



BSG UNIVERSAL INC.

SOIL REJUVENATION

IN DAYS, NOT YEARS

Total nutritional needs for the Year
Starting at \$175 per acre



Innovative Approaches for Contemporary Agriculture

Enhance your success with our Agriculture services, offering customized solutions to maximize crop yields, improve sustainability, and increase profitability.

Providing expert guidance and advanced tools to improve soil health and enhance overall plant productivity.

BSG Universal Inc. delivers innovative products that help farmers improve soil health and achieve stronger, higher-yielding crops.

Using comprehensive soil analysis, TerraCare I and TerraCare II combine with targeted nutrients to create optimal soil conditions for higher yields and premium crop quality.

• CROP SUPPORT

• FARMING SUPPORT

• SUSTAINABLE SOLUTIONS



CALL US!
(800) 303-9161



EMAIL ADDRESS
info@srtplan.com

LEARN MORE!

Visit Website: www.srtplan.com



How does it work?

1. Initial Cleansing Application: SaltFighter and MasterHumick to clean organic toxins from the soil.
2. Comprehensive Soil Analysis: Expert testing to determine the exact nutritional needs of your soil.
3. TerraCare I & II Application: Our signature soil solutions combined with targeted nutrients to create optimal growing conditions.
4. Supply Needed Nutrition: Ensures improved soil structure and consistent plant performance.
5. Season-Long Support: Expert guidance to maintain crop health from planting to harvest.

Proven Results:

- Higher yields and premium crop quality.
- Visibly improved growth in as little as 16 days (as seen in Alfalfa field trails).
- Stronger plant performance throughout the season.

Alfalfa Growth Story

Using SaltFighter and MasterHumick gives you growth at 16 days, that usually requires 25 days.

Let's break it down step-by-step:

1. Original cutting schedule

1 cutting every 30 days

4 cuttings per year

This implies a growing season of:

$4 \times 30 \text{ days} = 120 \text{ days}$

2. New cutting schedule

1 cutting every 23 days

Over the same 120-day season:

$120 \text{ days} / 23 \text{ days per cutting} = 5.22 \text{ Cuttings}$

3. Extra cuttings gained

$5.22 \text{ cuttings} - 4 \text{ cuttings} = 1.22 \text{ extra cuttings} / \text{season}$

✓ Result: **You gain approximately 1 extra cutting per season**, with the potential for a partial second cutting depending on conditions.