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## ABOUT THE COVER

The cover for this issue embodies some significant history of Wisconsin golf. Blue Mound Golf and Country Club is hosting the 102nd WSGA State Amateur during this, their centennial year. Shown here is the par 4, 480yard 12th hole. It features restored church pew bunkers on the left side of the hole.

The Wisconsin State Open will be held on the Meadow Valleys Course of Blackwolf Run. Our cover shows the 14th hole, a par 4, 423-yard hole.

Host superintendents Michael Lee of Blackwolf Run and Tim Venes of Blue

Mound were assistants at Blue Mound and studied under one of the Wisconsin's finest course managers, Carl Grassl, Jr.

"When all the workers on your course are with you to a man,

- And everything they do for you is every bit they can;
- When you can count your daily work as so much healthy fun,
- You'll be a super greenkeeper, a human marvel, Son."
  - Gertrude A. Farley
  - "Golf course Common Sense" 1931

# ≝ GRASS ROOTS

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### THE PRESIDENT'S MESSAGE

# Some Suggestions for Tough Economic Times

By David Brandenburg, Golf Course Superintendent, Rolling Meadows Golf Course





What a strange spring! It started early but never really got going. It was nearly June 6th before things really took off for us in Fond du Lac and winter damage starting filling in. I hope as you are reading this your course is having a successful season with happy golfers.

Sometimes I wonder what it takes to make golfers happy. A foursome can play the same course and come into the 19th hole (28th hole for us) with very different attitudes about how the course played. It does not matter if you are at a private or public golf course, golfer expectations are getting higher while budgets do not keep up with increasing costs. I often am my worst enemy when it comes to this by offering to do more than our budget allows. It works for period of time until normal maintenance starts to slide while we do all the extras.

As golf course superintendents, we are self-starters and try to do all we can with what we are given to work with. The hardest thing I have to do is to look at our budget and say this is all we can do. It is very easy for any of us to get caught up in trying to please every customer and honor every request. I am very guilty of this. I need to learn to just say "no!" To control my own zest for getting more done at the expense of my home life, I am in the process of writing maintenance standards. I will combine the normal maintenance schedule, budget for supplies and job time-sheets to put a price tag on all activities our department does. I will also add in the non-regular maintenance such as rain-damaged bunkers, irrigation leaks and projects. These items are often forgotten when budgeting staff time.

If a customer, owner or committee member suggests a change, I can show him exactly what it will cost in increased green fees to accomplish this new program or task. More importantly, it will allow James and me to better plan what changes we will make to our programs each year.

As the business of golf becomes more competitive among courses we all want to offer our best and continue to improve what we offer the customer. But we also need to remember that each extra task takes money and time, and we need to budget for that or we end up doing more at work and less at home.

Congratulations go out to Natalie Lohman daughter of Guy Lohman, golf course superintendent at Voyager Village in Danbury. Natalie has been selected to receive a GCSAA Legacy Scholarship worth \$1,500. Natalie is attending the University of Wisconsin-LaCrosse and is studying biology and pre-veterinary medicine.

This is the third Legacy Scholarship Wisconsin families have received in the past two years. Remember, GCSAA has many programs, not only for scholarships but to help you as you maintain your golf course. Spend some time perusing the website and seeing what the different departments have to offer you and your course.

Don't forget to get your disease samples in to the Diagnostic Lab at the O.J. Noer Turfgrass Research and Education Facility. Steve Abler is ready and waiting to give you a proper and quick diagnosis so you can take the appropriate action.

You can meet Steve and all the Facility and University Staff at the WTA Summer Field Day August 12th. The WGCSA stopped having a regular meeting in August, not because it is too hot to play golf and the speakers are all taken, but so you and your staff can attend the Field Day to see the latest research. Nowhere else can you get a great lunch, learn about the diseases that effect us and kick some tires. Enjoy your summer!

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# How Herbicides Work: Part II - Efficacy

By Dr. John Stier, Department of Horticulture, University of Wisconsin-Madison

#### INTRODUCTION

Each year I get numerous complaints about the lack of herbicide effectiveness, or efficacy, from a particular application. There can be many reasons why a given herbicide may not provide acceptable weed control. This is the second of three articles intended to cover herbicide types, efficacy, and environmental fate. This article will describe the difference between pre- and post-emergent herbicides, reasons for lack of efficacy, and how to ensure an herbicide is effective.

