Post-emergence herbicides provide the turfgrass manager with viable options to control weeds during the entire year.

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Weed control is the process of limiting a weed infestation so that a turfgrass can properly grow, develop and be aesthetically appealing.

A balanced turfgrass weed control program uses a combination of cultural, mechanical and chemical weed control practices. When properly maintained, warm-season turfgrasses are highly competitive with weeds. Adherence to recommended fertility programs, water requirements, mowing heights and schedules and controlling diseases and insects will dramatically improve the success of the chemical weed control program.

The use of herbicides, in the absence of approved cultural and mechanical practices, will not result in a high quality, warm-season turfgrass.

Turfgrass managers can choose from two types of herbicides to control weeds in warm-season turfgrasses. Pre-emergence herbicides form the base of the chemical weed control program. They are primarily used for the control of crabgrass, goosegrass, annual bluegrass and certain annual broadleaf weeds. Post-emergence herbicides are generally used to control weeds that are not controlled by pre-emergence herbicides, or in the event of a pre-emergence weed failure, as a reliable backup.

Post-emergence herbicides offer several advantages over pre-emergences.

Spot treat, or as needed

Post-emergence herbicides can be applied on a "spot treatment" or "as-needed" basis, directly to a weed infestation; pre-emergence herbicides are usually applied to the entire turfgrass area.

Spot treatments of post-emergence herbicides are less expensive than blanket applications of pre-emergence herbicides. Post-emergence herbicides will control many problem annual and perennial weeds not controlled by pre-emergence herbicides. Low rates of most post-emergence herbicides may be used on newly-sprigged or sodded warm-season turfgrasses.

In areas that are scheduled to be overseeded or renovated, the majority of post-emergence herbicides can be used up to one month before renovation. The time interval from application to seeding, sprigging or sodding operations for pre-emerg-
gence herbicides varies from 1% to 4 months.

**Herbicide selection**

Many post-emergence herbicides are available to control weeds in warm-season turfgrasses (Table 1). They all have different qualities.

**Turfgrass tolerance.** The warm-season turfgrasses dramatically vary in their tolerance to post-emergence herbicides (Table 2). Bermudagrass has good tolerance to MSMA and DSMA; however, carpetgrass, centipedegrass and St. Augustinegrass are severely injured by these herbicides. With the exception of bahiagrass and carpetgrass, warm-season turfgrasses have excellent tolerance to image.

Additionally, cultivars within a species may respond differently to the same herbicide. For example, Meyer zoysiagrass has better tolerance to MSMA than Emerald or Matrella.

The most important factor in selecting a post-emergence herbicide is the tolerance of the turfgrass to the herbicide. Refer to the specific label to determine if the herbicide may be used on a particular turfgrass species.

**Weed species.** Similar to turfgrasses, weed species vary in their susceptibility to herbicides. Correct weed identification is a prerequisite for selecting an appropriate herbicide. Weed identification manuals and identification assistance is available at many county extension service offices. Several chemical companies also distribute excellent weed identification guides.

**Time of application.** The time of year that a herbicide is applied can influence turfgrass tolerance. For example, dormant bahiagrass and bermudagrass have excellent tolerance to Roundup. However, severe injury will occur if this herbicide is applied to semi-dormant or actively-growing bahiagrass or bermudagrass.

The risk of injury from post-emergence herbicides is also greater during the spring green-up process (transition from winter dormancy to active growth) than when the turfgrass is fully dormant or actively growing.

Post-emergence herbicides such as 2,4-D + mecoprop + dicamba (Trex-san, Trimec Classic, Three-Way and others) have been shown to slightly decrease the quality of Tifway bermudagrass when applications were made three weeks before or during spring green-up. Image can also cause slight to moderate delays in green-up if applications are made during spring transition.

Research has shown that the decrease in turfgrass quality that may result from using post-emergence herbicides...
Application frequency. For some weed species, a repeat application is necessary to effectively control the weed. For example, two applications of MSMA + Sencor, at a 7- to 10-day interval, are necessary to control goosegrass. In contrast, small crabgrass can often be controlled with a single application of MSMA. However, large, well-tillered crabgrass usually requires two applications of MSMA or DSMA, each at a 7- to 10-day interval.

Ornamental tolerance. Turfgrass herbicides are commonly applied to sites containing ornamental plantings. Ornamentals may be injured by spray or vapor drift or by root absorption of the herbicide. Vapor drift is the movement of herbicide vapors from the intended site of application.

Ester formulations of the phenoxy herbicides (2,4-D, dichlorprop) easily volatize during warm temperatures and can injure sensitive ornamentals by vapor drift. Ester formulations during green-up persists for two to six weeks after application. Also, in turfgrasses that are severely infested with weeds, better turfgrass growth eventually results due to the elimination of the thick cover of weeds.

In the event that a dense weed population necessitates using a post-emergence herbicide during green-up, use only the lowest recommended or one-half the recommended rate. Low or one-half rates will minimize herbicide injury to the turfgrass.

**Problem weed management**

**Bahiagrass**: Repeat applications of MSMA or DSMA at 7- to 10-day intervals will control bahiagrass in MSMA/DSMA tolerant turfgrasses. In bermudagrass and St. Augustinegrass, DMC will effectively control bahiagrass. In centipedegrass, repeat application of Vantage (formerly Poast) at 10- to 14-day intervals will suppress bahiagrass growth and seedhead development.

**Dallisgrass**: It is believed that most pre-emergence herbicides will control dallisgrass that arises from seed.

Established dallisgrass can be controlled in bermudagrass or zoysiagrass with repeat applications of MSMA or DSMA. Applications should be made to actively-growing dallisgrass. Also, a non-ionic surfactant at 0.25 percent v/v is recommended with MSMA or DSMA for dallisgrass control. Staying on the application schedule (2 to 4 applications, each at a 7- to 10-day interval) will be required to control dallisgrass. Shortening the application interval to five days may help control on sites where dallisgrass has been difficult to control with MSMA or DSMA.

