





Wetting Agent and Feast® Boron Solution

FEAST-XL PROFIT MASTER

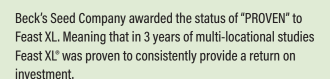
FOLIAR FERTILIZER

Feast-XL is a revolutionary foliar fertilizer that utilizes triazone nitrogen, a non-volatile form of synthetic water-soluble nitrogen.

Benefits of Feast-XL

A premium foliar fertilizer formulated specifically to target late-season reproductive growth when nutrients demands are the most critical- during grain fill.

- Designed to be co-applied with most fungicides, micronutrients, and other crop protection products.
- Ideal for use with new crop hybrids and varieties that demand higher amounts of nitrogen later in the growing season.



"Tasseling is critical stage for corn plants – that's when they are determining how much energy and nutrients to drive into ears and grain. A gallon of Feast XL with my fungicides at R1 helps me to maximize yield potential by reducing tip-back and adding test weight."

- Justin Dahlgren, Nebraska Farmer



PFR PROVEN®

Results - New in 2020

0£ LL.	D	TO THE PARTY OF	0	V	E	

	NEW 2020		
PRODUCT	FEAST®-XL PROFIT MASTER™ 26-0-0 w0.5B		
CROP	Corn		
PFR PROVEN ROI (\$/A.)	\$7.53		
YIELD ADVANTAGE	4.3 Bu./A.		
APPLICATION RATE & TIMING	1.5 Gal. at VT		
ANALYSIS	26-0-0 w0.5B		
YEARS TESTED	3		
COMPANY	Conklin Company Inc.		

*ROI calculated at \$3.72 corn



Feast® XL Helps Crops Finish Strong

Feast XL has shown yield increases when applied on several crop types such as corn, soybeans, cotton and small grains. Applying a shot of instantly available nitrogen and boron at the right time helps crops to pack weight into kernels, beans, and grain.

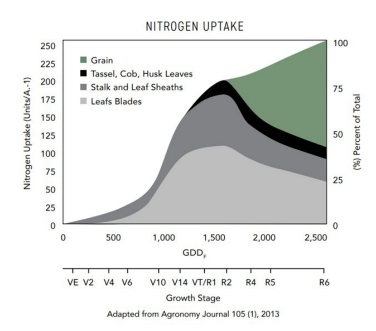
Performance Characteristics

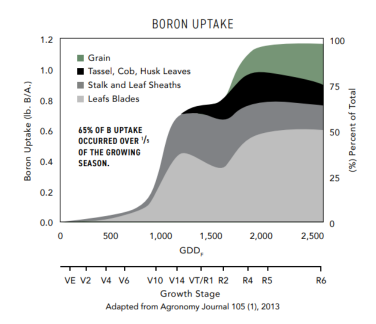
- · Improved test weight and yield
- Can help stimulate translocation of nutrients into grain
- More efficient and quicker uptake compared to soil-applied fertilizers
- · Low burn potential
- · Low volatility

Product Characteristics

- Over 30 years of field-proven results and on-farm research
- Non-corrosive to equipment
- Compatible with most pesticides
- Slow release triazone nitrogen allows for higher application rates – without the burn potential
- · Low Biuret nitrogen for safer foliar applications

Nitrogen and Boron Uptake Curves - Corn





As seen in the above nutrient uptake curves, both nitrogen and boron uptake greatly increase during reproductive stages. Over 25% of nitrogen uptake occurs after tassel, with most of that being put into grain. Boron is also especially important late season, with roughly 40% of boron uptake occurring after tassel.

Feast-XL 26-0-0 w0.5B

#054593 5 gallons (in two 2.5-gallon containers)

#054601 55-gallon drum #054590 250-gallon mini-bulk

#008459 bulk

AgroVantage is part of the family of Conklin products designed to save fuel, energy, time and money so you can work smarter, live better. Opportunities are available to start your own Conklin business.

Your Conklin Independent Distributor is:

