



## FOR IMMEDIATE RELEASE

### Contacts:

Vanessa Barr

Bader Rutter

423-368-9750

[vbarr@bader-rutter.com](mailto:vbarr@bader-rutter.com)

Jill Zeller

Dow AgroSciences

317-337-3224

[jzeller@dow.com](mailto:jzeller@dow.com)

For a web-friendly photo gallery, visit this [link](#). By clicking on the “Share” button, you can embed this gallery directly to your website.

### **Growers Getting First-Hand Look at the Enlist™ Weed Control System**

*Participants want to see how new technology works in their fields in 2016*

**INDIANAPOLIS — June 2, 2016 —** Growers are in the midst of one of the most exciting times of the year – planting crops and watching them emerge. This year, select growers are seeing first-hand how the Enlist™ weed control system works in their fields. They’re anxious to see how these crops perform in their own geographies and growing environments.

While some growers have planted their crops this spring, others have struggled with weather delays. One thing they all have in common is the need to control difficult weeds.



To provide season-long weed control, growers can benefit from a program approach – including applications of a burndown, a preemergence herbicide with residual activity and postemergence herbicide applications.



Take a look at some early season activities of several growers who are planting Enlist™ cotton, Enlist soybeans or Enlist corn. They've been preparing fields, planting the crop and watching it emerge as they work to improve weed control and enhance their opportunities for higher yields. In addition, many growers will report on crop progress online at [Experiencing Enlist](#).



### Benefits of a burndown

Starting clean with a burndown is important every spring. Here an Iowa grower covers a no-till field. “A burndown helps get crops off to a good start by limiting weeds that compete with emerging plants,” says Jonathan Siebert, Ph.D., Dow AgroSciences Enlist™ field sales leader. “This paves the way for a strong start to the growing season.”



### Plant with a plan, preserve yield potential

Bradley Moore of Tennessee plants PhytoGen® cottonseed with the Enlist™ cotton trait, which launched this spring. “When farming is in your blood like it is mine, planting is exciting,” Moore says. “There’s something new every day when you’re watching the plants begin to grow.” Like other cotton growers, Moore is looking forward to following the crop and using multiple modes of action to control problem weeds. Enlist Duo® herbicide is not yet registered for use on Enlist cotton.



### Every bag is an opportunity

Knowing you've got a plan to control yield-robbing weeds leads to greater confidence. Many growers are including multiple modes of action to control resistant and tough weeds. Enlist™ cotton is tolerant to new 2,4-D choline and glyphosate – the components of Enlist Duo® herbicide – as well as glufosinate. Although Enlist Duo is not yet registered for use on Enlist cotton, growers can use glyphosate and glufosinate on the new PhytoGen® cotton variety with the Enlist trait.



### **Taking control of weed challenges**

Kansas grower Steve Kliewer plants Enlist™ corn as part of a stewarded launch this season. He'll be applying Enlist Duo® to his field this summer. Meanwhile, other growers are planting Enlist soybeans for seed production as part of an expanded Field Forward™ program. Like Kliewer, they're looking forward to seeing how effective this technology is in their fields.



### **No weeds, no worries**

Clean, uniform fields mean crops can take advantage of more available nutrients and sunlight to fuel rapid growth, leading to higher yield potential. "It's best to hit weeds when they're smaller to get the greatest benefit from your postemergence herbicide," says Jonathan Siebert, Ph.D., Dow AgroSciences Enlist™ field sales leader.



### **Set up for a sensational summer**

Control of yield-robbing weeds helps give crops an opportunity to deliver higher yields. A program approach – burndown, a preemergence with residual activity and an effective postemergence herbicide with different modes of action – can help growers control weeds all season long. "New technology, such as the Enlist weed control system, is better today than anything we had in the past," says Missouri grower Josh Turner. "It will be a great asset on our farm as we look to control resistant weeds."



Get additional seasonal highlights from growers using the Enlist™ system from the [Experiencing Enlist](#) section of [Enlist.com](#), the Enlist [YouTube channel](#) or on Twitter at [@EnlistOnline](#).

### **About Dow AgroSciences**

Dow AgroSciences discovers, develops, and brings to market crop protection and plant biotechnology solutions for the growing world. Based in Indianapolis, Indiana, USA, Dow AgroSciences is a wholly owned subsidiary of The Dow Chemical Company and had annual global sales of \$6.4 billion in 2015. Learn more at [www.dowagro.com](#). Follow Dow AgroSciences on [Facebook](#), [Twitter](#), [LinkedIn](#), and [Google+](#), or subscribe to our [News Release RSS Feed](#).

— **END** —

®™ Trademarks of The Dow Chemical Company (“Dow”) or an affiliated company of Dow. Enlist Duo® herbicide is not yet registered for use on Enlist cotton. Enlist Duo is not registered for sale or use in all states. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your state. Always read and follow label directions.