

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.



SOURCE DC

Simple to use

RECOMMENDED APPLICATION

V4 - V6, VT - R1

USE RATE

1 oz/ac - 128 ac/gal

TANK MIX COMPATIBLE

Mix with herbicides or fungicides

Increases Uptake of Micronutrients

Don't sweat the micros - SOURCE results in increased uptake of micronutrients so you can worry about one less thing.

Provides 25 lbs

Nitrogen & **Phosphorus**

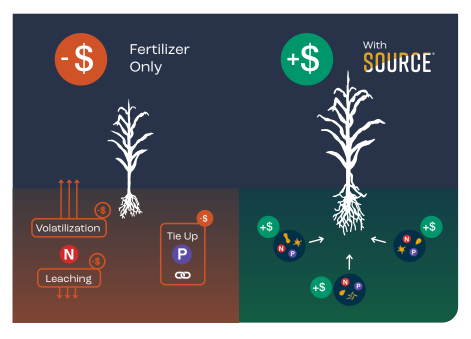
Guaranteed Performance

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

SOURCE Provides Nitrogen

USE SOURCE TO REDUCE NITROGEN WHILE MAINTAINING YIELD

Using data from nearly 50 fields across grower and third-party trials, SOURCE consistently maintained yield when synthetic nitrogen was reduced by 25 lbs, optimizing nitrogen program costs for growers with NUE at 0.95 lb/bu or more.

\$20/acSavings on N

25 lbs/ac N reduction +0.6 bu/ac
Avg yield
increase

SOURCE Provides Phosphorus

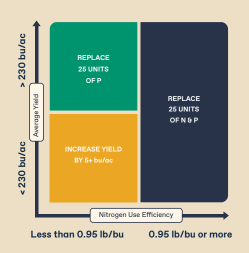
USE SOURCE TO UNLOCK UNUSED PHOSPHORUS IN YOUR SOIL

SOURCE allows growers to reduce phosphorus by 25 lbs while maintaining yield. This data shows strip trial results from multiple states across a range of P fertility programs.



How to use SOURCE for the highest ROI

By using our Performance
Optimizer tool, growers can improve
profitability by determining how
SOURCE will work best on their farm.



Visit sound.ag/performanceoptimizer to try the Performance Optimizer for your fields.

SOURCE Provides Micronutrients

USE SOURCE TO PREVENT MICRONUTRIENT DEFICIENCIES

Using data from 319 fields in 24 states, tissue tests across multiple seasons show that SOURCE helps improve micronutrient levels, especially where crops are experiencing nutrient stress.

