



MBA

MICRO-PACK 5-5-5

Homogenized, Pelletized Micronutrients

Micro-Pack is the result of a process which ensures uniform distribution of all fertilizer nutrients within each granule.

Homogenized – Consider that micronutrients are applied to very low rates-from 12 to five lbs. per acre. They need to be thoroughly mixed so that each pellet contains uniform amounts of all the ingredients.

Homogenized blending of the elements ensures that every plant has access to all the elements within the fertilizer.

This also means that no plants or areas of the field get too much of an ingredient, which can lead to trace element toxicity.

Balanced – a combination of nutrients instead of straight micronutrients provides optimum availability of *all* nutrients plus maximum plant uptake.

MICRO-PACK is an exclusive product manufactured to meet MBA's own specifications.

Micro-Pack	5-5-5
Nitrogen	5%
Phosphorus P2O5	5%
Total Phosphorus	11%
Potassium	5%
Sulfur	13%
Calcium	6%
Magnesium	2.5%
Boron	1.5%
Manganese	1.5%
Copper	1%
Zinc	3%

Micro-Pack

1. "Micro" means it makes up a small part of the fertilizer mix.
2. A balance of N-P-K *plus* calcium, magnesium, sulfur, and micronutrients.
3. Pelletized for convenient, dust free handling.
4. Ingredients are homogenized, i.e. thoroughly mixed for uniform application and best plant nutrition.
5. Micro-Pack ingredients provide both fast and slow release P for season-long nutrition.
6. Made with highest quality, most plant available ingredients.
7. pH controlled (pH 5.3) for high nutrient availability.
8. Competitive price: a bargain for the nutrients and benefits you get!

Micro-Pack contains sulfate form micronutrients plus monoammonium phosphate, ammonium sulfate, potassium sulfate, magnesium and calcium.

Always test your soils before planning your fertilizer program. MBA consultants can help you develop a plan to get the most from your soils and crops.

Micro-Pack

- Anew process in fertilizer production
- Homogenized blending – an ideal way to provide trace elements
- Ensures uniform distribution of all fertilizer ingredients
- Made with the highest quality, most plant available ingredients
- Readily available nutrients to get your crop off to a fast start
- Slow release nutrients to keep feeding your crop all season long

Bio – logical Farming

The positive approach to increase profitability from Soils – Crops – Livestock

Always test your soils before planning your fertilizer program. Our trained consultants can help you develop a plan to get the most from your soils and crops.