

REVERB™

AMPLIFY CROP YIELDS AND QUALITY
FROM THE GROUND UP

NUTRIENT
ENHANCER
& YIELD
PROMOTER

WHAT IS REVERB™?

REVERB™ is a next-generation micronutrient-based fertilizer catalyst for soil-applied fertilizers and stalk decomposition. When applied with starter fertilizers and in-season nitrogen applications, **REVERB™** enhances the uptake and utilization of applied nutrients. When applied in conjunction with liquid nitrogen, **REVERB™** works synergistically with soil microbes to break down crop residue and debris, providing more soil nutrients for the next crop.



Reverb crop residue management trial - Illinois 2017.

COMPONENTS:

Reverb™ is a proprietary formulation containing manganese derived from manganese sulfate with a guaranteed analysis of 0.5%. It is usable for all liquid starter and nitrogen fertilizer applications, as well as crop residue management.

BENEFITS:

- Suspension concentrate of micronized leonardite.
- Unique, non-chemical extraction process for superior bioavailability.
- Reduces nutrient tie-up, resulting in increased nutrient availability.
- Increases water retention and cation exchange capacities in the zones where Reverb is applied.
- Enhances uptake of N, P, K, and micronutrients.
- Easy to use: low rates, immediate solubility, and low-acid pH for tankmix compatibility.

APPLICATION GUIDELINES:

- Use 32 oz. per acre as part of in-furrow, foliar, or sidedress applications.

REVERB™