



AgMicrobes.com

New Technology for Agriculture

MICROBES FOR SOIL IMPROVEMENT

The benefits of AgMicrobes proprietary blends of microbes are:

- Digest agricultural chemical residues that have built up in the soil causing hardpan and soil compaction. Chemical residues also “tie up” micro-nutrients.
- Improve cation exchange for better movement of nutrients in the rhizosphere (root zone). Making more nutrients available to the plants.
- Improve biological control of soil borne pathogens, through antagonistic control and or inhibition factors.
- Reduce fertilizer-input requirements.
- Increase seed germination.
- Move the pH toward neutral whether the soil is acidic or alkaline.
- Better weed kill with application of herbicides due to uniform seed germination reducing the need for subsequent applications.

Increased soil microbial activity releases more than enough N-P-K to pay for the application of AgMicrobes products.

AgMicrobes.com

PO Box 12 • Farmer City, IL 61842
(303) 807-4999 • (303) 947-2425