Winter-applied Glyphosate Effects on Spring Green-up of Zoysiagrasses and ‘Yukon’ Bermudagrass in a Transition Zone

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ADDITIONAL INDEX WORDS. Zoysia matrella, turfgrass, sod, postemergence herbicide, winter dormancy, turf management

SUMMARY. In transitional environments, turf managers and sod producers of warm-season grasses face the issue of winter annual weeds that can dominate dormant turf stands through the winter until late spring. The use of glyphosate to control weeds in dormant bermudagrass (Cynodon dactylon) has been well documented, but information is lacking about its effect on spring green-up of other warm-season grasses. A field study was conducted on two commercial sod farms in northern Italy (Expt. 1) to evaluate the effects of glyphosate applied on two different winter dates on weed control and spring green-up of ‘Zeon’ manilagrass (Zoysia matrella). A second study was carried out at the experimental agricultural farm of Padova University (Expt. 2) to assess the effects of a winter application of glyphosate on weed control and spring green-up of ‘Yukon’ bermudagrass and ‘Companion’ zoysiagrass (Zoysia japonica). Each experiment was conducted from Jan. to June 2011, and glyphosate was applied at 1.1 kg·ha⁻¹ on 8 and 21 Feb. in Expt. 1 and on 8 Feb. in Expt. 2. Spring recovery was evaluated by periodical visual ratings of green turf cover and by collecting normalized difference vegetation indices (NDVI). Weed injury was visually evaluated on all plots 7 weeks after the 8 Feb. glyphosate application. The visual ratings of green cover were strongly and positively correlated with NDVI measurements. Glyphosate applied in February as a single treatment effectively controlled winter weeds in ‘Zeon’ manilagrass (Expt. 1) and ‘Yukon’ bermudagrass (Expt. 2) without negatively affecting spring green-up. In contrast, spring green-up of ‘Companion’ zoysiagrass (Expt. 2) was delayed by the application of glyphosate.

O
ver the last few years the use of warm-season grasses, such as bermudagrass and zoysiagrass, has rapidly increased in the Mediterranean countries of Europe (Croce et al., 2001; Volterrani et al., 1997). These species are also becoming very popular in the sod production industry because of their good sod-forming characteristics. The primary concern of sod producers is to obtain an adequate quality for harvest in the shortest possible period with minimal inputs. However, the time necessary to obtain a sod ready for harvest depends on grass species, cultivar, environmental conditions, and cultural practices (Beard, 1973; McCalla et al., 2008). High-quality sod is expected to have full green color, no weeds, in addition to high density and uniformity, and other technical traits, such as strength for transplanting (McCalla et al., 2008).

Cool-season grasses are generally seed propagated and a harvestable sod can be produced after ≈6 months by adding rhizomatous species, such as Kentucky bluegrass (Poa pratensis), to the seed mixture or by using a synthetic netting (Carrow and Sills, 1980).

In contrast, several warm-season grasses are commonly established by sprigging or plugging and can be easily reestablished by regrowth from rhizomes (Christians, 1998). Under restrictive climate conditions, the time required to produce a sod of warm-season species may exceed the period of time in which temperatures are in the optimum range for growth (Beard, 1973). In transitional environments, zoysiagrass often needs longer than one growing season to establish (Severmutlu et al., 2011) and slow growth rates are the main reason for choosing sodding over seeding as the method of establishment. Studies conducted on seeded cultivars and vegetative hybrids of bermudagrass suggest that a minimum of 16 weeks are needed to produce a marketable sod (McCalla et al., 2008; Mitchell and Dickens, 1979), leading to transplanting in late summer or autumn under suboptimal conditions for rooting. To avoid these issues, warm-season turfgrass sod is often harvested at the onset of the second or third growing season, after reaching full spring green-up.

One of the major problems for producers of warm-season sod are winter annual weeds, which germinate in early fall and reduce quality of turfgrasses emerging in from dormancy in spring (Johnson, 1980). Postemergence herbicides are used extensively to kill winter annual weeds in warm-season turfgrasses, and application timing may optimize weed control. However, application timing of nonselective herbicides is critical as spring green-up can be inhibited (Johnson, 1977; Johnson and Burns, 1985; Johnson and Ware, 1978). Postemergence nonselective herbicides such as glyphosate and paraquat effectively control annual weeds and cause no injury to bermudagrass when applied on dormant turf during the winter (Johnson et al., 2001; Volterrani et al., 1997).

