

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

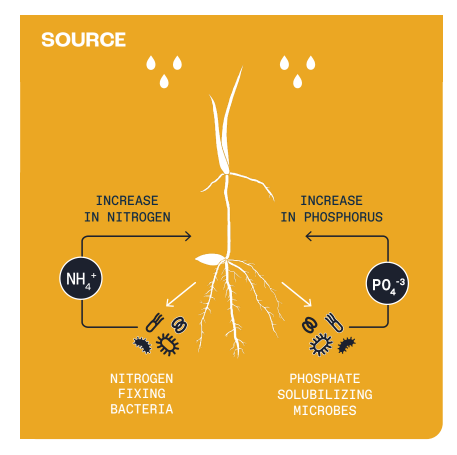
Mix with herbicides or fungicides

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





What Our Customers Are Saying



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
 vear along with additional cutting

ff 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. JJ

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

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 proteir
- 8% higher levels of micronutrients



Glenn Raef, Rafter R Farms Lebanon, MO

- Reduced N by 50lb
- 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.

