and 2008 (Table 1). With warmer mean daily low temperatures than in spring-seeded studies, herbicide variability across application dates was expected to be minimal (Fig. 1). Percent CBG and RSBG cover assessed 8 WAE using the 1.0 × 1.0 m transect are presented in fall-seeded studies.
were homogenous and thus years were combined in the statistical analysis of this study. Phytotoxicity resulting from BYS was minimal and did not persist beyond 3 WAT nor fall below the acceptable level of 7.0 across all rates 2 WAT when averaged across application timings (Table 2). Similarly, Dernoeden et al. (2008) demonstrated that when BYS was applied to ‘Providence’ CBG at 25 or 49 g ha⁻¹ a.i. 2 WAE, phytotoxicity remained within acceptable levels 2 WAT. We found that SUL applied at all tested rates caused more phytotoxicity than the control and means were lower than the acceptable level of 7.0 when rated 2 WAT (Table 2). Phytotoxicity of CBG averaged across herbicides decreased as applications were delayed after seeding with applications applied 28 d after emergence (DAE) being least injurious and 7 DAE applications being most injurious (data not shown). In practice, large areas of CBG would be undergoing renovation and likely be closed to traffic and golfer scrutiny. Therefore, chlorotic turf would not be considered objectionable unless thinning ultimately resulted. Although phytotoxicity is of concern, ultimately, cover reduction of CBG is most important to practitioners. Averaged across application timings and years, BYS applied to seedling CBG at all but the 1.0x rate caused no reduction in cover when rated 4 WAT (Table 3). Furthermore, BYS applied on all application timings resulted in equivalent CBG cover rated 4 WAT when averaged across rates and years (Table 3). This display of CBG tolerance to BYS shortly after emergence may present an opportunity for early control of RSBG. Conversely, SUL applied at all tested rates reduced CBG cover 37% points or greater compared with the control when rated 4 WAT with cover decreasing with increasing rates (Table 3). Our previous research showed similar results with SUL applications reducing CBG seedling cover rated 8 weeks after seeding (Rutledge et al., 2009). In the same study, CBG phytotoxicity increased and cover decreased with applications made shortly after emergence and at higher rates. Similarly, in our current study, CBG mortality decreased with delayed SUL application after seeding. Averaged across rates, SUL

Table 3. Percent cover of spring-seeded creeping bentgrass (CBG) averaged across 2 years and roughstalk bluegrass (RSBG) in 2007 and 2008, 4 weeks after application of sulfosulfuron (SUL) or bispyribac–sodium (BYS) soon after emergence.

| Main effect | CBG | RSBG |
|-------------|-----|------|
| Rate⁴ | 2007 | 2008 | 2007 | 2008 |
| 0 | 90 a ² | 89 a | 83 a | 91 a | 89 a | 84 a |
| 0.25x | 53 b | 92 a | 15 | 45 | 14 b | 66 b |
| 0.5x | 41 c | 91 a | 8 | 21 | 8 bc | 36 c |
| 0.75x | 34 c | 89 a | 4 | 11 | 3 cd | 28 cd |
| 1.0x | 20 d | 80 b | 1 | 5 | 1 d | 21 d |

Table 4. Percent cover of spring-seeded roughstalk bluegrass 4 weeks after application of sulfosulfuron or bispyribac–sodium after emergence in 2007.

| Application timing (DAE)² | 7 | 14 | 21 | 28 |
|---------------------------|---|---|---|---|
| Rate³ | 71 | 4 2 12 8 |
| 0 | 86 a ² | 92 a | 83 a | 87 a |
| 0.25x | 11 b | 32 b | 13 b | 66 b |
| 0.5x | 7 b | 9 c | 2 c | 51 bc |
| 0.75x | 1 c | 2 cd | 2 c | 41 c |
| 1.0x | 0 c | 0 d | 0 c | 18 d |

Table 5. Percent cover of spring-seeded roughstalk bluegrass 4 weeks after application of sulfosulfuron or bispyribac–sodium in 2008.

| Application timing (DAE³) | 7 | 14 | 21 | 28 |
|---------------------------|---|---|---|---|
| Rate³ | 63 a ² | 83 a | 88 a | 96 a |
| 0.25x | 31 b | 59 a | 85 a | 83 ab |
| 0.5x | 3 c | 28 b | 40 b | 83 ab |
| 0.75x | 0 c | 22 bc | 42 b | 73 b |
| 1.0x | 0 c | 5 c | 20 b | 88 ab |

³DAE = days after emergence (emergence = 50% cover of one to two leaf seedling).
²Rates applied were 0, 18, 37, 55, and 74 g ha⁻¹ a.i. and 0, 6, 13, 19, and 26 g ha⁻¹ a.i. for bispyribac–sodium and sulfosulfuron, respectively.
¹Cover transsect ratings were recorded 4 weeks after application on 19 June 2007.
⁴Data were arcsine-transformed and means were averaged over three replications and two herbicides. Back-transformed means are presented.
⁵Means within columns followed by the same letter are not significantly different at P ≤ 0.05.

ANOVA = analysis of variance.

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applied 28 DAE resulted in 86% cover compared with 12% cover when applied 7 DAE (Table 3). Therefore, applications of SUL at the rates tested in this study would not be recommended until 28 DAE for maximum CBG safety when seeded in spring. Although CBG maturity varied because of staggered seeding dates, there were no differences in cover among the control plots over the four seeding dates and thus comparisons between application timings were justified (Table 3).

Roughstalk bluegrass: Error variances between years were not homogeneous and thus data from years were analyzed and are presented separately in this study. Averaged across herbicides in 2007, rates 0.5x or greater applied 7, 14, or 21 DAE resulted in less than 10% RSBG cover, suggesting that exceptional RSBG control may be achieved when herbicides are applied within this range of rates and timings (Table 4). Also in 2007, SUL reduced RSBG cover to 5%, less than BYS at 19% cover, when averaged across rates and application timings (data not shown). Sulfosulfuron applications in these studies generally resulted in less RSBG cover compared with when treated with BYS (Table 3). Single applications of SUL or BYS were used in these studies to identify when CBG tolerance was enough to justify application. However, Morton et al. (2007) applied multiple applications of SUL or BYS at high label rates on mature turf and found SUL and BYS performed equally. Additionally, preliminary data from adjacent studies indicate sequential applications of BYS or SUL improve their efficacy on RSBG but do not decrease safety on CBG (Rutledge and Reicher, 2008).

In 2008, SUL applied at any tested rate 7, 14, 21, or 28 DAE reduced RSBG cover compared with the control (Table 5). RSBG cover was reduced to 7% cover or less when SUL was applied 7 or 14 DAE at any tested rate (Table 5). When applied 21 or 28 DAE, SUL was most effective at 0.5x or greater or 0.75x or greater, respectively. Sulfosulfuron applied 28 DAE at 1.0x reduced RSBG cover to 8%, whereas BYS applied 28 DAE at 1.0x only reduced RSBG cover to 88%, demonstrating the greater effectiveness of SUL when applied later than BYS (Table 5). Bispyribac–sodium was most effective when applied 7 DAE at rates of 0.5x or greater, reducing RSBG cover to 3% or less (Table 5). Similar to SUL, control from BYS waned because application was delayed after seeding. By 28 DAE, only BYS applied at 0.75x resulted in RSBG cover less than the control (Table 5).

