

Activate the Microbiome



SOURCE® Corn

SOURCE® wakes up the soil microbiome and provides access to more nitrogen and phosphorus. It's like caffeine for microbes and can help you get more from your field.



SIMPLE TO USE

FLEXIBLE APPLICATION
V4-V6 or VT-R3

LOW USE RATE
0.7 oz/ac - 183 ac/gal

TANK MIX COMPATIBLE
Mix with herbicides or fungicides

CHOOSE HOW TO USE SOURCE TO GET A 3X ROI



INCREASE YIELD
Add it with no other changes to increase yield

+8 bu/ac



DECREASE N
Add it and **reduce synthetic nitrogen** by up to 50 lbs per acre to reduce input costs

50 lbs N



PRECISION PLACEMENT

Target 8+ bu/ac uplift or up to 50 lbs Nitrogen reduction when using our Performance Optimizer



ACTIVATES THE SOIL

A foliar applied microbiome activator that helps your plants access more nutrients like nitrogen and phosphorus.

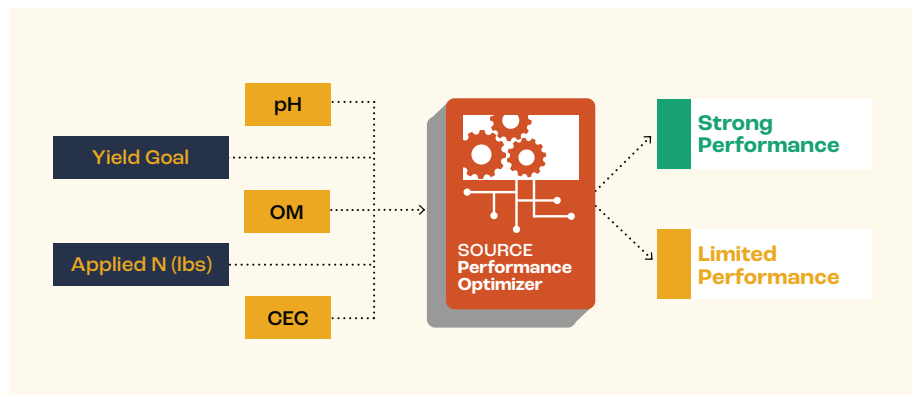


GUARANTEED PERFORMANCE

Don't risk your bottom line. Apply with confidence thanks to our Performance Guarantee.

Performance Optimizer

Our online Performance Optimizer uses field data to predict how SOURCE may improve yields — visit our site and enter your field's pH, OM, and CEC to find your predicted performance outcome in an instant.

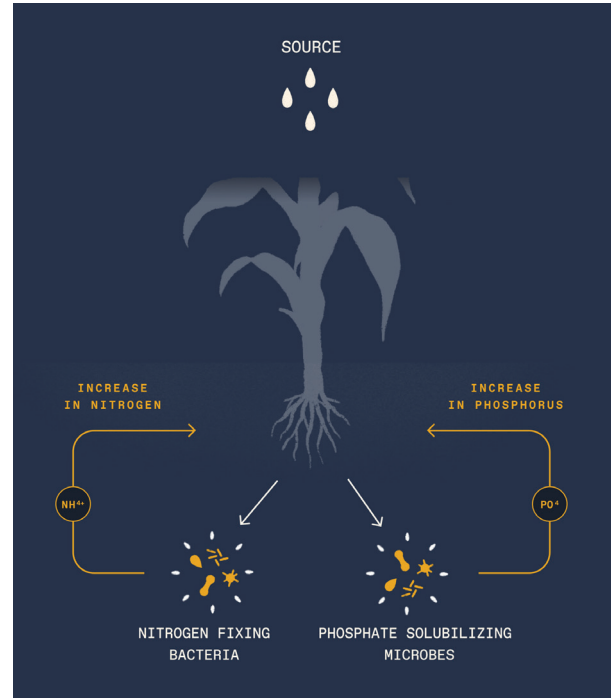


How SOURCE Works

SOURCE is applied as a foliar spray and activates microbes at the root zone that fix atmospheric nitrogen and unlock phosphate. Crops get more nutrition at critical times throughout the season, leading to healthier plants, increased yield, and reduced reliance on synthetic fertilizer.

“In a modern field, the beneficial microbes in the soil that fix nitrogen are effectively turned off due to synthetic input use. Our product acts as a signal to turn them back on. It’s a natural chemistry that excites the microbes to produce more nitrogen; it mimics a signal to establish symbiosis.”

Travis Bayer
Sound Agriculture Chief Technology Officer, Co-Founder



2021 In-Season Observations

OHIO



SOURCE
Corn

WITHOUT

INDIANA



SOURCE
Corn

WITHOUT

NEBRASKA



SOURCE
Corn

WITHOUT



“Even though a wind storm prevented us from applying the last of our nitrogen, we still saw around a 10 bu/acre increase in yield.”

Brandon Hunnicutt

Owner/Partner, Hunnicutt Farms Nebraska



“We saw a yield boost of about 9 bu/acre — a serious return on investment for a product that was so easy to use and measure.”

Kasey Bamberger

Partner, Bryant Agriculture Enterprise Ohio