Morgan Composting Morgan's **StressBlaster** 0 - 0 - 1Liquid Micronutrients With FulvicBlaster and Seaweed Extract

For In-furrow, Transplant Solution, Foliar, and Fertigation on All Crops

Compatible with most insecticides, herbicides, and fertiizers.

4353 E US Highway 10 Sears, MI 49679 Ph: (231) 734-2451 Fax: (231) 734-6259

2.5 Gallons (9.46 L) Net Weight 23.3 lbs (11.0 kg)

www.dairydoo.com info@dairydoo.com

Morgan's StressBlaster 0-0-1

RATE OF APPLICATION

IN-FURROW

Corn, Soybeans, Wheat: 1 to 2 qts/ac with 3 to 5 gals/ac of solution. Potatoes: 2 to 4 qts/ac with 5 to 20 gals of solution.

TRANSPLANT

All: 2 to 4 qts/100 gals Transplant Solution.

<u>FOLIAR</u>

Fruits & Berries: 1 to 2 qts/ac at 30% Bloom, repeat 14 days later, again at Early Fruit development, and/or at Post-Harvest.

Vegetables: 1 to 2 qts/ac at 3 to 5 leaf stage, Repeat 14 to 21 days later.

For best coverage, recommend applying with a minimum of 15 gallons spray solution per acre. To ensure good uptake of nutrients when applying foliar, recommend not applying during the heat of the day nor in very high or very low humidity conditions.

*These are general product recommendations. Please consult with your Morgan Composting agronomist for specific fertility recommendations. *Conduct a jar test before mixing with pesticides and other fertilizers to confirm physical compatibility.

*Protect from freezing.

*Shake well before use.

Use only as directed KEEP OUT OF REACH OF CHILDREN

Morgan Composting...



	GUARANTEED ANALYSIS	
	Soluble Potassium (K2O)	1%
	Boron (B)	0.312%
	Magnesium (Mg) - Chelated	0.113%
	Copper (Cu) - Chelated	0.097%
	Iron (Fe) - Chelated	0.090%
	Manganese (Mn)	0.757%
	Zinc (Zn) - Chelated	0.830%
	NON-PLANT FOOD INGREDIENTS	
	Fulvic Concentrate	7.50%
_	Seaweed Extract	10.18%
	DERIVED FROM: Potassium Hydroxide, Boric Acid	
	EDTA, Iron EDTA, Magnesium EDTA, Manganese	EDTA,
	Zinc EDTA, Leonardite, and Seaweed Extract	
	Manufactured by	
	Morgan Compositing, Inc	
	4353 E US Highway 10	
	Sears, MI 49679	
	231-734-2451	