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(°F - 32) + 1.8

°F

°C

(1.8 × °C) + 32

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PRELIMINARY AND REGIONAL REPORTS

A delay in spring green-up may shift the date of harvest, narrowing the time frame available for a reestablishment of sod. Based on the requirements of sod producers, weed control should be tailored according to local environmental conditions (Breuninger and Schmidt, 1981; Johnson, 1976). The use of glyphosate during the cooler months is commonly recommended for zoysiagrass and manilagrass turf (Tae, 2005; Velsor et al., 1989). Despite the suggested winter application of glyphosate on zoysiagrasses, research is limited that document the effects of this cultural practice on spring green-up. Experiments were conducted to evaluate the effects of glyphosate application timing on three turfgrass species on spring transition.

Materials and methods

Experiment 1. This study was conducted from Jan. to June 2011 at two commercial sod farms in northern Italy: Somma Lombardo (lat. 45°41′ N, long. 8°41′ E, elevation 256 m) and Sommacampagna (lat. 45°18′ N, long. 11°01′ E, elevation 30 m). The soil at Somma Lombardo site was a sandy loam (9% clay, 29% silt, 66% sand) with a 5.1% organic matter (OM) content, a pH of 8.1, 18 mg·kg⁻¹ P, and 218 mg·kg⁻¹ K. Both locations have a humid subtropical climate with a bimodal precipitation pattern (Table 1) and are similar to plant hardiness zone 8 (U.S. Department of Agriculture, 1990).

The manilagrass cultivar Zeon was established at both locations in July 2009 by planting 25-mm-diameter plugs at a rate of 18 plugs/m². During the establishment phase, irrigation was provided at a rate of 5 mm·d⁻¹. Following establishment, plots were mowed two times per week with a reel mower set at a height of 27 mm, with clippings returned. A slow-release fertilizer (16N–0P–12.5K) was applied monthly to the Somma Lombardo site from May to August at the rate of 5 g·m⁻² nitrogen (N). At the Sommacampagna location, a slow-release fertilizer (16N–2P–8.3K) was applied in May, June, and August at the rate of 6.6 g·m⁻² N.

In Dec. 2010, nine plots (2 × 3 m) were established at each of the two research sites. Treatments were randomly assigned to the plots arranged in a randomized complete block design at each location. Treatments consisted of: 1) glyphosate at 1.1 kg·ha⁻¹ on 8 Feb. 2011, 2) glyphosate at 1.1 kg·ha⁻¹ on 21 Feb. 2011, and 3) untreated control. Each treatment was replicated three times. The rate and dates of application were chosen according to typical management practices used in these areas with regard to winter control of annual bluegrass (Poa annua). Daily growing degree days (GDD) were calculated beginning on 1 Jan. 2011 for the applications of glyphosate for both locations, using 5 °C as a base temperature (Patton et al., 2004; Schiavon et al., 2011; Severmutu et al., 2011). The accumulated GDD were as follows: Somma Lombardo, 1 Jan. to 8 Feb. = 52 GDD, 1 Jan. to 21 Feb. = 87 GDD; Sommacampagna, 1 Jan. to 8 Feb. = 36 GDD, 1 Jan. to 21 Feb. = 73 GDD. The glyphosate formulation (Glifogold; Monsanto Europe, Anversa, Belgium) contained a proprietary surfactant with 360 g·L⁻¹ of glyphosate in its isopropylamine salt and was applied in water at a rate of 200 L·ha⁻¹.

Glyphosate was applied using a backpack sprayer (F200 Electra; Fox Motors, Poviglio, Italy) calibrated to operate at 100 kPa. Weed species were determined and the number of individual plants of each weed species within plots was counted before the glyphosate application. At Somma Lombardo, percent groundcover of weeds was ≈10% and the weed population consisted of 80% (6 plants/m²) annual bluegrass and 20% (2 plants/m²) common chickweed (Stellaria media). At Sommacampagna, percent groundcover of weeds was ≈5% and the main weeds were 95% (2 plants/m²) annual bluegrass and 5% (0.5 plants/m²) tall fescue (Festuca arundinacea). A visual estimation of weed control efficiency was conducted 49 d after treatment (DAT) for the 8 Feb. application and 35 DAT for the 21 Feb. glyphosate application. Weed control was based on a scale of 0 to 100, with 0 = no control and 100 = total control. Weed

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*K(1.8 × °C) + 32 = °F, 1 mm = 0.0394 inch.*

Table 1. Long-term monthly average air temperature and precipitation from weather stations located in close proximity to the field sites in Somma Lombardo (2000–10), Sommacampagna (1993–2008), and Legnaro (1963–2007) in northern Italy.
control ratings of different species were combined to form unique values based on plant size, discoloration or necrosis, and general plant vigor (Main et al., 2004). Immediately after weed control estimations, plots were handweeded to avoid weed interference on assessments of turf regrowth.

