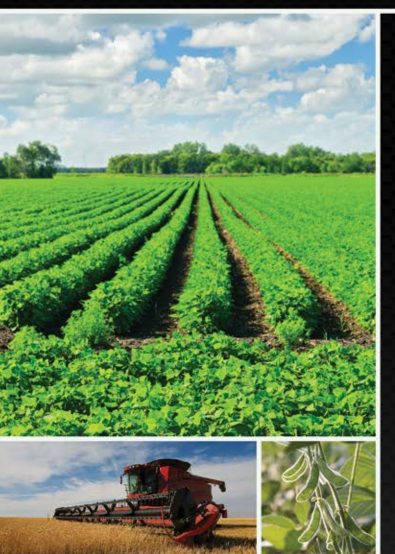


www.carbon-aided.com





Liquid Humates Spray Adjuvant for Commercial Agriculture



Humika[™] is a natural carbon product made from liquified humic shale. Humika contains high levels of humic and fulvic acids as well as many trace minerals.

Humika

Carbon Building Blocks: Healthier and more Profitable Crops

Humika[™] is a nutrient stabilizer and transports key fertilizer ingredients efficiently into the plant. Humika breaks down the phosphate and potassium in fertilizer making these available to the plant earlier than when fertilizer is applied without Humika[™].

First Choice in Carbon Products

Why Humika™ ?

- Industry leader in compatibility
- Problem free blending with majority of liquid fertilizers
- Foliar program booster
- Compatibility with most herbicides and glyphosphates (jar test advised)
- · Good return on investment
- Low mixing rates allowing more acres per tank
- High ionic exchange capacity allowing great chelaton
- Environmentally responsible

Benefits:

- Increases yield in most commercial crops
- Improves NPK uptake and metabolic efficiency
- Accelerates soil micro-biology
- Improves soil structure and permeability
- Increases root and beneficial fungal growth
- Enhances seed germination and emergence
- Develops plant drought tolerance
- Protects against sodium burn
- Provides an essential carbon source for plants

Crops

corn, soy, wheat, cotton, beans, carrots, peanuts, potatoes, sorghum, sugar beets

CARBON-AIDED

Humls

Liquid Humates Spray Adjuvant for Commercial Agriculture

Application Rates:

Liquid Fertilizers: 28-32% Nitrogen: MAP (11- 52- 0): Foliar application: Herbicides: Glyphosphate: Centre pivot: 16 ounces per 5 gallons
16 ounces per 10 gallon, minimum of 16 ounce per acre
2 gallon per 2000 lbs. Vertical blending is most efficient
16 ounces per acre

General Precautions:

Keep out of the reach of children. Store in a cool, dry place. Store above 32 F. Assess compatibility of product with jar test prior to mixing. Humika is a natural product and is very safe to use.

	Average Yield Increase Since 2002			
	Corn	Soybeans	Wheat	Edible Beans
n. Store in 2 F. Assess test prior roduct and	7.38 Bushels	7.06 Bushels	8.04 Bushels	8.63 Hundred weight* *863 Lbs.

To view full field trial data visit www.carbon-aided.com



WARRANTY Max Systems LLC does not make a warranty of any kind, expressed or implied, regarding the use of this product. Agronomy practices, weather, soil and water differences, other unknown conditions, all of which are beyond the control of Max Systems LLC, render the user responsible for all risk of use of this product.



Manufactured for

Max Systems LLC 23533 45th Street Southeast Lake Lillian, MN 56253-9637 1-402-992-9366 www.maxsystemsag.com