





BLACKMAX® 22 is a nutritional enhancement tool designed to positively impact nutrient availability and soil attributes. When combined with a growers fertilizer program the Linear Humus Components (LHC) in BlackMax 22 can give growers more nutrition for their crops and provide a better soil environment in which to grow - a more sustainable approach to plant nutrition.

FEATURES:

- Built with LHC Technology
- Contains multiple humic substances
- Sound, Efficient formulation compatible with many fertilizers

GROWER BENEFITS:

- LHC technology to enhance applied nutrient availability and uptake
- Enhanced existing nutrient mineralization and nutrient solubility
- Designed to promote beneficial microbes
- Sound, efficient, flexible formulation

RATES:

Row Crops: Soil: 0.5 to 4 gal/A in-furrow or banded. Foliar: 1 to 12 qts/A per application; Specialty Crops: Soil: 0.5 to 4 gal/A in-furrow or banded. Foliar: 1 to 12 qts/A per application

ANALYSIS:

0-0-4

What is LHC Technology?

Linear Humus Component Technology utilizes the benefits of a spectrum of humic substances to address nutrient availability and soil environmental limitations creating an enhanced approach to plant nutrition and soil productivity.