Plots were visually assessed for spring green-up on 10 Mar., 28 Mar., 9 Apr., 15 Apr., 30 Apr., and 30 May 2011. Spring green-up ratings were visually assessed on a linear 0 to 100 scale of the green groundcover (Munshaw et al., 2006; Patton et al., 2004). Normalized difference vegetation indices readings were also collected by means of a handheld optical sensor (GreenSeeker; NTech Industries, Ukiah, CA) within 24 h of the visual ratings being taken (Bell et al., 2009).

Experiment 2. An additional field trial was conducted from Jan. to June 2011 at the experimental agricultural farm of Padova University in Legnaro, northeastern Italy (lat. 45°20'N, long. 11°57'E, elevation 8 m). The soil at the site was a silty loam (20% clay, 61% silt, 19% sand) with a 2.1% OM, pH of 8.3, and 28 mg·kg⁻¹ P, and 142 mg·kg⁻¹ K. The area has a humid subtropical climate and is similar to plant hardiness zone 8 (U.S. Department of Agriculture, 1990), with the annual rainfall mostly distributed from April to November (Table 1). Grasses used in this study were ‘Yukon’ bermudagrass and ‘Companion’ zoysiagrass. The experiment was carried out on mature turf plots established in July 2005. Slow-release fertilizer (20N–2.2P–6.6K) was applied in Legnaro, northeastern Italy (Somma Lombardo vs. Sommacampagna) from Mar. 2011 to May 2011. Data points represent an average of two locations and three replicates. Error bar indicates Fisher’s protected least significant difference (LSD) at \( P = 0.05 \) and can be used to determine significant differences between glyphosate treatments and evaluation dates.

results and discussion

Experiment 1. A single application of glyphosate satisfactorily controlled the weeds present, providing 98% control on average, with no differences between the two applications (8 and 21 Feb.) or between locations. The ANOVA of spring green-up...
revealed significant two-way interactions between glyphosate treatment and evaluation date and between location and evaluation date. Spring green-up was also significantly affected by glyphosate treatment, location, and evaluation date. However, the interactions terms glyphosate treatment × location and glyphosate treatment × location × evaluation date were not significant; therefore, the data were pooled over glyphosate treatment or location.

When data were averaged over the locations, untreated plots had 8% to 13% more green cover than other plots on 9 and 15 Apr., with no differences between the two glyphosate applications (Fig. 1). However, all plots reached ≈90% green cover by the end of April and full green cover by the end of May. These results for ‘Zeon’ manilagrass are similar to those reported by several studies for bermudagrass, whose spring green-up was not delayed by winter applications of glyphosate (Johnson, 1976, 1977, 1980). Averaged over the three glyphosate treatments, Sommacampagna plots showed earliest spring green-up, with higher green cover than at the Somma Lombardo location from the end of March to the end of April (Fig. 2). These differences in speed of green-up observed between the two locations could be due to the different meteorological conditions that occurred at the two locations in March and April (Fig. 3). In Somma Lombardo there were lower minimum daily temperatures and higher monthly precipitation than in Sommacampagna, together with relatively low incident solar radiation. These differences may have led to lower temperature in the soil for Somma Lombardo compared with Sommacampagna (Hillel, 1998), which could explain the observed variation in spring green-up between the two sites (Youngner, 1959; Rimi et al., 2011). Despite the large disparity in spring green-up between locations, there was no significant interaction between glyphosate treatment and location, which suggests that the responses of glyphosate application are consistent across contrasting environmental conditions.

Responses of NDVI to the significant interactions terms glyphosate treatment × evaluation date and location × evaluation date were consistent with those of the visual ratings (data not shown). The visual ratings of green cover were closely and positively correlated with NDVI readings collected

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**Fig. 3.** Weekly maximum (Max) and minimum (Min) air temperature, incident solar radiation, and precipitation from Jan. 2011 to May 2011 collected at weather stations located in close proximity to the field sites in Sommacampagna, Somma Lombardo, and Legnaro in northern Italy; 

\[(1.8 \times ^\circ C) + 32 = ^\circ F, 1 \text{ MJ} \text{ m}^{-2} = 23.9006 \text{ langleys}, 1 \text{ mm} = 0.0394 \text{ inch}.\]
during the green-up period in both locations (Fig. 4). These results agreed with previous findings indicating that NDVI was strongly related to turf color (Bell et al., 2000, 2002). This significant correlation corroborates that NDVI could provide an unbiased estimate of turf color and potentially replace the more time-consuming visual ratings (Bell et al., 2009; Schiavon et al., 2011).

