

Increasing Your Profits Per Acre

Bio S.I. Program for Native and Improved Pastures



Bio S.I. Program for Native and Improved Pasture is easy and beneficial for the plants, soil and production. This program utilizes two Bio S.I. products, **Bio S.I. Ag Formula + Humus** (applied with fertilizer throughout the season) and **SD 25** (applied after initial spring herbicide treatment and after last cutting of the season). This program merges seamlessly with your current management program. Bio S.I. products come ready to use.

Benefits for your soil and crops:

Improve soil humus (carbon)
Improve water efficiency
Increase nutrition of forage

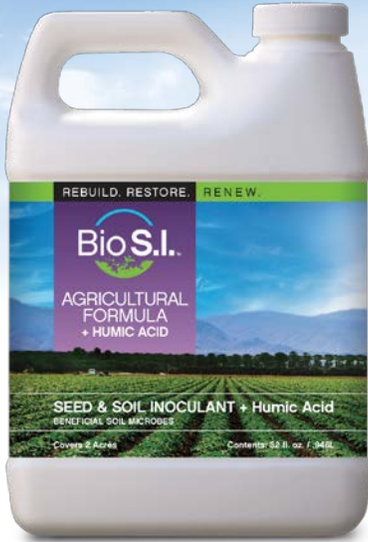
Improve soil tilth
Increase tons per acre
Increase biological activity

"I have never seen a product that can be so beneficial to agricultural production. Proper application of BioSI's products will reduce water consumption, decrease the amount of herbicides and nitrogen used and will increase crop yields per acre. And it is 100% natural so even the environmentalists those of us in agriculture have to deal with on a regular basis would be happy with its application..."

– Mike Stoker, Former Chairman California Agricultural Labor Relations Board



biositechnology.com



Step 1

Ag Formula + Humus. On native and improved pasture use **Ag Formula + Humus** broadcast at a rate of 12 to 16 ounces per acre with nutrients prior to each cutting to improve production and quality of crop.

Benefits of Using Ag Formula:

Improves biological activity
Enhances drought tolerance
Builds humus (carbon) layer

Promotes better root systems
Reduces disease pressure
Improves nutrient availability



Step 2

SD 25 is used at the rate of 15 to 20 ounces per acre. Additional nitrogen, and other adjuvants may be used to increase the speed of residue breakdown. This provides valuable organic matter for microbes to digest and build in the soil over winter.

Benefits of Using SD 25:

Save money (\$80 - \$175.00 per acre)
Improve humus fraction of the soil
Reduce fertilizer inputs
Reduce erosion from wind and water

Recycle nutrients
Improve water penetration
Improve soil tilth
Reduce places for pathogens to over-winter

This 2 step program gives you a way to introduce soil microbes to rebuild, restore, and renew your soil with each application. Each step has a specific benefit to your overall success. Put Bio S.I. Technology's products to work in your pasture today.



Bio S.I. Technology LLC.

P.O. Box 784
Argyle, Texas 76226
T 940.648.2425

info@biositechnology.com

 /biositech

 /BioSitechnology

 /biositechnology

biositechnology.com

