

INTACT™ ADVANCED

*DRIFT CONTROL, WATER CONDITIONING
& FOLIAR RETENTION AGENT*



INTACT™ ADVANCED is a next generation guar based drift reduction agent from Precision Laboratories. It is a convenient, low-use-rate premix that is great for the grower-applied market. INTACT ADVANCED will minimize off-target movement, maximize foliar droplet retention, and condition hard water without the use of AMS. INTACT ADVANCED is specifically formulated for use with glyphosate and dicamba and will not spike dicamba volatility.

WHAT MAKES INTACT ADVANCED BETTER:

- A complete premix designed for use with dicamba-based herbicides
- Unique AMS-replacement technology blocks antagonistic hard water ions that reduce herbicide performance
- Advanced, guar-based droplet management technology enhances large droplet retention and coverage for better herbicide uptake
- Won't spike dicamba volatility

USE RATES:

- 0.5–0.75% v/v (2–3 quarts) of INTACT ADVANCED per 100 gallons of spray solution

PACKAGING:

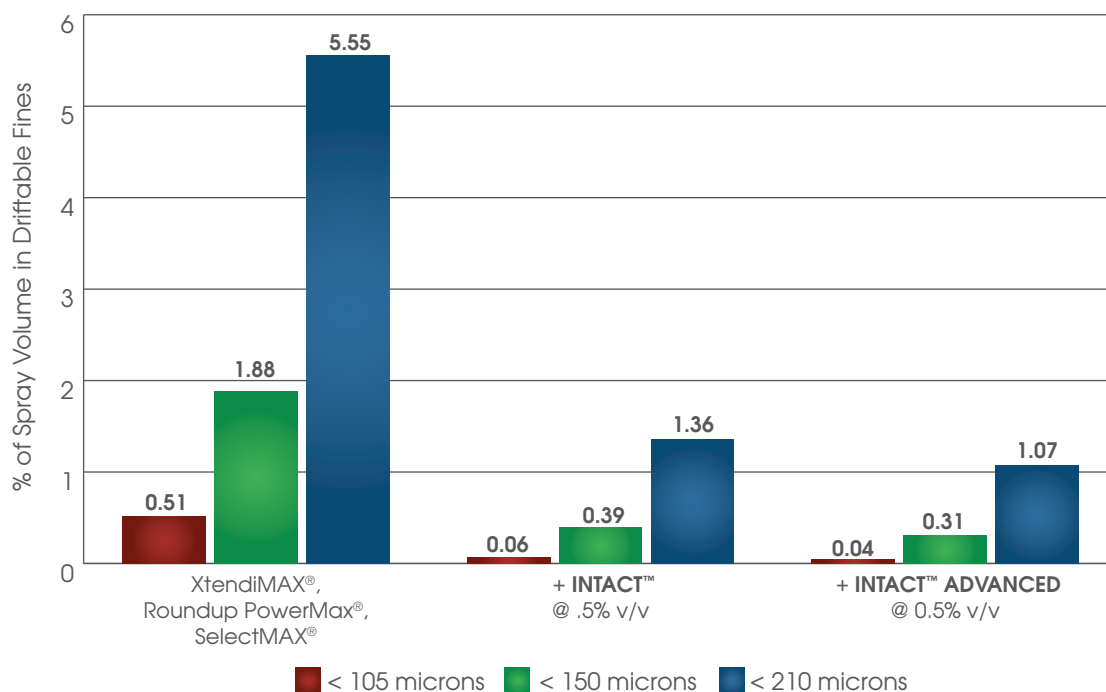
- 2 x 2.5 gallons per case
- 275 gallon minibulk

INTACT™ ADVANCED

PERFORMANCE DATA

While spray tables are nice for demonstration, the only credible means of assessing the risk associated with drift is by utilizing certified wind tunnel testing procedures. University results show that INTACT ADVANCED excels at minimizing driftable fines when included in the tank compared to the tank mix products alone.

Percent driftable fines are dramatically reduced with INTACT and INTACT ADVANCED



Spraying Systems Co.® TTI nozzles at 63 psi
2017 University Wind Tunnel data

Intact is a trademark of Precision Laboratories, LLC
XtendiMax and Roundup PowerMax are registered trademarks of Monsanto
Select Max is a registered trademark of Valent

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

© 2018, Precision Laboratories TB377

PRECISION
LABORATORIES
Results.Expect it.™