Share Report Abuse Next Blog»

Create Blog Sign In

The PFS Scoop

Appendix 3: Glyphosate-Resistant Weeds in Minnesota and North Dakota - 2007 to 2011

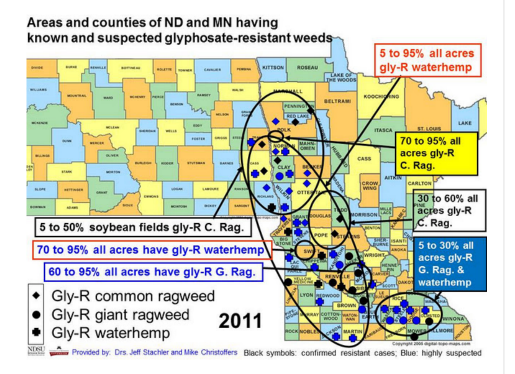
THURSDAY, OCTOBER 20, 2011

Weed Resistance Continues To Be Identified In Our Region

Weeds resistant to glyphosate continue to be identified in North Dakota and Minnesota.

North Dakota State crop scientists, Drs. Jeff Stachler

(http://www.ag.ndsu.nodak.edu/plantsci/faculty/Stachler.html) and Mike Christoffers (http://www.ag.ndsu.nodak.edu/plantsci/faculty/Christoffers.htm) are continuing to update their findings of resistant weeds for the 2011 growing season. The map below shows their work as of September 1, 2011.



It is truly astonishing to realize the speed at which these weeds are appearing. Look at the same map from 2009 and then from 2007. These maps provide a wake-up call to growers that resistance management now needs to be part of your skill-set. It is important to for all of us to consider new weed management tools.

SUBSCRIBE VIA EMAIL

Enter your email address:

Subscribe

Delivered by FeedBurner

CONNECT WITH PFS









Peterson Farms Seed is the leading independent supplier of corn and soybean seed in Minnesota and North Dakota.

BLOG ARCHIVE

- **▼** 2011 (91)
 - November (7)
 - **▼** October (11)

Have you seen the new TV commercial?

Harvest Report -- October 25

Food Day ... is every day

Ear Drop and Common Smut in Corn

Weed Resistance Continues To Be Identified In Our ...

Harvest Report -- October 18

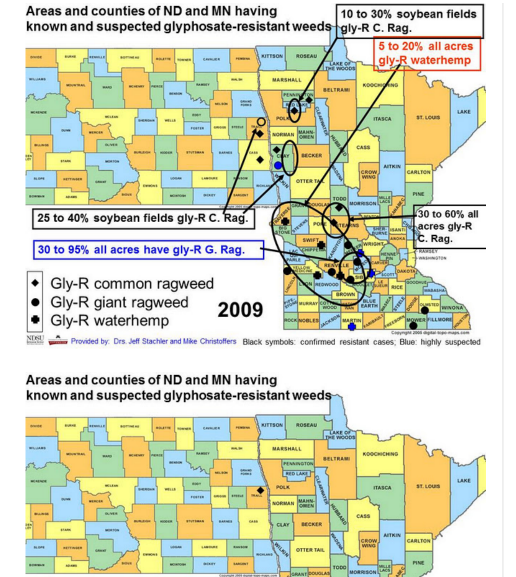
Fall Fertilizer Questions

Harvest Report -- October 11

Don't Let Harvest Put You on

Issues with Frost Damaged Corn and Sovbeans

Harvest Report -- October 4



When Drs. Stachler and Christoffers have completed their work for 2011, it will be posted at http://www.ag.ndsu.edu/weeds/herbicide-resistant-weeds and will show both confirmed cases and highly suspected cases.

Provided by: Drs. Jeff Stachler and Mike Christoffers Black symbols: confirmed resistant cases; Blue: highly suspected

2007

Crop rotation, utilizing LibertyLink soybeans, is a great method of resistance management. If you're interested in learning more about Peterson Farms Seed Liberty Link Soybeans, be sure to contact us directly or visit a Peterson Farms Seed qualified dealer.

Posted by Peterson Farms Seed at 9:34 AM

Gly-R common ragweed

Gly-R giant ragweed

Gly-R waterhemp

- September (10)
- ► August (18)
- **▶** July (11)
- **▶** June (11)
- ► May (7)
- ► April (6)
- ► March (4)
- ► February (2)
- ▶ January (4)
- **2010** (15)

TOPICS

adam (20) advocacy (6) aphids (1) ask carl (3) ben (1) bonus boost (1) Carl (9) cash discount (3) christmas (1) common smut (1) COTN (19) corn earworm (1) crop rotation (1) dakota farmer (14) drainage (1) ear drop (1) events (14) faces (2) farm rescue (1) farmers (5) farming (1) fertilizer (1) field day (6) field report (22) frost (3) gdd (1) genes (1) glyphosate weed resistance (3) hail (1) harvest (7) in the news (2) jonathan (2) josh (1) LL (1) market (1) mike (1) MTSA (5) NDSU (2) nitrogen (1) Peterson Farm (1) PFS (2) photo contest (1) plant population (1) planter (2) planting (11) plots (1) plus 20 (2) pre-harvest (2) press releases (1) prevent plant (2) research (1) respect the rotation (1) rich (6) RR2Y (2) scouting (4) seed selection (4) seed size (1) seed treatment (1) SOYDEANS (17) stand evaluations (1) strip trials (1) tailgating (1) tiling (3) traits (2) trials (1) tumbleweed (2) tv commercial (1) weakest link (3) weather (1) weed control (2) weed resistance (2) white mold (2) yield (5)

TWEET TWEET

Recommend this on Google

Labels: glyphosate weed resistance, weed resistance

O comments:

Post a Comment

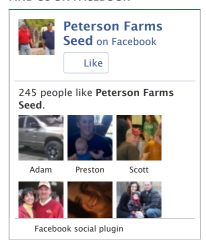
Newer Post Home Older Pos

Subscribe to: Post Comments (Atom)

- help us welcome @<u>PFSMikeL</u> to twitter! <u>14 days ago</u>
- Inflight Reading: Complexity of Farm Management http://t.co/hxMVA5p3 14 days ago
- Happy Thanksgiving ...
 http://t.co/IQOHEM81 18 days ago
- Harvest Report Peterson Farms Edition http://t.co/7UsD3TXf 27
 days ago
- Your Seed Trait Cheat Sheet http://t.co/mJi2WfFv 28 days ago

Follow me on Twitter

FIND US ON FACEBOOK



FOLLOW WITH NETWORKEDBLOGS



Picture Window template. Powered by Blogger.