



SOURCE[®]

SILAGE

SOURCE is a foliar applied soil activator that lightens your synthetic fertilizer load and offers a more cost-effective source of nitrogen, phosphorus and micronutrients by stimulating existing microbes in your soil.



SIMPLE TO USE

APPLICATION WINDOW
V4-V6

LOW USE RATE
1 oz/ac - 128 ac/gal

TANK MIX COMPATIBLE
Mix with herbicides or fungicides

Improve Nutritional Quality

Healthier, more resilient plants and increased nutritional quality.

Increase Tonnage

1+
tons/ac increase

Guaranteed Performance

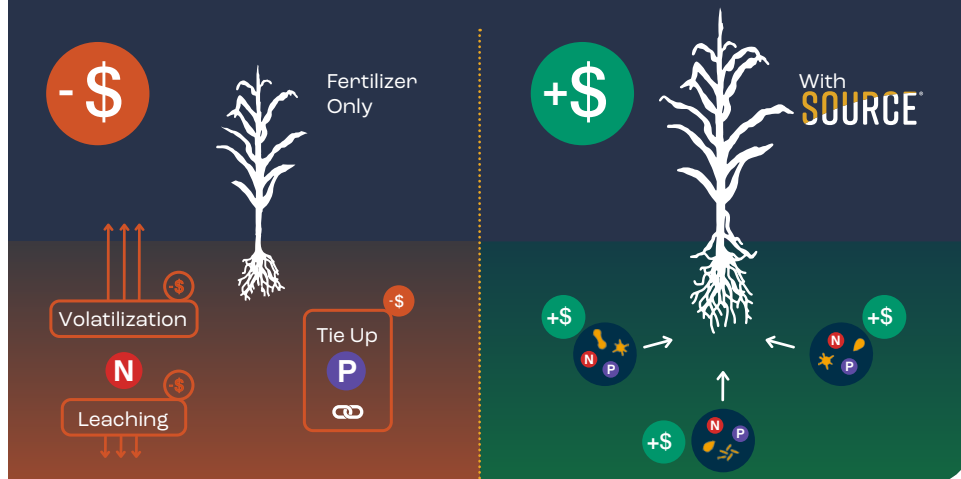
Don't risk your bottom line. Apply with confidence thanks to our product guarantees.

How SOURCE works

SOURCE mimics a plant-to-microbe signal that activates the nitrogen-fixing bacteria and phosphate-solubilizing microbes. These microbes turn atmospheric nitrogen into a plant available form and release phosphorus that is bound to minerals in your soil.

The result is more macro and micronutrient availability leading to healthier, more productive plants.

SOURCE provides the nutrients your crops need when and where they need them





Third Party Tester: The Miner Institute

"At our location, your product out-yielded the control rows in all eight replications." - Trial Administrator

Percent Yield
Gain per Acre

14.4%

Average Yield
Lift per Acre

**+3.1
tons/a**

**ROI:
\$140/a**

*\$50/ton of silage & per
acre cost of SOURCE



"Despite the weather challenges this growing season, our dairy farmers that applied SOURCE on their corn silage are seeing 2-3 tons more per acre than they are used to across their operations."

- Merlin Stoltzfus, PA

Texas



Bigger ears



Larger roots and stalks

Wisconsin Multi-Grower Trial

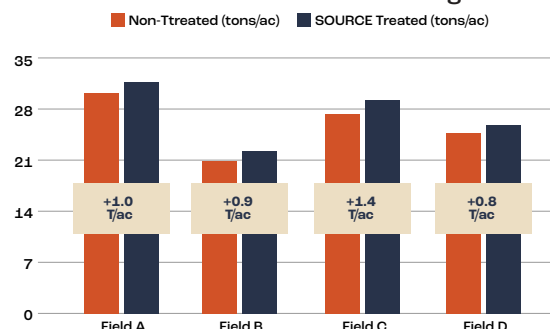
Four growers applied SOURCE on their silage and saw an average of 1.05 additional tons per acre along with improvements in nutrient quality.

**+\$35
/ac**

**+1.05
T/ac**

YIELD

SOURCE Treated vs Non-Treated Silage Fields



NUTRITION

Feed Analysis: SOURCE vs Control Silage Fields

