

SOURCE[®]



PROVIDES 25 LBS OF N + P

Deliver nutrients in the rootzone where and when your crops need it most.

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.

SOURCE is a foliar-applied biochemistry that wakes up soil microbes, providing access to more nitrogen and phosphorus. It activates nitrogen-fixing bacteria, which turn atmospheric nitrogen into a plant-available form, and phosphate solubilizing microbes, which liberate locked-up phosphorus to provide phosphate to the plant. By increasing nutrient availability, SOURCE leads to higher yields and supports a reduction in fertilizer.



SIMPLE TO USE

FLEXIBLE APPLICATION

LOW USE RATE

TANK MIX COMPATIBLE

SOURCE PROVIDES CORN AT LEAST 25 LBS OF N + 25 LBS OF P

N ↓

25 lbs
N reduction

REPLACE NITROGEN

If you apply 1 lb/bu of N or more, replace 25 lbs of synthetic N with SOURCE to optimize nutrient plan ROI.

P ↓

25 lbs
P reduction

REPLACE PHOSPHORUS

Replace 25 lbs of synthetic P with SOURCE to optimize availability and uptake.



5+
bu/ac
increase

INCREASE YIELD

If your yield average is less than 230 bu/ac, add SOURCE to your nutrient plan to fight nutrient limitations and boost yield.

SOURCE
Corn

SOURCE SC

SOURCE DC

Crops



CORN



SOYBEANS



WHEAT



ALFALFA



GRASS HAY



COTTON

Use Rate

0.7
oz/ac

2.5
oz/ac

1.0
oz/ac

Tank Mix
Compatible



Recommended
Timing

V4-V6 or VT-R3

V4, R1-R3

Post-emergence
Consult your Sound
representative for specific
application instructions.

Profit
Potential

- \$50+ of N, P and micronutrients
- 5+ bu/ac
- Helps correct deficiencies in 11+ nutrients in tissue

- 1-2+ bu/ac
- Unlock phosphorus

- Increases in lint, grain, biomass and reduction in input costs
- Unlock N, P and micronutrients

Crop & Soil
Health Benefits

resulting from
increased
in-season N and P

- Larger root systems
- Thicker stalk diameter
- Larger plants
- Increased kernel size and depth
- Enhanced standability
- Enhanced feed quality (silage)

- More nodes and trifoliates
- Larger root systems
- Larger plants

- Larger, more resilient plants
- Increased protein levels
- Enhanced crop quality
- Improved harvestability