herbicides for golf courses

Application Suggestions

Apply early season, when water temperatures reach 60°F; 4 to 8 treatments necessary per year.

Apply early season, when water temperatures reach 60°F; 1 or 2 applications necessary per year.

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Apply in spring or fall when weeds are actively growing.

Apply in early spring before weed seed germination; one application normally enough, but a second may be necessary at half the rate.

Apply to vigorously growing plants any time after emergence; delay mowing and other cultural practices for 7 days.

One or more applications may be necessary; consult label for additional directions.

Should be applied post-emergence, when undesirable grass is one leaf and five tillers.

Apply 1 to 2 quarts in enough water for sufficient coverage per acre; DO NOT use on dichondra or creeping grasses except on a spot basis.

Apply 1 to 2 quarts in enough water for sufficient coverage; second application for hardy weeds should be made in 3 weeks; spring, early fall applications on actively growing weeds are most effective.

Established greens, apply 4 pints in 30-40 gal. water/acre; established fairways, apply 4 to 6 pints in 30-40 gal. water/acre; DO NOT apply in temperatures above 90°F.

May be applied as dry granular or wet spray; for water application, dissolve up to 3 pounds per gallon; may be used any time during the growing season, but weeds are easier to control when they are young and actively growing.

Apply 1 to 2 quarts in enough water for sufficient coverage per acre; DO NOT use on dichondra or creeping grasses except on a spot basis; newly seeded turf should not be treated.

Application must be made before germination; use only on well-established turf with think and uniform stand; DO NOT apply to dichondra or bentgrass.

Product should be applied only to well-established turf; see label for individual rates.

Same as above; on crabgrass product must be thoroughly watered in; one spring application normally provides season-long control.

Apply 1 to 2 weeks before weed germination; optimum control is achieved when product is watered in; see label for individual rates.

Applies when desired turf is not under any stress; apply 2.76 to 5.33 oz. per acre; adequate moisture is required to activate the herbicide.

For dormant turf, use 2/3 pounds in 40 gallons of water per acre in uniform broadcast spray; for actively growing turf, use 1 to 2 quarts in 30 to 40 gallons of water only when actively growing and not under stress — may repeat once after 3 weeks.

One application of this non-selective herbicide controls most labeled weeds; repeat application required for new weeds that germinate and emerge after initial application; no soil residual.

Product is best when applied in cool weather and should not be applied when temperatures exceed 85°F; do not irrigate for 24 hrs. after application; 2 to 3 spots per 20 to 260 gal. water per acre.

Apply to actively growing weeds; avoid spraying during long excessively dry or hot periods unless irrigation is available; do not irrigate for 24 hrs. after application; 3 to 4 spots per 20 to 260 gal. of water per acre.

Apply to actively growing weeds; use reduced rates when soil is quite warm; do not apply when air temp. exceeds 80°F; 1 oz./1000 square feet for greens; 3 to 4 spots per acre on other areas.

Apply to young and actively growing weeds; not during hot or dry periods or when grass is entering or emerging from dormancy; do not apply below 80°F or above 85°F, min. in 5 to 300 gal. water/acre.

Do not apply when temperatures exceed 80°F for bluegrass and 90°F for Bermudagrass, or during drought or other stresses on the grass; 1 to 2.5 gal. in 50 to 100 gal. water/acre for Bermudagrass.

Apply prior to germination of unwanted vegetation; do not reseed within 4 months of application. 15 to 20 pints in 85-100 gal. water/acre for crabgrass only; see label for other rates and split applications.

Apply pre-emergent to weed seeds for season-long control; normally late winter, early spring.

Apply as needed any time weeds are actively growing.

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Cost and amount of product necessary will vary with the type of herbicide and type of weed.

One application necessary; for high-grassage sprayer with 30-50 gallons of water is preferred; cost will vary with rates.

Some pre-emergence products should be applied before weeds sprout; some broadleaf weed applications for when the weed is actively growing.

Apply 1 to 2 quarts plus 8 to 16 oz. OKI HO X-77 Spreader (non-ionic) per 100 gal. water; apply to young weeds; re-treatment may be required if application is made past the sensitive period for the weed species; do not reseed within 4 months of application. 15 to 20 pints in 85-100 gal. water/acre for crabgrass only; see label for other rates and split applications.

Apply 3 to 4 quarts per acre in 25-100 gal. water; treatment at this rate may injure bentgrass, St Augustinegrass, centipedegrass, carpetgrass, newly seeded turf.

On established greens, 2 quarts in 30-40 gallons of water/acre; on established fairways, 3 quarts in 30-40 gallons of water/acre.

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For Crabgrass control, 2 or 3 applications of 1.42 pounds in 10-20 gallons of water/acre; dandeliongrass, 2 or 3 applications of 3/56 oz. in 10-20 gal. water; for crab-dandeliongrass control on primarily fescue or bentgrass, 1.09 gal. in 10-20 gal. water.

Good cultural practices best weed defense

BY NEIL MATTHEWS

The Main function of weed control is to favor the desired turfgrass species over all other plant varieties, including broadleaf weeds and undesirable grasses.

"Weeds appear only when a 'hole' or weak spot, has been opened in the turf," says Dr. Thomas Watschke of Penn State University.

"Many times, that weak spot is caused by improper management or cultural practices or outside factors such as traffic.

Some of the cultural practices likely to go wrong include:

- Improper mowing height and/or frequency.
- Improper irrigation (too much or too little).
- Improper rate and timing of fertilizer applications.
- Compaction.
- A pH balance that's too high or low.
- Thatch.
- Chemical injury.

"When a weed infestation is detected, the first question the superintendent should ask is how the weed got there," says Watschke.

"Then, he should determine the species of weed and then consider which management practice first because it will increase the efficacy of the herbicide selected.

A common problem that's not often considered, according to several experts in the field, is trimming.

String trimmers are used to scalp the ground next to obstacles. This scalping severely weakens the turf, opening up the bare ground for weed infestations.

To remedy this situation, it is recommended that turf be left at two to three inches after trimming.

After cultural and management practices are in order, herbicide selection can begin.

There are a great many herbicides, each of which serves a distinct purpose. Some are used to clean an entire area of plants to prepare the area for reseeding. Others "select" a small number of weeds to control.

Similarly, prices vary greatly, according to the amount of herbicide needed for an individual job, the function of that herbicide and manufacturer costs.

As for the future of herbicides, all manufacturers believe environmental issues will lead the way. Government regulation and member/player concern about all pesticides will lead to new packages, new formulations and greater care in the use of chemicals.

Documentation will be the key for superintendents in the future. Superintendent documents will have to document movement of chemical products from the supplier through disposal of the product's package.

O.M. Scott's Sue Young might have said it best: "All manufacturers_ and superintendents_ are looking for herbicides that are more effective and more cost-effective," she said. "But the real issues concern user and environmental safety."