$\underline{SALT}-B-GONE^{TM}$

ADVANTAGES:

Salt Away[™] is designed to reduce salinity in soil. It creates a better environment that helps condition the soil for improved plant performance and vigor. Frequent application of dry minerals and lime can create soil compactions and pH instability. During and after this treatment, avoid applying other high-salt-based fertilizer products.

APPLICATION:

See tech Data Sheet for additional application for high or low soil pH application programs. This product may be used on many different crops. Rate information provided is a range and not specific to one crop.

See Tech Data Sheet for additional information.

EASE OF USE:

- Fast-acting and maximum absorbency.
- Can be mixed with carious liquid fertilizers formulations.
- Can be applied through irrigation systems or fertigated through sprinkler systems.
- 100% water soluble and bio-available.
- Easy to handle and tank mix for foliar application.

SOIL SALINITY REDUCTION:



Use 3-5 gallons of Salt-Away per acre mixed with 15-20 gallons of water, 28-32 oz. maintenance. For best results, spray product over soil and till or work in product at least 4-6 inches below the surface. If possible, soil should be kept moist for 3-5 days after application. Application soil/ground temperate should be above 45°, for maximum efficiency.

Apply as needed based on the salt application.

Soil test must be determined before application. This product may be used on many different crops. Rate information provided is a range and not specific to one crop. Application rates may vary based on type of soil, soil condition, soil testing, climate, and seed type. When mixing with other fertilizer products, it is always recommended to perform a jar test to ensure compatibility. For more specific application rate per acre, please contact your distributor for details.

STORAGE AND HANDLING

Keep container closed when not in use. Store this product inside at room temperature. 12-14 or more months in same container kept at temperature between 45°F-90°F.

CAUTION

Keep product away from eyes. Do not swallow or ingest this product. It is recommended that safety glasses or other protective eye wear be worn to prevent eye contact. The use of rubber, neoprene, nitrite, or other protective gloves is recommended where prolonged or extensive use is expected. Remove contaminated clothing and DO NOT wear again until thoroughly cleaned. Wash hands thoroughly with soap and water after handling.

NET CONTENTS

- 1 Gal (3.8 L)
 2.5 Gal (9.5 L)
 5 Gal (18.9 L)
 Other
- □ 15 Gal (56.8 L) □ 55 Gal (208.2 L) □ 275 Gal (1041 L)

FIRST AID

EYES: Immediately flush eyes with plenty of water for at least 15 minutes, occasionally lifting the upper and lower eyelids. Get medical attention if irritation persists.

SKIN: Flush affected area with plenty of water. Consult a physician if irritation develops.

INGESTION: If this product is swallowed do not induce vomiting. If vomiting occurs, keep head below hips to prevent aspiration (breathing) of liquid into the lungs. Get emergency medical attention immediately.

CONDITIONS OF SALE

Always follow all label directions. The manufacturer cannot control weather conditions, methods of application or the condition of the crop at time of application. Buyer assumes all risks of use, storage, or handling of this product when used in a manner inconsistent with label directions.

> Note: This product does not contain any types of Plant Growth regulators or Vitamin hormones.

> > NEW AGE FARMING LLC 4112 154th Ave SE Durbin, ND 58059 701-261-1651 | farmfungi.com

Made in the U.S.A.

ew Age Farmis

HAFA INDUSTRIES

Leaf Saver

Helps foliage recover from damage caused by various inanimate organic particulates.

GUARANTEED ANALYSIS:

CONTAINS NONPLANT FOOD INGREDIENTS

Bacillus subtillus	1,000,000 cfu/mL
0.08%	Humic Acid (Derived from leonardite)
2.0%	Fulvic Acid (Derived from leonardite)
3.0%	Kelp & Seaweed Extract (Ascophyllum nodosum)
10.0%	Molasses (Microbe Food)

Note: This product does not contain any type of Plant Growth regulators, or Vitamin hormones.

