

MAXIMUM ACRE

Maximize Access to Nutrients All Season Long

SOURCE® + BLUEPRINT™ is the perfect
chemistry and biology 1-2 punch
to give your crop what it needs to succeed.

✓
Healthier Plants
with Extended Effective
Rootzones

✓
**Guaranteed
ROI**

✓
**Provides
N, P, Micros
& Water**

✓
Easy to Use

SOURCE®

SOURCE activates beneficial
soil microbes to supply N, P and
micronutrients to crops.
It's like caffeine for microbes.



BLUEPRINT™

BLUEPRINT is a powerful
beneficial fungi that reacts to
SOURCE and expands the crop's
reach beyond the roots, *like a
nutrient and water superhighway.*

2024 Results

A powerful synergy when
SOURCE and **BLUEPRINT** are used together.

8+
bu/ac

84%
win rate

Don't take our word for it.



**Yield Performance
GUARANTEE**

See how it performs before you pay.

Exclusive
0% FINANCING
through January 15, 2027



SOURCE[®]

SOURCE is the easiest way to optimize in-season nutrient uptake. It mimics a plant signal, activating beneficial microbes to supply nitrogen, phosphorus and micronutrients to the crop.



Learn
more
about
SOURCE.

Tank-Mix Compatible



Mix with:

- Herbicides
- Fungicides
- Micropacks
- PGRs

Provides

25 lbs
of N & P

Shelf-Stable



Activates

200+
Species of
Microbes

Easy to Use



Foliar-Applied
Chemistry

SOURCE[®] DC

Crops: Corn, soybeans, sugarbeets, potatoes, canola
Rate: 1 oz/ac
Time: Corn: V4-V6, VT-R1
Soybeans: V4, R1-R3

Size: 1 gallon (128 ac)
Shelf Life: 3 years
Tank-Mix Compatible: With common mixes (herbicide, fungicide, PGR, etc.)

SOURCE[®] XC

Crops: Cotton, wheat, alfalfa, grass hay
Rate: 2.5 oz/ac (1.25 oz of XC-A + 1.25 oz of XC-B)
Time: Wheat: Tillering-heading
Cotton: Squaring-midbloom
Forages: Vegetative growth

Size: 2 × 1 gallon co-pack (102 ac)
Shelf Life: 3 years
Tank-Mix Compatible: With common mixes (herbicide, fungicide, PGR, etc.)

BLUEPRINT[™]

BLUEPRINT offers the highest quality arbuscular mycorrhizal fungi (AMF) available, enabling crops to reach further into the soil and gain more access to nutrients and water when they are needed most.



Learn
more
about
BLUEPRINT.

Improves Plant Health Increases access to:



- Nitrogen
- Phosphorus
- Micronutrients
- Water

Extends Effective Rootzone By Up To

100x

Shelf-Stable



Activated By

SOURCE

Flexible Application



BLUEPRINT[™] Powder

Application: Dry planter box application
Crops: Major row crops (such as corn, soybeans, cotton, wheat, alfalfa & grass hay)
Rate: 40 ac/unit

Size: 6 × 1 pouch case (240 ac)
Shelf Life: 2 years
Compatibility: Broadly compatible (avoid heavy use of starter phosphorus fertilizer)

BLUEPRINT[™] Liquid

Application: Liquid in-furrow or seed treatment
Crops: Major row crops (such as corn, soybeans, cotton, wheat, alfalfa & grass hay)
Rate: 40 ac/unit

Size: 6 × 1 bottle case (240 ac)
Shelf Life: 2 years
Compatibility: Broadly compatible (avoid heavy use of starter phosphorus fertilizer)