



SAXSYM™INCITE® ST SOYBEAN

MAXIMIZING ROOT ARCHITECTURE **POTENTIAL**

MBFi has isolated a bacterial strain that proliferates rapidly to colonize 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. 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	Seed treatment
TIMING	

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

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

COMPATIBILITY:

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



ENHANCING WATER USE EFFICIENCY



FAST ROOT COLONIZATION



ENHANCING NUTRIENT AVAILABILITY



PLANT GROWTH HORMONE PRODUCTION



INDUCING SYSTEMIC RESISTANCE

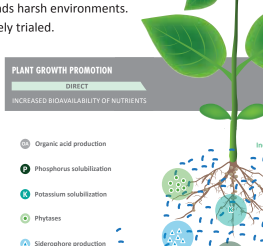
INDIRECT

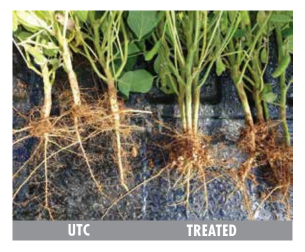
BENEFITS

- 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.







permidin