

## 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, higheryielding 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

 SUBSTAINABLE 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 30 days (as seen in field trials).
- Stronger plant performance throughout the season.

## Rice Growth Story

SaltFighter and MasterHumicK accelerate early Rice development, enabling newly seeded field to achieve in 30 days what typically takes two months, through a powerful combination of soil correction and stress reduction:

- Rapid pH correction shifts soils from 7.6 to an optimal 6.0, unlocking nutrients for stronger and earlier root development.
- Reduced heat and cold stress, helps Rice stalks maintain consistent growth even under harsh environmental conditions.
- Improved water conservation, increases water uptake by removing salt competition, keeping rice plants better hydrated.
- Increased nutrient availability fuels rapid establishment and vigorous early plant growth. Achieving strong stalks that resist fall over from high winds.
- Enhanced availability of iron, sulfur, and zinc—essential nutrients for plant growth and yield potential—due to soil rejuvenation positions rice fields on a faster, more productive trajectory from the very start.
- Result: You gain approximately 30% yield increases, while kernel size and quality improve.