

Chipco® Aliette® Signature™

New and improved protection against Summer Decline

In 1994 the CHIPCO® ALIETTE® + Fore fungicide combination provided superintendents with the first effective management tool for summer decline. While improving such an effective combination may seem difficult, just 2 years later the CHIPCO® Group introduced new patented CHIPCO® ALIETTE® Signature™.

In combination with other fungicide partners CHIPCO® ALIETTE® Signature™ provides superior disease control and enhanced turf quality versus CHIPCO® ALIETTE® + Fore®, with added benefits. And the results of the product's introductory year have superintendents everywhere talking.

Tankmix options provide added flexibility

The biggest improvement CHIPCO® ALIETTE® Signature™ offers is the option for superintendents to customize their stress management programs to fit specialized needs. Signature™ can be tankmixed with additional fungicides, such as CHIPCO® 26019, Dithane® T/O or Daconil Ultrex®.

This eliminates the need for another fungicide application to cover diseases such as dollar spot. Plus, it allows turf managers to use products they might already have on hand.

Research shows products effectiveness

During 1996, university trials with CHIPCO® ALIETTE® Signature™ were conducted in many areas of the country to study the products performance. Research showed that Signature™ tankmixes consistently out-performed ALIETTE®+Fore® not only for brown patch control, but also in terms of turf quality.

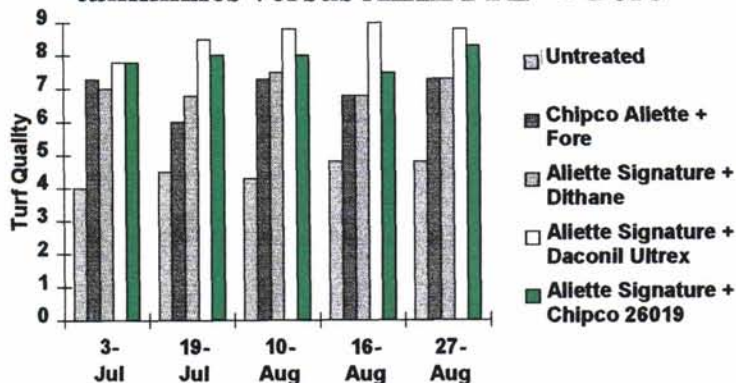
The unique patented formulation of CHIPCO® ALIETTE® Signature™ makes it the best product currently available for summer decline tankmixes. In Addition, many superintendents who used Signature™ in its introductory year found that it gave turf a more natural green color. Turf treated with Signature™ appeared to have a healthier color than turf treated with ALIETTE® + Fore®.

The outstanding performance that superintendents have come to expect with ALIETTE® + Fore® is enhanced with ALIETTE® Signature™ tankmixes. It is a true systemic chemistry that begins working within 2 hours of application.

If anything has been learned about summer decline in the past three years, it is that improving turf quality, color and vigor is as important to managing the complex as effective disease control.

Signature™ in combination with fungicides such as Daconil Ultrex®, CHIPCO® 26019 and Fore® provides virtually complete control of *Pythium* and *Rhizoctonia* (brown patch), two species that play a big role in summer decline, while increasing turf quality and health.

Turf Quality: CHIPCO® ALIETTE® Signature™ tankmixes versus ALIETTE® + Fore®



1996, Dr. L.T. Lucas, N.C. State University, Penncross Bentgrass

CHIPCO and Aliette are registered trademarks of Rhone-Poulenc Ag. Co.
Always read and follow label requirements.

Rhone-Poulenc Ag Company
P.O. Box 12014, 2 T.W. Alexander Dr.
Research Triangle Park, N.C., 27709
1-800-334-9745



FULL SERVICE GROUND WATER SPECIALISTS



Meadow Equipment Sales & Service, Inc.

Well Drilling Contractors / Pump Service
27 W. 021 St. Charles Road
Carol Stream, IL 60188

- Water Well Drilling
- Pump Sales and Service
- Water Well Sealing & Capping
- Complete Waterwell Systems
- Large Selection of Pumps
Line Shaft / Submersible
- Well Rehab & Chlorinations
- Maintenance Programs
- 24 Hour Emergency Service



**Authorized Sales and Service for
Leading Pump Manufacturers**

WHEATON: (630) 231-6250
ST. CHARLES: (630) 584-6210
BENSENVILLE: (630) 766-1906

*"Where Meadow Goes,
the Water Flows"*

MILLCREEK TOP DRESSERS

**An Easy Way to Dispose
of Grass Clippings...
And Save Money**



In one easy step, eliminate costly dumping fees and improve the rough by spreading grass clippings still enriched with precious fertilizer. Millcreek's Top Dressers are equipped with an adjustable undershot poly brush designed to evenly distribute top dressing from three to ten feet wide.