#### PRE- VERSUS POST-EMERGENT HERBICIDES

One of the most basic steps to understanding herbicide efficacy is to understand the difference between pre- and post-emergence strategies. Preemergent herbicides prevent weeds from emerging. They are effective at preventing new weeds developing from seeds but are ineffective against vegetatively-propagated weeds developing from rhizomes, stolons, or tubers. Pre-emergent herbicides function by preventing the germinating seedling from producing a viable plant. Most are contact herbicides. Germinating seeds produce a primary root, or radicle, to help anchor the potential seedling and begin water and nutrient uptake. When properly applied, preemergent herbicides form a barrier layer in the soil at the level of weed seed germination. As the radicles contact herbicide in the soil, the herbicides stop mitosis (cell division), effectively preventing further root growth. Without a root system, the developing seedling dies. Dormant seeds are not affected by preemergent herbicides, and these seeds may remain viable for one or more years before germinating.

Post-emergent herbicides are applied only to visible weeds. Post-emergent contact herbicides are useful for annual weeds. Perennial weeds are best controlled





GAZING IN THE GRASS

using a systemic herbicide which can be translocated (transported) to the growing point, even if underground. A few herbicides have both pre- and postemergent activity.

#### **REASONS FOR LACK OF EFFICACY**

Wrong herbicide. Herbicides can be classified as selective or non-selective. Non-selective herbicides will kill either monocots (grasses, sedges, rushes) or dicots (broadleaves). Examples of non-selective herbicides include glyphosate (e.g., Roundup) and glufosinate (Finale). Selective herbicides are effective only for a specific type of weed (e.g., broadleaves only) and are important to remove weeds without harming desirable turf. Choosing an herbicide that cannot be absorbed or properly metabolized by a weed will result in poor efficacy.

**Poor timing.** Applying herbicides at the right time of year or climatic conditions may make the difference between excellent and poor weed control. Weeds must be actively growing in order to absorb and metabolize herbicide. Herbicides applied during heat or drought stress are often completely ineffective. Post-emergent herbicides applied to foliage as liquids need time to be absorbed by the plant. Rainfall or irrigation may wash off the herbicide unless sufficient time has elapsed since application. Often, a minimum of a few hours is sufficient, though some compounds and climatic conditions may require a day. Conversely, sunny, windy, and low humidity conditions may cause a liquid carrier (water) to evaporate quickly from the leaf surface, preventing sufficient absorption of the chemical.

Poor coverage. Contact herbicides, useful primarily for annual weeds, are not translocated in the plant and kill only those plant parts with which they come into contact. Thorough coverage is important to achieve efficacy. Coverage is greatly dependent on carrier volume for both liquid and granular applications. Coverage with liquid applications also depends on nozzle type and spray pressure. Examples of contact herbicides include diquat (e.g., Reward) and glufosinate. Coverage is less important for systemic herbicides such as 2,4-D, bentazon (e.g., Basagran), and glyphosate which can be translocated (transported) within the plant. However, a weed with little leaf surface area due to mowing or other damage will absorb less herbicide than a weed offering a suitable leaf surface area for absorption.

**Insufficient rate.** Weeds must absorb sufficient herbicide in order for that herbicide to control the



weed. Occasionally, insufficient herbicide may be applied due to errors in measurement or insufficient coverage. Cutting back on herbicide to save money with the assumption that half the herbicide rate may kill half the weeds is wrong; a complete lack of weed control is likely.

**Improper application method.** Good application methods are important for getting sufficient herbicide into the weed to exhibit control. Most pre-emergent herbicides need to be watered into the soil either through irrigation or rainfall. Post-emergent granular products need to be applied to wet foliage. Certain herbicides require additives such as surfactants to be effective.

Poor formulation. Herbicides may be used in either liquid or granular forms. Occasionally the formulation can affect weed control. Amines (salt-based forms of a chemical) are less effective than ester formulations during cool weather, though amines work fine during warm temperatures. Granular post-emergent herbicides may be ineffective against certain hard-to-kill weeds because it is difficult to get sufficient herbicide to be absorbed by the weed. Most granular post-emergent herbicides require the granules to be applied to wet foliage. This helps ensure the granules stick to the foliage long enough for a sufficient amount of herbicide to be absorbed. However, many of the granules may bounce or fall off the leaves, particularly if the foliage dries shortly after application and if the herbicide is formulated onto large granules.

