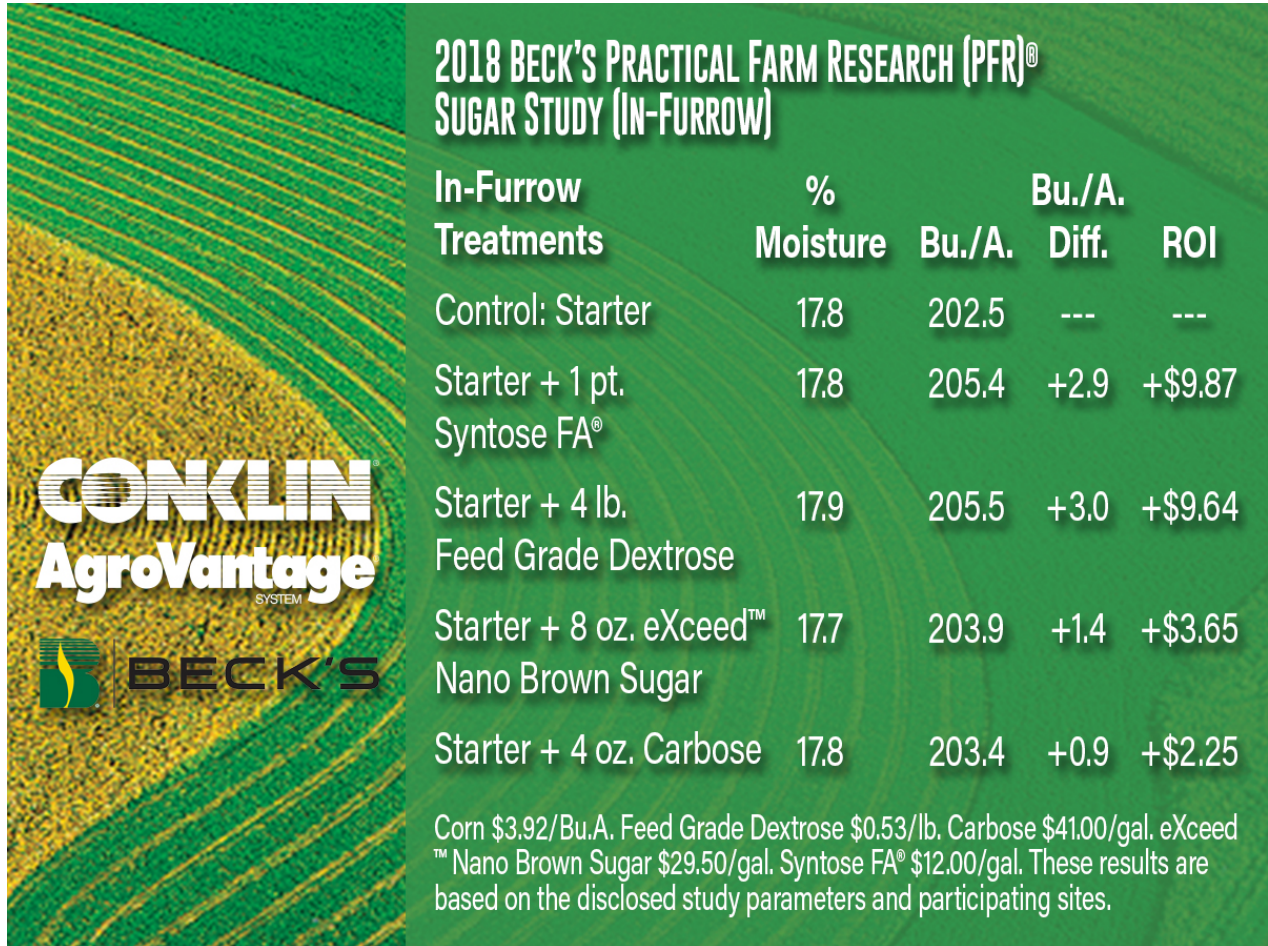


Syntose FA

Liquid Sugar with Fulvic Acid

2018 Independent Research Results



**2018 BECK'S PRACTICAL FARM RESEARCH (PFR)[®]
SUGAR STUDY (IN-FURROW)**

In-Furrow Treatments	% Moisture	Bu./A.	Bu./A. Diff.	ROI
Control: Starter	17.8	202.5	---	---
Starter + 1 pt. Syntose FA [®]	17.8	205.4	+2.9	+\$9.87
Starter + 4 lb. Feed Grade Dextrose	17.9	205.5	+3.0	+\$9.64
Starter + 8 oz. eXceed [™] Nano Brown Sugar	17.7	203.9	+1.4	+\$3.65
Starter + 4 oz. Carbose	17.8	203.4	+0.9	+\$2.25

CONKLIN AgroVantage SYSTEM

BECK'S

Corn \$3.92/Bu.A. Feed Grade Dextrose \$0.53/lb. Carbose \$41.00/gal. eXceed[™] Nano Brown Sugar \$29.50/gal. Syntose FA[®] \$12.00/gal. These results are based on the disclosed study parameters and participating sites.

One of Conklin AgroVantage's newest products, Syntose FA[®], is featured in the 2018 Beck's Practical Farm Research. This publication provides today's producers with farmer-focused research that adds profitability to operations. In three of the seven studies, Syntose FA provided the best ROI, as well as the best overall ROI when combining all locations. Providing extra available nutrients helps establish faster early growth of corn, which leads to a higher yield potential. See this complete study (KY, S.IL, OH, MN, WI, MO, S.KY) along with results featuring Syntose FA from Central and Southern Illinois, Kentucky, and Ohio by contacting the Conklin Independent Distributor listed below.

Contact Your Local Conklin Independent Distributor: