

Order Toll Free
1-877-242-6040

We specialize
in Golf Course
Rootzone Mix,
Topdressing and
Bunker Sand of
a quality second
to none.



Sable Bigelow Sand
"The Sand Specialists"

Since 1935
CALUMET, QUEBEC, CANADA

**2009 NEWSLETTER
ARTICLE CONTEST!**

PRIZES FOR BEST MEMBER ARTICLES

FIRST PRIZE \$ 100.00
SECOND PRIZE \$ 50.00
THIRD PRIZE \$ 25.00

(STARTS WITH JAN ISSUE)

*PRIZES AWARDED AT THE ANNUAL
HOLIDAY BRUNCH IN DECEMBER*

**All work and no play
suits us just fine.**



The Carryall Turf family
of products from Club Car.

Country Club Enterprises
275 Wells Street
PO Box 327
Greenfield MA 01302
800-287-0955
www.golf-carts.com

Club Car
Drive it once and you'll know.

9-5989



Have experience. Will travel.

If you're looking for some help on your course, consider the Stores-on-Wheels®. We can deliver agronomic expertise, top brands and more straight to your course. Call us at 1-800-321-5325. We can help with whatever job you have in mind. www.johndeere.com/golf

GCSAA
PLATINUM PARTNER

JOHN DEERE
GOLF



A Publication of the Vermont Golf Course Superintendents

September/October 2009

2009 Meeting Sites

*Oct. 20 Quechee Club
Annual Meeting & Election*

**Upcoming Events
Calendar**

*December 6, 2009
Annual ViGCSA Holiday Brunch
Rutland C.C.*

*January 7, 2010
January Education Symposium
Shaker Ridge C.C.
Loudonville, NY*

*February 8—12, 2010
GCSAA International Golf Course
Education Conference & Show
San Diego, CA.*

*February 26—March 2, 2010
Canadian International Turfgrass
Conference & Trade Show
Toronto, Ontario*

**Executive Director:
Beverly Fedolfi
802-287-4444
VtGCSA@comcast.net**

Maximizing Herbicide Effectiveness
By John Bresnahan, BASF Professional Turf & Ornamentals

Investing time and effort before an application will provide greater weed control and prevent lost time and wasted product.

While today's modern pesticides and application equipment help make golf course superintendents' jobs easier, when it comes to providing year-round control of turf-attacking weeds there is still much that must be considered. The work that is done before and after the herbicide application will eliminate time and resource draining errors and ensure a successful treatment.

Identify Your Targets: The best starting point in any weed control program is correctly identifying the weeds (broadleaf and grassy) in the area you are planning to treat. This includes those visible and those that you can anticipate seeing throughout the year.

Broadleaf weeds are easily identified in turf and are especially visible when in bloom. Bright yellow dandelion, white clover and purple henbit flowers are good examples. Grassy weeds such as Crabgrass, goosegrass and foxtail are more difficult to identify early and become increasingly difficult to control once established due to the large quantity of seed they produce.

The importance of correctly distinguishing between broadleaf and grassy weeds directly correlates to the type of herbicide that you will need d to use. As an example, phenoxy herbicides control broadleaves but

have little to no effect on grasses, while a pre-emergence herbicide such as pendimethalin can be used to control grassy and many broadleaf weeds at the same time with one product application.

Once your target list of weeds is established and you've determined whether they are broadleaf or grassy, understanding each weed's lifecycle will help determine what herbicides will work best and whether a pre or postemergent strategy is the correct method to provide the best control. While the product label should be your guide in determining what herbicides will work best to control your targeted weeds, some basic considerations should include the following:

Preemergent Weed Control:

- ⇒ Annual grasses and broadleaf weeds are best controlled with preemergent applications in early spring prior to weed seed germination.

(Continued on page 3)

Inside:

President's Message 2
Feature Article Cont 3 & 4
My How things Have Changed 6
Velvet Bentgrass Mang. 7-9
Equipment For Sale..... 12
Job Openings13
Membership News 14