



making agriculture better



TRIBUS[®]

GROW

VIGOROUS PLANT AND ROOT GROWTH
micro organisms for MACRO YIELDS[®]

For use on speciality crops, gardens, fruits and vegetables

NET WT. 0.5 lb (0.227kg)

NET VOLUME 0.5 L / 16.9 fl oz

Tribus® Grow is a specialized blend of beneficial *Bacillus* and *Brevibacillus* bacteria, each with unique plant growth-promoting properties. Together, these bacteria encourage prolific root growth, increasing plant biomass and yield through greater nutrient availability and water uptake. This blend has been formulated for use during the vegetative growth phase and is compatible with all growing medias and fertilization programs.

DIRECTIONS FOR USE

Shake Well! *Bacillus* spores settle naturally.

Use once per week, or as frequently as every watering during the entire plant growth cycle. May be used up to and on day of harvest. Use mixed nutrient solutions within 24 hours for best results.

For use with hydroponic, soilless, and soil-based medias. Can be mixed with aqueous nutrient solutions and/or applied directly to plant roots at the recommended rates.

APPLICATION NOTES

The bacteria in Tribus® Grow populate the growing media with beneficial *Bacillus* species, encouraging root exploration and development and improving plant growth through improved water and nutrient acquisition.

This product has been researched and developed for use on specialty crops, fruits, and vegetables.

SAFETY AND HANDLING

In the case of contact with skin or eyes, promptly rinse with water for at least 15 minutes. For detailed handling information, refer to impellobio.com or contact info@impellobio.com

MANUFACTURE DATE

INGREDIENTS

Active Ingredients (soil conditioning):

Live Bacterial Endospores.....1%

Inactive Ingredients:

(Inert/Water).....99%

Contains non-plant food ingredients

GUARANTEED ANALYSIS

Bacillus amyloliquefaciens.....4.0x10⁹ CFU/mL

Bacillus subtilis.....4.0x10⁹ CFU/mL

Bacillus pumilus.....4.0x10⁹ CFU/mL

Bacillus licheniformis.....5.0x10⁹ CFU/mL

Brevibacillus laterosporus.....5.0x10⁹ CFU/mL

Total: 13 Billion CFU/mL (1.3x10¹⁰ CFU/mL)

CFU/mL = colony forming units per milliliter

DOSAGE RECOMMENDATIONS

Lite: 0.5mL/gallon

Recommended: 1mL/gallon

Heavy: 2mL/gallon

See impellobio.com for more application information. Application rates vary based on plant needs and grow intensity.

STORAGE AND SHELF LIFE

Bacillus spore liquids are stable for at least 18 months when stored in a cool, dry location in a closed container. Exposure to high humidity and temperature is not recommended.

Information regarding the contents and levels of metals in this product is available on the internet at

<http://www.aapfco.org/metals.html>

100% SATISFACTION GUARANTEED

2601 S LEMAY AVE STE 7
#402 FORT COLLINS,
CO 80525
IMPELLO BIOSCIENCES
info@impellobio.com
www.impellobio.com