NET CONTENTS & WEIGHT

let Contents:	2.5 Gallon 9.463 liters
let Weight:	10 lbs. per gallo 1199 grams/liter

CONTACT US:

Mat 308.708.8753 Erik 308.991.4578 Chad 308.440.4622 www.gothafa.com sales@gothafa.com

DISCLAIMER OF WARRANTIES

HA-FA BIO LEAF SAVER TECHNOLOGY:

Leaf Saver is a foliar applied product to protect crop and plant leaves and structures from non-biological damages. Leaf Saver protects the leaf structure from wind, excess heat, dry conditions, drought, weathering, airborne contaminates, overspray of ag chemicals, and other elements. Helps foliage recover from damage caused by various inanimate organic particulates and stress.

Keeps airborne contaminants from adhering to the leaf structure. Leaf Saver helps retain moisture levels inside the plant. Improves photosynthesis transmission in the plant. Recovers leaf structures from stress from various conditions.

Leaf Saver helps reverse damage caused by these abiotic sources, and protects the plant from prematurely losing more leaves, due to stress conditions.

BENEFITS:

- · Supports and improves abiotic stress tolerance.
- Increases water retention.
- Helps maintain and improve leaf conditions.

EASE OF USE:

- Fast-acting and maximum absorbency.
- 100% water soluble and bio-available.
- Can be hand applied or fertigated through sprinkler systems.
- · Can be mixed with various liquid fertilizers formulations.
- · Easy to handle and tank mix for foliar application.

APPLICATION:

• Foliar: Apply 1-2 quarts of concentrate per 1 acre of space, premix with 10-15 gal of water.

Note: Results may vary depending on present conditions. Apply when leaves begin to look negatively affected by abiotic stressors or when leaves show signs of dryness or when they have fallen off. Apply 1-3 times per growing season as needed.

For more specific application rate per acre, please contact your distributor for details. Application rates may vary based on type of soil, soil condition, soil testing, climate, and seed type. It is always recommended to perform a jar test to ensure compatibility.

Ha-Fa Industries hereby excludes all warranties, express or implied. Ha-Fa Industries expressly disclaims any warranty of merchantability and any warranty of fitness for a particular purpose. There are no representations between Ha-Fa Industries and any third party other than those expressly set forth in this writing, and all reliance with respect to any representations set forth in this writing. The purchaser of any product sold by Ha-Fa Industries accepts the product "as is" and the purchaser assumes any and all risks associated with the use of the product.

HAFA INDUSTRIES

Ha-Fa N-Gen

Nano-Driven All-Natural Bio Nitrogen Adjuvant

DOSAGE:

Use following mix ratio per one acre. Standard Suggested Mix Ratio: Ha-Fa N-Gen 16 - 32 fl oz Foliar 16 fl oz In-Furrow 16 oz Ha-Fa N-Gen 100 gallons of water optional Pivot Irrigation Application 32 fl oz / acre

CAUTION:

Keep out of reach of children and pets. Use as directed.

NET CONTENTS & WEIGHT

Net Contents: 2.5 Gallon 9.463 liters Net Weight: 10 lbs. per gallon, 1199 grams/liter

CONTACT US:

Mat 308.708.8753 Erik 308.991.4578 Chad 308.440.4622 www.gothafa.com sales@gothafa.com

DISCLAIMER OF WARRANTIES

HA-FA N-GEN TECHNOLOGY:

A custom engineered selective group of microbes that produce specific enzymes within the leafing plant cell tissue. Natural microbes are selected for their capabilities to provide superior crop health and production through enhanced rhizosphere activity and bio-stimulation of plants. The rhizosphere process plays an important role in regulating the soil organic matter decomposition and nutrient cycling. These microbes are safe, natural, and NOT genetically modified to assist the plants natural nitrogen intake of soil and atmospheric nitrogen.

