



AGROVANTAGE® PRODUCTS

The Crop Management System of Champions

August 2018



CONKLIN CUSTOMER CONNECTION

THE LATEST IN AGROVANTAGE SYSTEM NEWS

PLAN TO ATTEND A REGIONAL FIELD DAY

Knowledge and networking are great ways for growers to remain on the cutting edge of agriculture. Growers can learn about the latest trends and gain information for next year at one of the many Conklin AgroVantage Regional Field Days. This will allow innovative growers to see the value of AgroVantage products in action in a practical, real-time setting.

The AgroVantage System includes the right products to produce valuable yield results. Over the years, Conklin products continue to increase yields and decrease input costs on farms across the country. The products, paired with soil and tissue testing, help growers make more educated decisions and have higher-producing ground.

Attendees can see how to increase their bushel-per-acre average without increasing input costs and promote nutrient efficiency while lowering fertilizer bills. Beyond that, technology and farming practices are among the topics discussed at Regional Field Days.

Conklin is offering incentives to those who attend a Regional Field Day. Guests who do not have a current Conklin acount can sign up for a Standard or Premier Grower account that day to recieve 88 testing credits from Midwest Laboratories®, as well as the Ag Training and Fertilizer/Companion Ag discounts through March 15, 2019. These are the same discounts an account holder receives once they have attended Pro Ag Training.

Those who have a Conklin account will receive 88 Midwest Labs' testing credits once a grower completes the registration with his or her eight-digit Conklin Account Number. Check out the Training Calendar for additional Field Day dates and locations.

2018 Regional Field Days

August 1 in Quarryville, Pennsylvania

August 2 in Garnett, Kansas

August 7 in Cadiz, Kentucky

August 7 in Washington, Indiana

August 9 in Plain City, Ohio

August 14 in Wanatah, Indiana

August 14 in Wellman, Iowa

August 14 in Kimball, Minnesota

August 15 in Lawton, Iowa

August 16 in Odebolt, Iowa

August 16 in Juniata, Nebraska

<u>August 17 in Belgrade/Cedar Rapids,</u> <u>Nebraska</u>

August 22 in Decker, Michigan

August 28 in Axtell, Kansas

August 28 in Shannon, Illinois

August 29 in Pine Grove, Pennsylvania

August 30 in Odessa, Missouri

August 30 in McCook, Nebraska

September 5 in Moorefield, Nebraska

September 6 in Royal, Nebraska

September 7 in Akeley, Minnesota

September 12 in New London, Iowa

September 20 in Felton, Minnesota



AGROVANTAGE® PRODUCTS

The Crop Management System of Champions

August 2018



CONKLIN CUSTOMER CONNECTION

THE LATEST IN AGROVANTAGE SYSTEM NEWS

LATE SEASON APPLICATIONS

Late season foliar feeding can be a great way to enhance yields, provided the moisture and soil fertility are present to support the application. Foliar feeding is intended to stimulate the plants to forage for additional nutrients to enhance plant health and performance. While early foliar applications are at specific times to enhance growth and development and increase yield potential, late season applications are intended for helping to drive nutrients into the seeds and kernels to impact quality.

Late season applications of Feast XL®, Side-Kick™, and other AgroVantage System products can help drive nutrients into the seeds, boosting test weight. This application can often piggyback with the fungicide application with no additional application expense. Feast XL 26-0-0 w0.5B contains triazone low biuret urea, which provides additional nitrogen with low burn potential to support late season nitrogen needs to encourage ear and pod filling. Feast XL also includes boron to support cell wall strength and Conklin's Rainfast® technology to improve leaf coverage and uptake by the leaves.

A typical application range would be 1-3 gallons of Feast XL per acre at the R3 to R5 growth stage for soybeans and R1 to

"The Conklin AgroVantage system has provided us with and an economical plan, and FeastXL late season foliar feeding has been the most economical because can you apply it with the aerial fungicide. It brings the biggest payback on our farm. The payback comes from test-weight and late-season plant health."

-- Conklin District Manager Todd Hoffman, southern Nebraska Farmer

R4 for corn. This late season application is an upper end foliar application to utilize on your best fields and not intended to replace nitrogen that was not able to be applied earlier in the growing season.

AN ILLINOIS FOLIAR FERTILIZER COMPARISON WITH FEAST XL APPLIED AT R2 (BROWN SILK/BLISTER STAGE)

Corn Plot	Check	CoRon® 25-0-0w0.5B	Feast® XL 26-0-0w0.5B
Yield, bpa	213.1	215.7	220.7
Moisture %	17.38%	17.43%	17.59%
Yield Advantage		+ 2.6 bpa	+ 7.6 bpa