**Type of weed.** Some weeds are inherently difficult to kill with herbicides even though they are not truly resistant. Hairs and thick waxy cuticles on leaf surfaces can prevent much of the herbicide from ever being absorbed. Some perennial weeds have vegetative reproductive structures such as stolons or rhizomes which may not be sufficiently exposed to a single application of an herbicide. New research is finding that in some cases particular biotypes of weeds exist, some of which are naturally less susceptible to a particular herbicide than other populations.

**Herbicide resistant weeds.** Weed populations may develop resistance to herbicides much as fungal pathogens may become resistant to fungicides. Resistance is most likely to occur when a single compound or compounds with a similar site of action are routinely used. Resistance has been reported and verified in many agronomic crop weeds but is rare in turf. Resistance in turf may be rare because herbicides are not routinely used in most turf areas and because most turf herbicides have multiple sites of action. Some of the most likely chemicals to cause resistance are those with a single site of action such as the fatty acid inhibitors (see "How Herbicides Work: Part I - Chemical Classification" in the previous issue of *The GrassRoots*).

Other factors. Herbicides may occasionally fail due to other factors. Thatch can bind and prevent preemergent herbicides from reaching their target. Soil pH, or pH of the water used for mixing and loading, may affect the herbicide. Wind may cause drift; low humidity and high temperatures may cause volatilization; sunlight and high temperatures may cause the water droplets carrying the herbicide to dry on the leaf surface before the leaf can absorb the herbicide. Tank-mixing chemically incompatible products may nullify their activity in the plant. Old product, particularly if it has been subject to wide humidity or temperature changes, especially freezing, may simply have lost its effectiveness. Finally, an herbicide application may actually work to control existing weeds. but several weeks or months later weeds are back. The soil usually contains an abundant supply of weed seed, capable of germinating over a period of years, which allow new plants to germinate to take the place of weeds killed by herbicide.

#### IMPROVING HERBICIDE EFFICACY

**Choose the right herbicide for the weed.** Of course, you first need to properly identify the weed to know what type of herbicide is appropriate. The herbicide label will indicate if the weed is controlled. In general, most broadleaf herbicides will control most broadleaf weeds, though some products, combinations, or formulations will perform better than others.







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Broadleaf herbicides are usually sold in various combinations because individual compounds may be more effective on certain weeds than other compounds, and because the compounds may have synergistic activity. Synergism is a term that means the result is greater than the expected result of the sum of the individual compounds, in other words, 2 + 2 =5 instead of 4.

In some cases a specific formulation is useful. For example, control of creeping charlie (*Glechoma hederacea*) and wild or wood violet (*Viola* spp.) is improved when ester formulations of triclopyr are used rather than amine (salt) formulations. The volatility of the ester formulation increases the amount of herbicide that is absorbed by the weed. A similar principle applies for weed and feed products: Use an ester formulation if one is available. Even if the granules fall off the weed leaves, the herbicide may still be absorbed by the weeds as it is volatilized into the air. During high temperature stress periods and when sensitive ornamental plants are nearby, however, esters are not recommended due to their potential non-target phytotoxicity.

**Timing.** Apply herbicides for control of perennial weeds in the autumn, and, if needed, followed by a second application while the weed is in bloom during the following spring. Spring-only applications can be effective, but with some weeds autumn applications may provide nearly 100% control compared to spring applications (e.g., 80% control). Pre-emergent herbicides need to be applied prior to emergence of the weeds, except for dithiopyr (Dimension) which is effective on germinated crabgrass until it tillers.

**Poor coverage.** When applying granular formulations, use those products that have small particles rather than large particles. Small particles are more likely to stay on the plant leaf to allow herbicide absorption. Make sure granular products are applied to wet foliage so the granules adhere to the leaves. For liquid products, the foliage needs to be wetted with the product but it is not necessary to apply to the point of leaf runoff. Flat fan nozzles, operating at the





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