

SOURCE[®]



SOURCE is a 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

FOLIAR APPLIED

FLEXIBLE APPLICATION

LOW USE RATE

TANK MIX COMPATIBLE

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

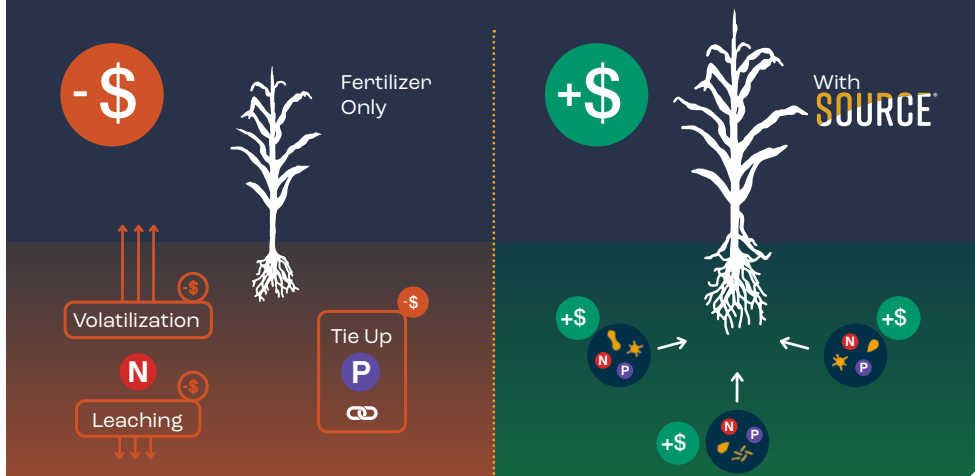
Don't risk your bottom line. Apply with confidence thanks to our product guarantees.









A chemistry that works with your soil biology

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



	SOURCE [®] DC	SOURCE [®] XC
Crops	 CORN  COTTON  ALFALFA  GRASS HAY	 SOYBEANS  WHEAT
Use Rate	1.0 oz/ac	2.5 oz/ac
Tank Mix Compatible		
Recommended Timing	Corn V4-V6, VT-R1 Cotton Squaring - Mid-bloom Forages During vegetative growth	Soybeans V4, R1-R3 Wheat Apply between tillering and heading
Crop Benefits resulting from increased nutrients in the root zone	Corn <ul style="list-style-type: none"> • Provides 25 lbs of both N and P to optimize your fertility program • Increased micronutrient uptake • Thicker stalks • Increased root mass • Larger, more resilient plants Cotton <ul style="list-style-type: none"> • Increased lint yield • Improved boll set and retention Forages <ul style="list-style-type: none"> • Increased biomass • Faster regrowth, increased forage quality 	Soybeans <ul style="list-style-type: none"> • Increased Yield • More nodes and trifoliates • Larger root systems • Larger, more resilient plants Wheat <ul style="list-style-type: none"> • Increased Yield • Larger root systems • Improved harvestability

