

FERTIACTYL[®] STIM

FERTIACTYL[®] STIM is a liquid nutritional designed to help increase crop stand and lessen early season stress



SOIL FUNCTION



STRESS TOLERANCE



NUTRIENT EFFICIENCY



EARLY SUCCESS

PACKAGING

4x1 gallon

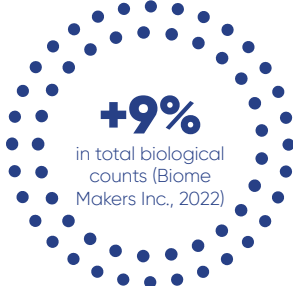
RECOMMENDED CROPS

Soybean Peanut

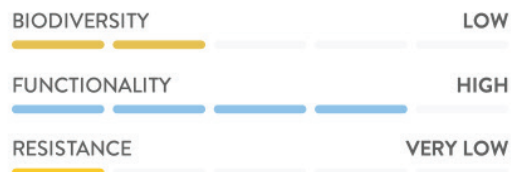
Corn Cotton

STRONGER STARTS FOR HIGHER YIELDS

- Improve root development to promote more efficient water and nutrient use with patented **GZA Technology**
- Feed and promote native soil biology including beneficial rhizobacteria and mycorrhizal fungi with **plant extracts** and **activated humic substances**
- Formulated with molybdenum to help support **legume nodulation** and **nitrogen use efficiency** in all crops



Untreated Control SOIL QUALITY RATING



FERTIACTYL[®] STIM SOIL QUALITY RATING

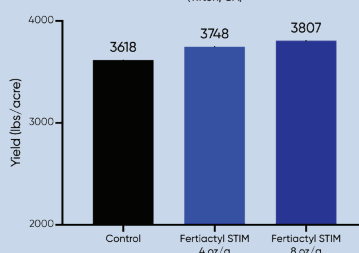


Soil samples were pulled 45 days after planting and sent for microbial DNA analysis. All soil data analysis appears courtesy of BeCrop by Biome Makers Inc. (West Sacramento, California, USA).

APPLICATION RATES

- 2-8 fluid ounces per 100 pounds of seed in a seed treater.
- 4-16 oz/ac in furrow directly on seed.
- 4-8 oz/ac with foliar nutrition.

Peanut Yield Response to Fertiactyl STIM
Placed In-furrow with 5 GPA of Water
2023 Contract Research Organization
(Tifton, GA)



Total Biological Counts
BeCrop by Biome Makers, Soil Microbial DNA Analysis
2022 Peanut Contract Research, Georgia, USA