Fall studies

Creeeping bentgrass: Error variances between years were not homogeneous and thus years were analyzed and are presented separately in this study. Similar to spring-seeded studies, phytotoxicity was short-lived and had dissipated by 3 weeks after application across all treatments (data not shown). Like in spring-seeded studies, SUL was more damaging to CBG than BYS. Sulfosulfuron applied at 0.25x resulted in more CBG cover than higher rates 8 WAE in 2007 when averaged across application timings (Table 6). Unlike the spring-seeded study, SUL at 0.25x caused no reduction in CBG cover compared with the control, which may partially result from 7 weeks of recovery in fall compared with only 4 weeks of recovery in spring. Data reported in fall-seeded studies was recorded 8 WAE, which was 7, 6, 5, or 4 weeks after herbicide application 7, 14, 21, or 28 DAE, respectively (Table 1). Averaged across rates in 2007, SUL applied 14, 21, or 28 DAE resulted in 24% points or greater more CBG cover than when applied 7 DAE (Table 6). Conversely, BYS did not reduce CBG cover regardless of rate or application timing (Table 6). These results were further confirmed in 2008 when SUL applied 7 DAE at rates greater than 0.25x resulted in greater than 53% points less CBG cover than the control (Table 7). When applied 21 DAE, SUL at any rate caused no reduction in CBG cover compared with the control. Like in 2007, BYS applied at any application timing or rate resulted in CBG cover equal to that of the untreated control in 2008 (Table 7). Sulfosulfuron applied at any tested rate 28 DAE generally resulted in less CBG cover than when applied 21 DAE in 2008, especially at the 1.0x rate (Table 7). This was partially the result of only 4 weeks of recovery for 28 DAE treatments compared with 5 weeks of recovery for the 21 DAE

| Main effect | SUL | BYS |
|-------------|-----|-----|
| Rate<sup>a</sup> | -- | -- |
| 0 | 100 a<sup>**</sup> 98 a |
| 0.25x | 96 a 99 a |
| 0.5x | 81 b 99 a |
| 0.75x | 73 b 99 a |
| 1.0x | 75 b 96 a |
| Application timing | 7 DAE<sup>b</sup> | 66 b<sup>*</sup> 98 a |
| 14 DAE | 90 a 96 a |
| 21 DAE | 91 a 99 a |
| 28 DAE | 97 a 99 a |
| ANOVA<sup>y</sup> | Application timing (T) | * |
| Herbicide (H) | ** |
| Rate (R) | ** |
| R × T | * |
| R × H | ** |

<sup>a</sup>Rates applied were 0, 18, 37, 55, and 74 g ha−1 a.i. and 0, 6, 13, 19, and 26 g ha−1 a.i. for BYS and SUL, respectively. Sulfosulfuron treatments include 0.25% nonionic surfactant.

<sup>b</sup>Cover transect ratings were recorded 8 weeks after emergence on 21 Oct. 2007.

<sup>c</sup>Data were arcsine-transformed and means were averaged across four application timings and three replications. Back-transformed means are presented.

<sup>d</sup>Means within a column and main effect followed by the same letter are not significantly different at P ≤ 0.05.

<sup>e</sup>DAE = days after emergence (emergence = 50% cover of one to two leaf seedling).

<sup>f</sup>Rates applied were 0, 18, 37, 55, and 74 g ha−1 a.i. and 0, 6, 13, 19, and 26 g ha−1 a.i. for bispyribac–sodium and sulfosulfuron, respectively. Sulfosulfuron treatments include 0.25% nonionic surfactant.

<sup>g</sup>Cover transect ratings were recorded 8 weeks after emergence on 21 Oct. 2008.

<sup>h</sup>Data were arcsine-transformed and means were averaged over three replications. Back-transformed means are presented.

<sup>i</sup>Means within a column and main effect followed by the same letter are not significantly different at P ≤ 0.05.

