



STIMULATE™

ANY CROP • ANY TIME
MICROBIAL-FUELED BIOLOGICAL AMENDMENT

STIMULATE™ is a highly concentrated, diverse microbial formulation designed to enhance soil and plant health.

The beneficial microbes in STIMULATE consume a wide range of nutrient sources, converting them into stable, organic, and plant-available compounds. STIMULATE is equally effective for both soil and foliar/plant applications.

STIMULATE microbes play a unique role in assisting rhizobial infection, supporting improved nodulation and nitrogen efficiency.

Key Benefits:

- Specifically selected microbes to enhance soil biology and plant health
- Improves nutrient and water uptake from significantly increased root mass
- Converts nutrients into organic, stable, and readily available forms
- Compatible with fertilizers and pesticides
- Extremely low use rate, making it highly economical

Corn Side Dress Test Results

Treatment	Rate/A	Yield Bu/A	Avg. Increase Bu/A
National Brand (BP)	16.0 oz./A	236.56	15.63
National Brand (SZ)	12.8 oz./A	232.97	12.04
Stimulate	8.0 oz./A	239.90	18.77
Check		220.93	

Soybean Planter Box Test Results

Treatment	Rate/A	Yield Bu/A	Avg. Increase Bu/A
National Brand (QS)	3.0 oz./unit	70.89	7.03
National Brand (AX)	1.0 oz./unit	68.23	4.37
Stimulate	5.0 oz./100#	76.01	12.15
Check		63.83	

Corn Foliar 8 Year Test Results

Treatment	Rate/A	Timing	2017 Avg. Increase Bu/A	2018 Avg. Increase Bu/A	2019 Avg. Increase Bu/A	2020 Avg. Increase Bu/A	2021 Avg. Increase Bu/A	2022 Avg. Increase Bu/A	2023 Avg. Increase Bu/A	2024 Avg. Increase Bu/A	2025 Avg. Increase Bu/A	8 Year Avg. Increase Bu/A
National Brand (MB)	2.0 qt	V6-V7	-1.54	15.91	-6.52	4.40	5.49	1.79	6.23	1.31	15.05	5.37
National Brand (B)	1.0 pt	V6-V7	6.78	15.67	15.42	-7.06	7.98	-3.56	-0.54	-1.84	22.92	6.97
Stimulate	8.0 oz	V6-V7	-3.01	21.16	17.72	6.19	7.14	5.66	7.87	19.01	17.46	12.81

Soybean Foliar 8 Year Test Results

Treatment	Rate/A	Timing	2017 Avg. Increase Bu/A	2018 Avg. Increase Bu/A	2019 Avg. Increase Bu/A	2020 Avg. Increase Bu/A	2021 Avg. Increase Bu/A	2022 Avg. Increase Bu/A	2023 Avg. Increase Bu/A	2024 Avg. Increase Bu/A	2025 Avg. Increase Bu/A	8 Year Avg. Increase Bu/A
National Brand (MB)	2.0 qt	V6-V7	1.26	3.1	3.1	1.38	1.56	1.62	2.52	-1.64	-1.35	1.22
National Brand (B)	1.0 pt	V6-V7	-1.14	0.54	0.54	4.98	3.38	2.67	0.29	0.79	3.34	1.93
Stimulate	8.0 oz	V6-V7	1.24	-1.9	-1.9	4.26	7.08	4.09	0.55	5.24	6.49	3.65



www.GarrCo.com

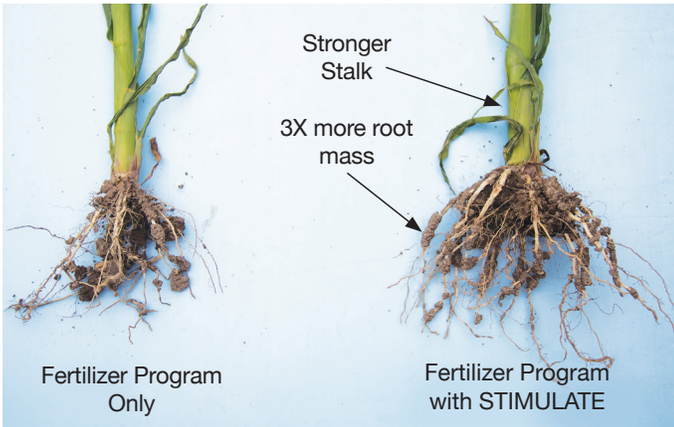
John Garr

Phone: 561-379-6251

Email: mrfoam@garrco.com



Field Results



In-furrow application with 5 gal 10-34-0. 300# 6-15-40 preemergence and 60 GPA 28% UAN side-dress.



In-furrow application with 5 gal 9-18-9. 20 GPA 28% UAN preemergence and 40 GPA 28% UAN side-dress.



Issue with hardpan at 6" depth. Stimulate applied with herbicide at V4. Photos taken 10 days after treatment.



Foliar application with herbicide at V4.