**Experiment 2.** The weed population present at Legnaro was controlled by winter-applied glyphosate, as was observed in Expt. 1, with 97% control in both turf species. Results of the ANOVA of green cover data showed a significant three-way interaction among species, glyphosate treatment, and evaluation date. The interaction terms species × glyphosate treatment, species × evaluation date, glyphosate treatment × evaluation date, and all main effects were also significant.

Green cover of ‘Companion’ zoysiagrass was 21% lower in plots treated with glyphosate compared with controls on 9 and 15 Apr. and 12% lower on 22 Apr. (Fig. 5). Compared with untreated plots, winter-applied glyphosate delayed full spring green-up of ‘Companion’ zoysiagrass from 22 Apr. to the end of April. Meteorological parameters in Legnaro throughout the study period were similar to those recorded in Sommacampagna (Expt. 1) (Fig. 3), where green-up of ‘Zeon’ manilagrass showed no delay as a result of the February applications of glyphosate (Fig. 1). Therefore, these preliminary findings suggest that the effect of winter-applied glyphosate on spring green-up could differ depending on zoysiagrasses. These results are in agreement with previous research documenting differential tolerance levels of zoysiagrass species/cultivars to other herbicides. Johnson (1978) reported that the growth of ‘Meyer’ zoysiagrass was less injured than ‘Emerald’ or ‘Matrella’ after applications of benefin. More recently, further tolerance differences among zoysiagrasses have been pointed out with regard to other pre-emergence (Johnson and Carrow, 1999) and post-emergence herbicides (Patton et al., 2006). Collectively, these findings indicate that weed control in zoysiagrasses should be tailored on the basis of varietal genetic diversity and its influence on herbicide tolerance.

Green cover of ‘Yukon’ bermudagrass was 5% to 10% lower in plots treated with glyphosate than in control plots throughout the April evaluation dates (Fig. 5). However, differences between treated and untreated plots were of limited economic importance since green-up was almost completed (green cover >60%) and no differences were observed between treated and untreated plots on 17 May and by the end of May. These data support previous studies that reported no effects on spring green-up of bermudagrass treated with glyphosate during the winter (Johnson, 1976, 1977, 1980). Time needed to achieve green-up varied greatly among species, with ‘Companion’ zoysiagrass completing spring green-up by the end of April, whereas ‘Yukon’ bermudagrass being fully green 1 month later (Fig. 5). Our findings are similar to those reported from two localities of Turkey, where zoysiagrass cultivars had faster spring green-up than bermudagrass cultivars (Severmutlu et al., 2011). Normalized difference vegetation indices responded to the different treatments similarly to visual ratings, with the significant interaction species × glyphosate treatment × evaluation date being likely related to environmental factors (data not shown). Green cover ratings were highly correlated with NDVI for both ‘Companion’ zoysiagrass and ‘Yukon’ bermudagrass (Fig. 4), as observed in Expt. 1.

**Conclusions**

Spring green-up of zoysiagrasses and control of winter weeds are both critically important to sod producers to optimize reestablishment planting after harvesting. Our research suggests that, under experimental conditions, glyphosate applied as a single treatment at 1.1 kg ha⁻¹ in February can effectively control winter weeds of ‘Zeon’ manilagrass, without injuring...
turf in the spring. However, additional preliminary findings indicated that winter-applied glyphosate delayed spring green-up of ‘Companion’ zoysiagrass in a similar environment. This suggests that extending this practice to other Zoysia species/cultivars should be evaluated on a cultivar-by-cultivar basis. In addition, this study has corroborated that winter-applied glyphosate can efficiently control winter weeds without delaying spring green-up of bermudagrass turf. Our results also confirmed a strong positive correlation between visual ratings of turf green cover and NDVI measured with a handheld optical sensor.

**Literature cited**


grass as influenced by low temperatures and selected preemergence herbicides. Agron. J. 73:945–949.

Carrow, R.N. and M. Sills. 1980. Tall fescue sod production with plastic net-


Croce, P., A. De Luca, M. Mocioni, M. Volterrani, and J.B. Beard. 2001. Warm-


Schavon, M., B. Leinauer, E. Sevastionova, M. Serena, and B. Maier. 2011. Warm-
season turfgrass quality, spring green-up, and fall color retention under drip irriga-

grasses in the Mediterranean region. Hort-

Tae, H.-S. 2005. Post emergence kentucky bluegrass (Poa pratensis L.) control in dor-


