

Product Information

MICRONOC is a mixture of Microorganisms selected for their ability to decompose organic matter and fix atmospheric nitrogen for crops such as cotton, wheat, milo, vegetables, etc.

This inoculum contains microorganisms selected specifically for their ability to decompose crop residue and other plant debris. Through the process of decomposition, organic matter is changed into humic acids which increase the solubility of soil minerals.

MICRONOC increases seed germination and influences more even stand of healthy seedlings

MICRONOC stimulates greater root development through early development of primary roots and increase in the amount of root hairs which is especially favorable for the absorption of water and intake of nutrients.

MICRONOC accelerates development of larger and greener leaves.

MICRONOC stimulates early blooming and plant maturity.

MICRONOC causes no harmful effects to humans, plants, or animals.

Where **MICRONOC** has been used, a decrease in leaf fall has been observed from dicot plants grown on heavily diseased soils.

Availability: Liquid- 1 Quart, 1 Gallon, 50 Gallon, 275 Gallon and Bulk sizes for larger agricultural sprayings.

Application: **MICRONOC** is easily applied by aerial application, ground rigs, or sprinkler irrigation systems.

Storage: Maintain between 40F – 90F.



www.leorganics.us

972-200-5532

Approved by the Texas A&M Texas Department of Agriculture.

A soil may contain large amounts of crop residue or other matter which has not been converted into humic acid. Organic matter present in the soil may provide a good soil tilth but the lack of decomposition may decrease the amount of dissolved minerals available to the plant.

MICRONOC contains organisms which accelerate the decomposition of organic matter. The microorganisms were selected specifically for their ability to digest cellulose, increase dissolved solids and speed up the mineralization process in the soil.