The spreading uses of these Top Dressers are endless:

- | | |
|----------------|-------------------|
| • Fertilizer | • Sand |
| • Top Dressing | • Grass Clippings |
| • Seed | • Compost |

Models are available with PTO or Engine Drive.

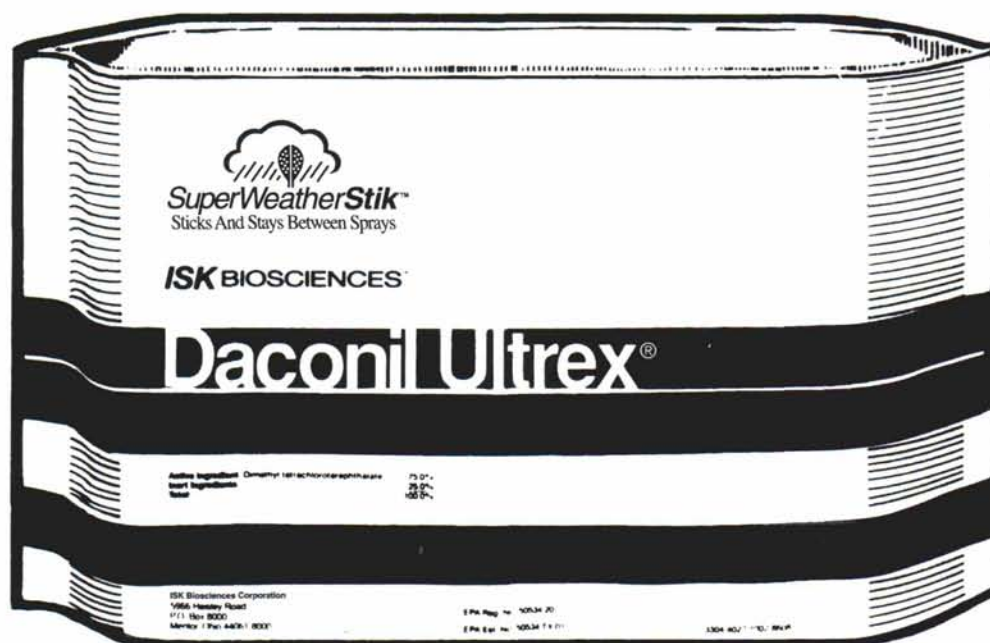
For More Information, please contact:

Avery Harris
LEWIS EQUIPMENT
(847) 537-6110

55 East Palatine Road
Prospect Heights, IL 60070
FAX (847) 537-5736

Distributor of:
MILLCREEK
TURF PRODUCTS

Now Daconil Ultrex® Fungicide Is More Cost-Effective Than Ever.



Tests show spray-dry Daconil Ultrex® fungicide, with its new, enhanced Super Weather Stik™ formulation, delivers exceptional results at application rates 20% lower than before*. That means you can now use Daconil Ultrex more often for better disease control without a significant increase in overall cost. And if you really want to open your eyes, take the Daconil

Ultrex Challenge, and get enough free product to try our new seven day, low rate spraying program on one green or fairway all season long. Ask your distributor for all the details. It could give you better disease control than you've ever had before. ISK Biosciences Corporation, Turf & Specialty Products, 1523 Johnson Ferry Rd., Suite 250, Marietta, GA 30062.

ISK BIOSCIENCES™

Always follow label directions carefully when using turf and ornamentals plant protection products. *For best results, we recommend using 20% lower application rates on a 7-10 day schedule. Section 12(a)(2)(G) of FIFRA provides that it is unlawful for any person "to use any registered pesticide in a manner inconsistent with its labeling"; quoted language is defined in section 2(ee) of FIFRA and expressly excludes the act of "applying a pesticide at any dosage, concentration, or frequency less than that specified on the labeling unless the labeling specifically prohibits deviation from the specified dosage, concentration, or frequency." Thus, in the absence of specific label prohibitions, it is not unlawful under section 12(a)(2)(G) to use a registered pesticide at a dosage, concentration, or frequency less than that specified on the labeling of the pesticide.

© Registered trademark of ISK Biosciences Corporation. ™ Trademark of ISK Biosciences Corporation.