



Dow AgroSciences LLC

9330 Zionsville Road Indianapolis, IN 46268 USA Tel 317 337 0000 Fax 317 337 000

dowagro.com

## FOR IMMEDIATE RELEASE

### Contacts:

Christy Randolph  
Dow AgroSciences  
317-337-4418  
[carandolph@dow.com](mailto:carandolph@dow.com)

Vanessa Barr  
Bader Rutter & Associates  
423-368-9750  
[vbarr@bader-rutter.com](mailto:vbarr@bader-rutter.com)

### Siebert selected as Enlist™ field specialist in South

**INDIANAPOLIS — Feb. 13, 2013** — Dow AgroSciences has named Jonathan Siebert as an Enlist™ field specialist. He will provide dedicated technical and agronomic support for the Enlist Weed Control System to growers, distributors and retailers in the Mid-South and Texas. Regulatory approvals for the Enlist system are pending.



Siebert has extensive experience in weed science, agronomics, cotton and sensitive-crop research. Most recently, he served Dow AgroSciences as field station operations leader in Leland, Miss. Siebert also has held field scientist positions at Monsanto and Dow AgroSciences. He has earned a bachelor's degree, master's degree and doctorate from Louisiana State University.

“As a native of Louisiana, Jonathan understands Southern crop production and will be a valuable in-field resource for growers, applicators and retailers in the South as they learn more about the Enlist system,” says Damon Palmer, Dow AgroSciences U.S. commercial leader, Enlist Weed Control System. “His research in cotton breeding and corn and soybean germplasm will enable him to provide the tools and information customers need to adopt the Enlist system with confidence.”





Enlist™ field specialists are experts in weed management, application technology and crop research. They also are an integral part of Enlist Ahead, a benefits-based management resource designed for the grower, applicator and retailer. Field specialists will help retailers and seed sellers understand the technology and make sound agronomic decisions for their customers' farms through classroom and in-field training.

“Each year, growers throughout the South are seeing more glyphosate-resistant weeds such as Palmer amaranth and marehail in their fields,” Siebert says. “I’m proud to bring new tools to growers that will advance modern farming by enabling exceptional performance.”

Visit [Enlist.com](http://Enlist.com) or follow us on Twitter® at [@EnlistOnline](https://twitter.com/EnlistOnline) to learn more about the Enlist system.

### **About Dow AgroSciences**

Dow AgroSciences, based in Indianapolis, Indiana, USA, develops leading-edge crop protection and plant biotechnology solutions to meet the challenges of the growing world. Dow AgroSciences is a wholly owned subsidiary of The Dow Chemical Company and had annual global sales of \$6.4 billion in 2012. Learn more at [www.dowagro.com](http://www.dowagro.com). Follow Dow AgroSciences on [Facebook](#) and [YouTube](#) or subscribe to our [News Release RSS Feed](#).

###

®™ DOW Diamond and Enlist are trademarks of The Dow Chemical Company (“Dow”) or an affiliated company of Dow. ®Twitter is a registered trademark of Twitter Inc. ®PhytoGen is a trademark of PhytoGen Seed Company, LLC. PhytoGen Seed Company is a joint venture between Mycogen Corporation, an affiliate of Dow AgroSciences LLC, and the J.G. Boswell Company. The Enlist trait and Enlist Weed Control System are technologies owned and developed by Dow AgroSciences LLC. Components of the Enlist Weed Control System have not yet received regulatory approvals; approvals are pending. The information presented here is not an offer for sale. ©2013 Dow AgroSciences LLC