

MUTINY

LIQUID LITTER



* Use rate:

3-5 gallons per application. Can be used pre plant, in furrow, 2x2, side dress, or Y-drop.

* Product contains all of the “magic” we know from chicken litter, while removing weed seeds and yield robbing pathogens.

* Product flows well. It has been filtered through a **200+ mesh screen during** the manufacturing/ extraction process.

* Adds to the biodiversity of the soil. Loaded with beneficial bacteria, fungi, and amino acids.

* **Natural Hormone production.** The microbes that are present in Liquid Litter are proven to help promote the production of the hormones listed below. You will see similar responses as you would from a PGR application.

Auxin (IAA)

Cytokinin

Gibberellin (Gib Acid)

Indole-3-Acetic Acid

Improved Stress Tolerance:

Microbes present in Liquid Litter influence the production of Exopolysaccharide (EPS) and Salicylic Acid in the plant.

EPS production helps in increasing water permeability, nutrient uptake by roots, and tolerance to environmental stresses.

Improves nutrient mineralization:

Will see improved plant concentrations of Phosphorus, zinc, iron, sulfur, and copper.

Contains a non pathogenic soil yeast.

Soil yeasts exhibit an array of beneficial effects to plants. These include plant growth promotion, phosphate solubilization, nitrogen and sulphur oxidation, etc.

Loaded with Amino Acids and peptides

Amino acids are the building blocks for protein. Amino acids are essential for plant metabolism, protein synthesis, plant growth and development, plant nutrition, and stress response.

MUTINY
CROP PERFORMANCE