

## Crops

# New wheat rust Ug99 imminent

**U**G99 — it even sounds bad.

That's the name of a new race of wheat stem rust that USDA Agricultural Research Service scientists say is on the march worldwide.

Discovered first in Uganda in 1999, Ug99 has spread across much of the wheat-growing areas of East Africa. It recently jumped the Red Sea, from East Africa to Yemen on the Arabian Peninsula. Now it is perfectly positioned to move on to Egypt, the Middle East and Asia.

U.S. scientists say that it's only a matter of time before the spores reach North America.

Ug99 poses a threat to wheat and barley not seen since the 1950s, say scientists, when strains of stem rust reached epidemic proportions and destroyed 40% of the spring wheat crop in North America.

Scientists are so worried about Ug99 that they say it is a pathogen that could stop Norman Borlaug's Green Revolution in its tracks, leaving much of the world drastically short of food.

The Global Rust Initiative was formed in 2005 to fight the

### Key Points

- New stem rust Ug99 threatens wheat production worldwide.
- Ug99 started in Africa and has spread to the Middle East.
- Researchers say in time it will show up in the U.S.

spread of Ug99. Two international organizations are leading the initiative. The U.S. has been involved from the start. Now Australia, Canada, India, Egypt, Ethiopia, Iran, Kenya, South Africa, Sudan, Turkey, Uganda and Yemen are joining.

### Fighting back

So far, the Global Rust Initiative has focused on training plant pathologists around the world to monitor for rust, identifying new rust races and testing breeding lines from all parts of the world in Kenya to see if any are resistant to the new race.

In the U.S., plant breeders hope that data from the Kenyan field-screening nursery will give them a head start on developing new resistant varieties.

ARS and state wheat and barley breeders are pursuing a "Southern strategy" in the U.S.

to keep Ug99 at bay, says Kay Simmons, ARS national program leader for plant genetics and grain crops.

While they hope to develop resistant varieties for all of the U.S., they are focusing on varieties for Southern states — Texas, Louisiana and Georgia in particular — where stem rust will likely show up first and where it would be able to survive over a winter.

High levels of Ug99 resistance deployed in the South may prevent Ug99 from taking hold and spreading to the rest of the country, Simmons says.

As they did with soybean rust, U.S. plant pathologists also are setting up an early-warning system. They are planting susceptible and resistant wheat varieties at multiple locations around the country to monitor for the presence of Ug99 and other new rust strains.

*Don Comis, USDA-ARS staff writer, provided the information for this article.*

*This feature was independently produced by Farm Progress and brought to you through the support of DuPont Crop Protection.*



PHOTO: USDA ARS

**NEW RUST:** Stem rust infects wheat. A new race out of Uganda is spreading and is said to pose a threat worldwide.

## Another variant in Kenya

**R**UST fighters face a daunting challenge. Not only is Ug99 tough (it has overcome nearly all known resistance genes), but it's able to change quickly, too.

Yue Jin, a plant pathologist at the Agricultural Research Service's Cereal Disease Laboratory in St. Paul, Minn., recently confirmed a new variant of Ug99 has occurred in Kenya.

The new form is even more virulent than Ug99, he says. It defeated resistance gene Sr24.

"We have to closely monitor for new forms of stem rust to make sure they cannot overcome the resistance genes we plan to introduce into wheat varieties," Jin says.

For extra-strength pain relief

## Count on DuPont

Count on DuPont to relieve your weed-control headaches in wheat and barley. Add DuPont™ Affinity® TankMix to your favorite wild oat or kochia program to manage Canada thistle, wild buckwheat and other weeds these programs often miss. It offers rotation to any crop after harvest. And it's one of a new generation of herbicides featuring DuPont™ TotalSol® soluble granules, an advanced formulation that dissolves completely to reduce tank cleanout headaches and improve performance.

[affinity.dupont.com](http://affinity.dupont.com)



**DuPont™**

**Affinity® TankMix**

herbicide

with  
**TotalSol®**  
soluble granules

backed by  
**Crop Protection Plus®\*\***

\*DuPont™ Affinity® is not available in all states. See your local DuPont retailer or representative for details and availability in your state.

\*\*Restrictions apply. See Terms and Conditions.

Always read and follow all label directions and precautions for use.

The DuPont Oval Logo, DuPont™, The miracles of science™, Affinity®, Crop Protection Plus® and TotalSol® are trademarks or registered trademarks of DuPont or its affiliates. Discover is a registered trademark of a Syngenta Group Company. Bronate and Puma are registered trademarks of Bayer CropScience. Starane and Widematch are trademarks or registered trademarks of Dow AgroSciences, LLC.

Copyright © 2006-2008 E.I. du Pont de Nemours and Company. All Rights Reserved. CERE009277P139BVA



*The miracles of science™*