



# The AG Leader

“GETSCO delivers quality and service.”

## Italian Ryegrass Control in Wheat

Controlling Italian Ryegrass in wheat depends on both timely and proper application of chemicals. For years the only mode of action we had to control Italian Ryegrass was Hoelon. Because Hoelon was our only choice, resistance to this herbicide became widespread. It is a safe bet that if you have Italian Ryegrass it is Hoelon-resistant. Fortunately, we have other choices today. According to NCSU research, Osprey or PowerFlex offer better control of Italian Ryegrass than Axial. Additionally, Osprey and PowerFlex control a variety of

other grasses and weeds whereas Axial doesn't. Refer to the label for each to see what other grasses and

**Controlling Italian Ryegrass in wheat depends on both timely and proper application of chemicals.**



weeds other than Italian Ryegrass are controlled.

NCSU research has also shown that certain biotypes of Italian Ryegrass are either partially or completely resistant to Osprey and PowerFlex. Therefore, if you used one of these chemicals last season and did not achieve the control you had hoped for – this season rotate and use a different mode of action. Proper application and rotation of pesticides is always a good idea in an effort prevent further resistance. For adequate control of grasses and weeds using Osprey or PowerFlex, read and follow label directions. For either of

(Ryegrass, cont'd p2)

## Glyphosate (Generic Roundup)

In the future companies who manufacture or package Glyphosate are going to limit or discontinue packaging in 30 gallon drums. If a company does package and sell Glyphosate in 30 gallon drums it will likely be priced much higher than that which is packaged in 265 gallon totes. Moving forward GETSCO will only

sell Cheminova produced Glyphosate. Why? When the patent of Roundup expired many years ago Cheminova built the first non-Monsanto Glyphosate production plant in the world in Denmark. We believe that the quality of Cheminova Glyphosate (Glyphos X-tra) is superior to product produced in

China. Cheminova actually packages Roundup for Monsanto for the European Market in their Denmark production plant. The only exception is that Cheminova no longer packages Glyphosate in 30 gallon drums therefore; we have Monsanto's generic Honcho Plus in 30 gallon drums.

## odds & ends

### Pre-Payment & Early-Order Discounts:

GETSCO, like most of our competitors, accepts pre-payment on farm accounts. We will offer very competitive APR interest on any pre-payment. There are also Early-Order discounts offered by Beck's Hybrid's on Seed Corn and Soybeans for 2012 that you can take advantage of if you order and pay before December 31, 2011.

\*\*\*\*\*

### Bulk Lime and Nitrogen Solution:

Many of you may not be aware but, GETSCO sells truckload quantities of bulk Ag lime and nitrogen solutions (i.e. 24S, 30%) at very competitive prices. With GETSCO growing the way it has in the past year, we will continue to have a better position with these and other products. Contact your GETSCO salesman for more information.

**Call us — we are always available to serve YOU!!!**

| Middlesex Ag Services:      |              |
|-----------------------------|--------------|
| Office                      | 252-235-5015 |
| Greg Baker                  | 252-245-2055 |
| Bud Baker                   | 252-245-6455 |
| Jeff Batten                 | 919-369-5228 |
| Elizabeth City Ag Services: |              |
| Office                      | 252-333-3788 |
| Ken Miller                  | 252-333-6060 |

# Customer Appreciation Luncheon

At GETSco we really appreciate your business and our relationship with YOU - our valued customer. In an effort to show our 'thanks', we are hosting a Customer Appreciation Luncheon in your honor. You should have received an invitation by mail. However, if you did not, please accept this as your invitation. This will be an informal event with a menu including Oysters, Shrimp, and BBQ Chicken. Please be sure to RSVP today for one of the event dates listed below; we look forward to seeing you there!

Representatives from our co-sponsoring companies will join us as well.

