



SAXSYM™ INCITE® ST SOYBEAN

MAXIMIZING ROOT ARCHITECTURE POTENTIAL

MBFi has isolated a bacterial strain that proliferates rapidly to colonize that sought-after space around the root system. It also promotes good root growth while having robust survival capabilities. Incite® ST Soybean contains a Gram-positive, endospore-forming *Bacillus methylotrophicus*, that was specifically selected for its fast growth rate, tolerance to harsh environmental conditions, excellent plant colonization, and plant growth promotion capabilities.

CROPS Soybean

PACKAGING 4 x 40 Unit Case
40.58 fl. oz (1.2 L)

APPLICATION TIMING Seed treatment

SHELF LIFE 2 Seasons

RATE 1 - 2 fl. oz/100 lbs of seed.

STATE AVAILABILITY IA, KS, MN, MO, ND, NE, SD.

COMPATIBILITY:

Compatible with most seed care products. Contact an MBFi representative for the latest compatibility chart.



ENHANCING WATER USE EFFICIENCY



FAST ROOT COLONIZATION



ENHANCING NUTRIENT AVAILABILITY



PLANT GROWTH HORMONE PRODUCTION



INDUCING SYSTEMIC RESISTANCE

BENEFITS

- Establishment on host plant.
- Plant growth promotion.
- Induced systemic resistance.
- Enhancing nutrient availability.
- Plant growth hormone production.

FEATURES

- Easy to use liquid formulation.
- Robust biological organism.
- Long shelf-life.
- Withstands harsh environments.
- Extensively trialed.



UTC

TREATED

PLANT GROWTH PROMOTION

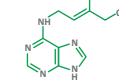
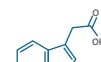
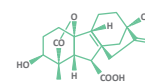
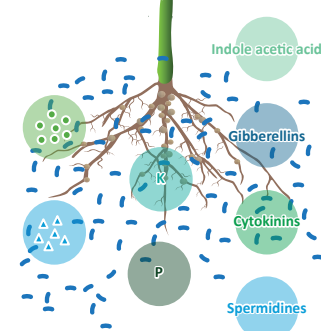
DIRECT

INCREASED BIOAVAILABILITY OF NUTRIENTS

- OA Organic acid production
- P Phosphorus solubilization
- K Potassium solubilization
- Phytases
- Siderophore production

INDIRECT

PRODUCTION OF PLANT GROWTH HORMONES



Precautionary statements:
Read the label before use. If medical advice is needed, have a product container or label nearby. Wash protective equipment and work clothes thoroughly after handling the product.

Manufactured, Distributed & Guaranteed by:
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MBFi
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