

MICROBIAL ACQUIRED NUTRITION

Maneuver[™] makes critical nutrients more plant available.

3 MODES OF ACTION

This occurs throughout the growing season, deploying complementary modes of action, including nitrogen fixation, for enhanced uptake of nutrients.

N-Fixation

Converting N₂ gas from the atmosphere into plant available nitrogen

Effects: Nitrogen

Mineralization

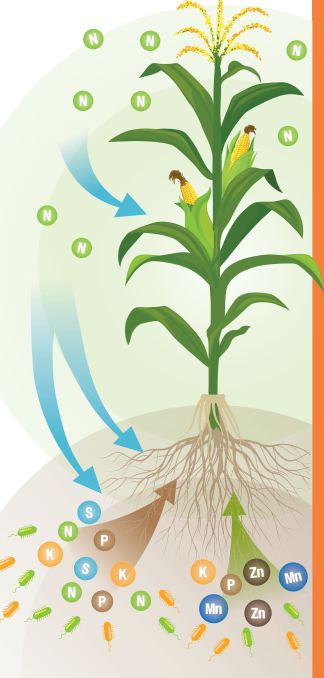
Converting soil organic matter into plant available nutrients

Effects: Nitrogen, Phosphorus, Sulfur, Potassium & others

Solubilization

Converting insoluble minerals into soluble plant available nutrients

Effects: Phosphorus, Potassium, Zinc, Manganese & others





SEASON-LONG NUTRIENT ACCESS

- Promotes the availability of key nutrients, including nitrogen, throughout the growing season
- Maneuver functions in the rhizosphere as well as within plant roots and leaves
- Improves nutrient uptake, which drives plant growth, grain fill, and yield



- Maneuver microbes are in a protected form for maximum viability
- Safe to mix with fertilizers, pesticides, adjuvants, and more
- Vigorous microbes and high CFU's promote quick colonization



- Easy-to-use product that can fit multiple application methods
 - Starter (IF or 2x2)
 - Pre Broadcast
 - Early Post
 - Side-dress
 - Fertigation

USE RATE

6 grams/A (Starter) 8 grams/A (Broadcast)

Maneuver and Mi-Fi are a trademark of Rosen's Inc. RDI Marketing 09/2023 - V07