Our co-sponsors this year are:

AgXplore, BASF, Bayer, Beck's Hybrids, Beltwide, Cheminova, Chemtura, DeltAg, Dow, DuPont, FMC, and Mana

## Middlesex Location

**Wednesday, December 14<sup>th</sup> from  
11:30 am until 2:00 pm  
10791 Finch Ave East (Alt 264)**

**Please RSVP by December 7<sup>th</sup> to  
Kelly at 252-235-5015, or to  
Your GETSco Salesman**

## Elizabeth City Location

**Thursday, December 15<sup>th</sup> from  
11:30 am until 2:00 pm  
860 Horseshoe Road**

**Please RSVP by December 7<sup>th</sup> to  
Naomi at 252-333-3378, or to  
Your GETSco Salesman**

## Ryegrass... Continued

these chemicals to work properly, according to their labels, there are several steps you need to take to achieve the results you desire. Follow ALL steps on the label. Additionally, following label directions in their entirety will help prevent further resistance to these and other chemicals. As difficult as it is for chemical companies to bring new chemistry and products to the market, we all need to try to protect the chemistry we have. Do your part! If you have questions about weed and grass

control in small grain crops ask your GETSco salesman for help or feel free to call your local GETS-co location.



# Help

If you have questions about weed and grass control in small grain crops, call your local GETSco location or one of our qualified salesman will be happy to help!

*From our family  
to yours:  
We wish you a very  
**Merry Christmas**  
and a  
Happy, Healthy and  
Prosperous  
**New Year!!!***



GEO EROSION & TURF SOLUTIONS

Visit us online @ [www.GETSco.net](http://www.GETSco.net)





P.O. Box 4812 Greenville, Mississippi 38704  
Phone: 662 332 3555 Fax: 662 332 6620 [info@deltagformulations.com](mailto:info@deltagformulations.com) [www.deltagformulations.com](http://www.deltagformulations.com)

## Guidelines for Wheat

**Preplant Soil Application:** Apply *Soil Solution* @ 24 Oz/acre. This application should be made in the Fall or up to planting in the Spring and incorporated. For No-till or over a growing crop, increase rate to 32 Oz/acre.

*Designed to enhance digestion of crop residue and increase microbial activity.*

### Seed Treatment:

**DRY Hopper Box Seed Treatment:** Utilize where enhanced emergence and survival are desired. Apply *Seed Coat* @ 2 Oz (dry weight) per planted acre of seed.

**LIQUID Seed Pre-Treatment:** 10 Oz *Percplus* per 100 wt of seed and, if desired, 10 Oz of *Zinc Plus* per 100 wt of seed. **When Combined:** 10 Oz *Percplus* and 6 Oz *Zinc Plus* /100wt.

*Designed to stimulate micro-flora in the rhizosphere immediately adjacent to seed, and enhance seedling root development and stand establishment.*

**Fall Application:** Foliar apply *Percplus* @ 24 Oz/acre broadcast.

**Note:** A great option for additional micronutrients is *MicroVite* @ 32 Oz/acre

**Timing:** This application should be made in the fall, at least three weeks before wheat goes into dormancy.

*Designed to enhance root development and tillering.*

**Early Spring Application:** Foliar apply *Percplus* @ 24 Oz/acre broadcast.

**Timing:** This application should be made after wheat starts to green up.

**For Sulfur Needs:** Add *Sulfur Plus* at 32 Oz/acre to the *Percplus* or apply *Sulfur Plus* at 32 to 64 Oz in with liquid Nitrogen.

*Designed to enhance root development, tillering and improve response to applied fertilizers.*

**\*\*Early Boot (Flag) Application:** (May be applied with fungicide) *CropKarb* @ 32 Oz/acre. *Copper Plus* @ 6 Oz/acre may be added if disease is prevalent.

**NOTE:** Many years of tissue testing have indicated the need for potassium at this stage of development. About 30% of samples have called for zinc at this same stage. The addition of *Zinc Plus* @ 16 Oz/acre or *MicroVite* @ 32 Oz in this combination will normally suffice if zinc deficiencies are suspected.

*Designed to enhance crop tolerance to disease and enhance grain development.*

**NOTE:** *CropKarb* may be replaced with a tank-mix of *Nutri K* @ 32 Oz, *Percplus* @ 8 to 16 Oz, and *Boron Plus* @ 4 Oz. *Plant Power* may be substituted for *Percplus* and vice-versa in any application and at the same rate.

**Mixing:** Always dilute *Nutri K* in water first, and follow with other ingredients in listed order to avoid excessive foaming.

These DeltAg Guidelines have been utilized to enhance overall crop performance and are not intended to be utilized as a replacement for basic and customary fertilizer applications. "Other Crop Specific Guidelines are available upon request."