**Nutsedge**: Basagran will provide good control of yellow nutsedge, but not of the purple variety. Monthly applications of MSMA or DSMA in tolerant turfgrasses during the late spring and summer months can be used to suppress the growth of both species. With the exception of bahiagrass and carpetgrass, Image can be used in warm-season turfgrasses for yellow and purple nutsedge control. The addition of MSMA to Image generally improves nutsedge control in MSMA tolerant turfgrasses. A repeat application, six to eight weeks after the first application, of Image or Image + MSMA will be required to control nutsedge during the summer months.

**Prostrate spurge**: Control requires repeat applications of two-way or three-way broadleaf herbicides. In bermudagrass, low rates of Sencor (0.125 to 0.25 lb. AI/acre) will effectively control emerging prostrate spurge.

**Virginia buttonweed**: Rapidly becoming the number one problem broadleaf weed in southern turfgrasses. A warm-season perennial, Virginia buttonweed reproduces by seed, cut plant pieces, and fleshy roots.

Research has shown that 2,4-D + dichlorprop (Weedone DPC amine and ester) has provided better Virginia buttonweed control than other two-way or three-way broadleaf herbicides. Monthly applications of 2,4-D + dichlorprop will be needed during the summer months to suppress the growth of Virginia buttonweed. Research conducted in Mississippi has shown that applications of Ronstar or Princep at the time of the 2,4-D + dichlorprop application increased the control of Virginia buttonweed.

The increase in control with Ronstar and Princep is believed to be the control of Virginia buttonweed plants that arise from seed. Turfgrass managers should be aware that Princep is not labeled on southern turfgrasses in the months of June, July and August. However, depending upon the geographical location, a mid-April or May application of Princep may assist in the control of Virginia buttonweed.

**Wild garlic**: A perennial that appears in turfgrasses in the mid- to late-fall months. Fall (November) and winter (January-February) applications of 2,4-D or two-way or three-way products that contain a phenoxy herbicide or dicamba will control wild garlic. The fall plus early winter treatment program will need to be repeated for two to three consecutive years to effectively eliminate this weed from turfgrasses. Late fall to early winter applications of Image has provided good to excellent control of emerged wild garlic. Image slowly kills wild garlic and treated plants will remain visible in the turfgrass for an extended time after application. Mowing one to two weeks after the Image application will remove a significant portion of the wild garlic foliage and improve the overall appearance of the turfgrass. Image should be applied to emerged wild garlic in the late fall or early winter after the first killing frost or the onset of winter dormancy of the warm-season turfgrass.

In St. Augustinegrass and bermudagrass, DMC will also effectively control wild garlic. —Dr. Murphy
Suggestions for use

Post-emergence herbicides are applied after annual weeds emerge or when new growth of perennial weeds appear in the turfgrass. Follow these guidelines for better weed control and improved turfgrass tolerance.

1. Small, actively-growing weeds.

Perennial and annual weeds that are growing under good soil moisture conditions at moderate air temperatures are easier to control with post-emergence herbicides than weeds that are stressed due to adverse environmental conditions. Target the application to coincide with good soil moisture conditions at air temperatures of 60 to 90°F. Applications on cold, wintery days, or to drought-stressed weeds will result in poor weed control.

2. Do not apply post-emergence herbicides to turfgrasses and weeds that are stressed due to high air temperatures or drought.

The tolerance of warm-season turfgrasses to post-emergence herbicides decreases at air temperatures greater than 90°F, and when turfgrasses are drought-stressed. Additionally, turfgrasses growing under high soil moisture, high relative humidity and high air temperatures, (less than 90°F) have a lower level of tolerance to post-emergence herbicides than turfgrasses growing under similar moisture and humidity conditions but at cooler temperatures.

Herbicides that contain 2,4-D; dicamba; mecoprop; dichlorprop; MSMA and DSMA should not be applied at high air temperatures since there is a high risk of increased turfgrass injury. Follow label guidelines.

3. Repeated applications at low rates will generally improve weed control and turfgrass tolerance.

Single applications at high rates generally cause more turfgrass injury than repeat applications at low rates. Additionally, single, high rate applications often do not control the weed, particularly perennial weeds. The repeat application is usually made at intervals of 7 to 14 days after the first application, or when regrowth of the weed is noted. Refer to the label for information regarding repeat treatments.

4. Coordinate mowing schedules.

A general recommendation is to delay mowing three to four days before or after a post-emergence herbicide application. The delay prior to application will increase the leaf surface area of the weed and result in better spray coverage and control. The delay after application is necessary to allow adequate time for herbicide absorption and translocation in the target weed species.

5. Do not apply post-emergence herbicides immediately before rainfall or irrigation.

The effectiveness of most post-emergence herbicides is better when rainfall or irrigation does not occur for 6 to 24 hours after application. Rainfall or irrigation immediately after application can wash the herbicide from the treated weed foliage and decrease control.

6. Use surfactants and crop oil concentrates according to label directions.

The effectiveness of many post-emergence herbicides is enhanced by the addition of a crop oil concentrant or surfactant to the spray mixture, particularly under less than ideal spray conditions. However, indiscriminate use of surfactants or crop oil concentrates can increase the risk of turfgrass injury. Check the label for crop oil guidelines.

7. Calibrate spray equipment, train operators.

Weed control failure can be linked to improper calibration of spray equipment.

The tolerance of warm-season turfgrasses rapidly decreases at elevated or higher-than-recommended rates of post-emergence herbicides. Training assistance is available through most county extension service offices and spray equipment company representatives.

—Dr. Murphy

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