

PERSIST® ULTRA & BORDER™ XTRA 8L

GET THE MOST OUT OF YOUR WEED CONTROL

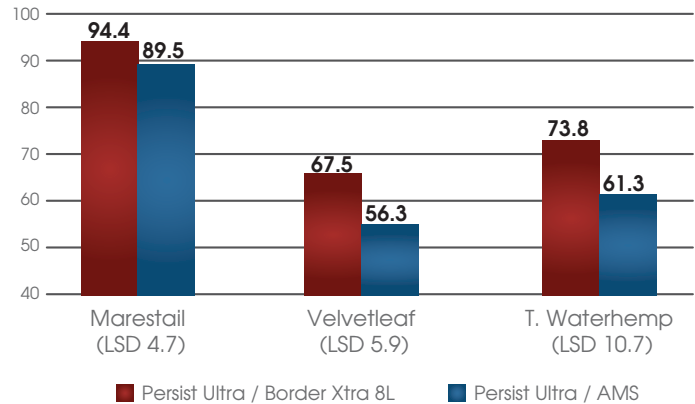
Late harvest, limited tillage and a wet spring meant that weeds have had the perfect growing conditions to thrive this spring. The newest university research studies using Kixor® technology show that the combination of Persist® Ultra and Border™ Xtra 8L provided maximum weed control, optimal droplet size and reduced drift.

In a 2010 university research study, Persist Ultra and Border Xtra 8L were compared to an ordinary MSO and tested against three weed species – marestalk, velvetleaf and waterhemp. The combined technology of Persist Ultra and Border Xtra 8L outperformed the ordinary MSO and ammonium sulfate tank mix.

Don't miss out on these great benefits of Persist Ultra and Border Xtra 8L:

- Increased herbicide performance in weather-stress conditions.
- Easy to use, making tank-mixing easy even in hard and cold water.
- More consistent control over a wider range of hard-to-manage weed species.

ADJUVANT PERFORMANCE GLYPHOSATE / SHARPEN® TANK MIX



“This new research shows how the unique technology in Border Xtra 8L goes beyond delivering superior drift control by also enhancing droplet retention on leaf surfaces.

Ordinary drift retardants are known for making bigger droplets, which splatter or bounce off of target leaf surfaces, resulting in lower levels of weed control. With the combination of Persist Ultra and Border Xtra 8L, applicators can feel confident that they are getting maximum levels of weed control on their corn and soybean acres while reducing their risk from drift.”

James Reiss
Vice President of Agricultural Chemistries at
Precision Laboratories

For more information, please visit
www.precisionlab.com/persistultra

*Persist is a registered trademark and Border is a trademark of Precision Laboratories, Inc.
Kixor and Sharpen are registered trademarks of BASF Corp.*

Specialized chemistries that enhance plants, seeds, soil and water.
1429 S. Shields Drive • Waukegan, IL 60085 • (800) 323.6280 • www.precisionlab.com

© 2012, Precision Laboratories PB138-331

PRECISION
LABORATORIES
Results. Expect it.