



BLACKMAX® 22



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

RATES:

Row Crops: Soil: 0.5 to 4.0 gal/A in-furrow or banded.
Foliar: 1.0 to 12.0 qts/A per application

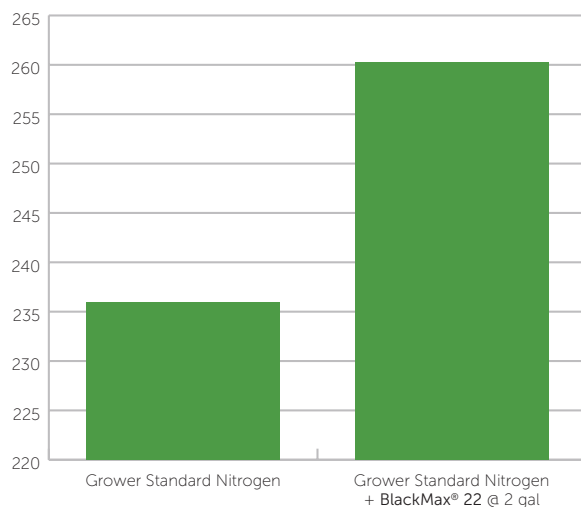
GROWER BENEFITS:

- 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

ANALYSIS:

0-4-4

BlackMax 22 Rice Trial



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.

*ALWAYS READ AND FOLLOW LABEL DIRECTIONS.

© 2019 Loveland Products, Inc. All Rights Reserved. All of the trademarks and service marks displayed are marks of their respective owners. Check State Registration to make sure product is registered in your state.
LOVELAND PRODUCTS, INC.® | P.O. BOX 1286 | GREELEY, CO 80632 | www.LovelandProducts.com

Nutrien
Ag Solutions™

Loveland
PRODUCTS