<sup>j</sup>ANOVA = analysis of variance.

| Herbicide | Rate<sup>f</sup> | Application timing (DAE<sup>e</sup>) | Percent cover<sup>j</sup> |
|-----------|-------|---------------------------------|------------------------|
| Sulfosulfuron | 0 | 7 | 96 a<sup>v</sup> 96 a 95 a 93 a |
| 0.25x | 93 a 98 a 94 a 90 a |
| 0.5x | 42 b 92 a 94 a 86 ab |
| 0.75x | 10 c 91 a 94 a 81 ab |
| 1.0x | 0 d 57 b 91 a 62 b |
| Bispyribac–sodium | 0 | 7 | 98 a 97 a 95 a 95 a |
| 0.25x | 98 a 96 a 94 a |
| 0.5x | 100 a 98 a 94 a 96 a |
| 0.75x | 98 a 97 a 89 a 97 a |
| 1.0x | 96 a 98 a 94 a 94 a |

<sup>v</sup>Means within a column and main effect followed by the same letter are not significantly different at P ≤ 0.05.

<sup>w</sup>ANOVA = analysis of variance.
Table 8. Percent cover of fall-seeded roughstalk bluegrass 8 weeks after emergence influenced by sulfosulfuron or bispyribac–sodium across 2007 and 2008.

| Main effect                  | Percent cover |
|------------------------------|---------------|
| Herbicide                    |               |
| Sulfosulfuron (SUL)           | 46 b<sup>a</sup> |
| Bispyribac–sodium (BYS)       | 68 a          |
| Rate<sup>b</sup>              |               |
| 0                            | 95 a<sup>a</sup> |
| 0.25x                         | 75 b          |
| 0.5x                          | 46 c          |
| 0.75x                         | 36 cd         |
| 1.0x                          | 24 d          |

ANOVA<sup>c</sup><br>
Application timing (T)      NS
Herbicide (H)               **
H x T                       NS
Rate (R)                    **
R x T                       NS
R x H                       NS
R x H x T                   NS

<sup>a</sup>Cover transect ratings were recorded 8 weeks after emergence on 10 Oct. 2007 and 21 Oct. 2008.
<sup>b</sup>Data were arcsine-transformed and means were average across four application timings, five rates, three replications per year, and 2 years. Back-transformed means are presented.
<sup>c</sup>Means within a column and main effect followed by the same letter are not significantly different at P ≤ 0.05.
<sup>d</sup>Rates applied were 0, 18, 37, 55, and 74 g ha<sup>-1</sup> a.i. and 0, 6, 13, 19, and 26 g ha<sup>-1</sup> a.i. for BYS and SUL, respectively.
<sup>e</sup>ANOVA = analysis of variance.

Application timing was not significant and thus equivalent RSBG control was achieved applying SUL or BYS 28 DAE to minimize risk of reducing CBG cover, although minimal gains in control were observed when herbicides were applied closer to emergence (Table 8).

Conclusions
Our data show that BYS may be applied to spring-seeded CBG as early as 7 DAE at rates up to 55 g ha<sup>-1</sup> a.i. Although safety increases minimally with lower rates and longer delays after emergence, RSBG control from BYS is most effective at rates 37 g ha<sup>-1</sup> a.i. or greater when applied 7 or 14 DAE. As mentioned earlier, preliminary work suggests sequential applications of BYS can improve RSBG control with limited risk to CBG (Rutledge and Reicher, 2008). Conversely, SUL was safest to spring-seeded CBG when applied 28 DAE, but all tested rates were damaging. Although SUL was more effective than BYS in controlling seedling BSGB in a spring seeding, safety to CBG was unacceptable in our current study.

Fall-seeded CBG was generally less sensitive to BYS and SUL applications and thus recommendations are less conservative than in the spring-seeded studies. However, CBG remained more sensitive to SUL compared with BYS at rates tested in these studies. Sulfosulfuron should not be applied to fall-seeded CBG or to fall-seeded CBG when applied before 14 DAE at rates above 6 g ha<sup>-1</sup> a.i. and should not be applied before 21 DAE at rates above 19 g ha<sup>-1</sup> a.i. Similar to spring-seeded studies, BYS may be applied as soon as 7 DAE at rates 74 g ha<sup>-1</sup> a.i. or less. Roughstalk bluegrass control was not dependent on application timing and thus SUL or BYS can be applied 28 DAE to minimize CBG cover loss.

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