



# SOURCE<sup>®</sup>

## GRASS HAY

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 SOURCE DC

**APPLICATION WINDOW**  
During vegetative growth

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

**TANK MIX COMPATIBLE**  
Mix with herbicides or fungicides

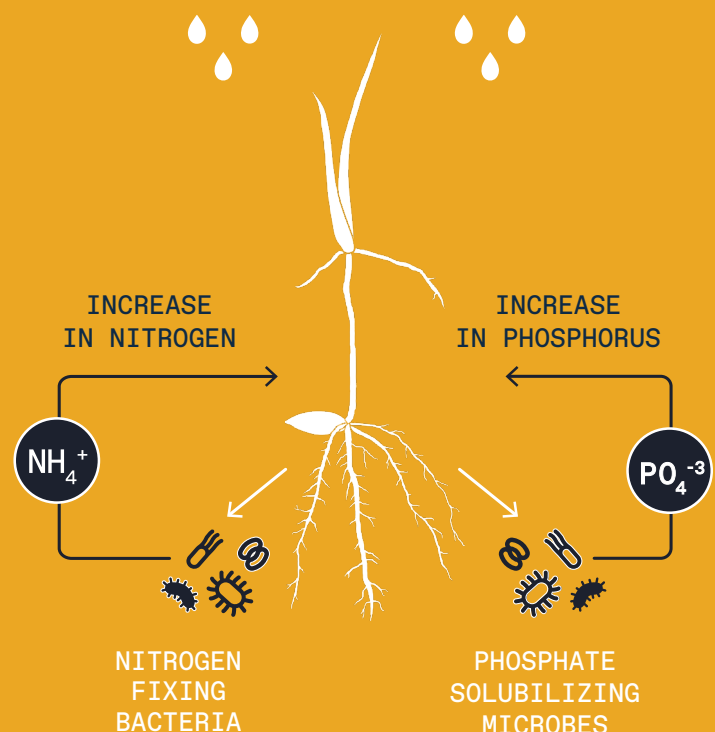
## How SOURCE works

SOURCE works in the soil to improve nutrient availability to your crops by activating a plant-to-microbe signal that stimulates 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 benefits of in-season N&P

- INCREASED BIOMASS
- FASTER REGROWTH
- INCREASED FORAGE QUALITY
- MORE RESILIENT PLANTS

## SOURCE



# What Our Customers Are Saying



SOURCE treated

Non-Treated

## Ross Moore, Chickasaw County, MS

- SOURCE fields with zero fertilizer applied saw increase in production
- Faster green up
- Extra bale per acre compared to prior year along with additional cutting

“SOURCE is pocket book friendly. We factor \$50/bale and roughly \$50/acre [fertilizer] at 100 lbs N per acre. I'm very impressed with regrowth.”

## Brandon Hickey, D&B Farms Sayre, OK

### 2021: 468 Bales on 122 acres

- No SOURCE applied
- Standard nutrient application

### 2022: 440 Bales on the same field

- SOURCE applied reduced N by 50%
- Eliminated P&K

“Could not have expected much more considering the year. By reducing the fertility program, we were able to produce hay we could afford. We had a circle we carried 110 pairs on for most of the Summer with only an application of SOURCE. It looked good through the Summer. We applied 80 lbs of 46-0-0 trying to perk it up for the Fall. It has responded well, nice and green.”

## Patterson Farms Holton, KS

- 10-15% more biomass and forage production
- 17% more seed production
- 1.5% increased protein
- 8% higher levels of micronutrients



## Glenn Raef, Rafter R Farms Lebanon, MO

- Reduced N by 50lbs
- Eliminated P & K

“The grass was so thick, I had to slow down really slow to cut it. We made about 15 to 20% more hay on the treated area and it greened up quickly after we baled. It turned off dry so we were not able to get a second cutting this year but we are very happy to have the extra hay from the first cutting. With recent rains, we may be able to get a cutting.”