BENEFITS:

Ha-Fa N-Gen will not harm crops or soil. When applied during planting, Ha-Fa N-Gen will not harm the seeds or the soil microbes and will not interfere with liquid fertilizers or herbicides for chemigation. Ha-Fa Industries does not recommend decreasing fertilizer inputs.

MIXING INSTRUCTIONS:

A jar compatibility test is recommended when mixing with other products.

Ha-Fa Industries hereby excludes all warranties, express or implied. Ha-Fa Industries expressly disclaims any warranty of merchantability and any warranty of fitness for a particular purpose. There are no representations between Ha-Fa Industries and any third party other than those expressly set forth in this writing, and all reliance with respect to any representations set forth in this writing. The purchaser of any product sold by Ha-Fa Industries accepts the product "as is" and the purchaser assumes any and all risks associated with the use of the product.

HAFA INDUSTRIES

Stimu**Pro**

Activator Adjuvant

CROP USE GUIDELINES

CROP	OZ./Acre	Timing and Frequency
Corn (field, sweet, and popcorn)	2 oz.	Apply at seed furrow planting
	3.2 oz.	Spray in band at 5 to 8 leaf stage
		OR
	6.4 oz.	5 - 8 leaf stage
Soybeans	2 oz.	Apply in furrow with seed
	3.2 oz.	Spray at early bloom
		OR
	6.4 oz.	Early bloom
Wheat and other small grains	3.2 oz.	Apply prior to jointing
	3.2 oz.	Apply at flag leaf stage
		OR
	6.4 oz.	Apply at flag leaf stage
Cotton	2 oz.	Apply in seed furrow with 1-2 gals water/acre
	3.2 oz.	Spray at pin-head square
	3.2 oz.	Spray at first bloom
		OR
	5 oz.	At pin-head square
	5 oz.	At first bloom
Alfalfa	2 oz.	Per cut of seed
	6-8 oz.	After each cutting

Seed: Apply 2 oz. per 100 pounds of seed.

Rates for crops not listed call your local rep or manufacturer

The directions for use of this product reflect the opinion of experts based on field and use test. The directions are believed to be reliable and should be followed carefully. However it is impossible to eliminate all risks associated with this product. Crop injury, ineffectiveness, or other unintended consequences may result because of such factors as weather conditions, presence of other materials or the manner of use or applications all of which are beyond the control of StimuPro Plus, or the Seller. All such risks shall be assumed by the Buyer. Jar test is recommended.

DIRECTIONS FOR USE

StimuPro Plus Adjuvant can be used to enhance most major insecticides, herbicides, fungicides, and fertilizers.

SHAKE WELL BEFORE USING Good growing conditions are necessary for the maximum benefits from utilization of StimuPro Plus. For maximum gain from the use of StimuPro Plus, a well-balanced plant nutrition program based on soil tests or tissue analysis should always be used. Timing of the foliar spray application is very important. Do not apply when temperatures are above 95 degrees F or within eight hours of forecast of rain.

StimuPro Plus contains vital plant micro nutrients essential to promote vigorous plant growth intended for application on a broad range of plants, shrubs, flowers, potted plants, garden vegetables, turf, and commercial crops. StimuPro Plus also contains Ligno-proteins, amino acids, organic complexing agents, and natural plant extracts. It is not phytotoxic when used as directed.

KEEP OUT OF REACH OF CHILDREN

May be harmful if swallowed or absorbed through skin! May cause skin irritation! Do not breath vapor or spray mist. Do not get in eyes, on skin, or on clothing. Wash thoroughly with soap and water after handling.

Net Contents: 2 1/2 Gal. (9.45 liters) Net Weight: 24.25 lbs. (11.0 kg)

SHAKE WELL BEFORE USING STORE ABOVE 30 DEGREES F.

Potatoes (Red, White, or Sweet):

Dip potato seed pieces in a solution of 1 part StimuPro Plus to 375 parts water (1/3 oz. per gallon water) for 30 to 60 seconds or spray seed pieces with the above solution so that the seed pieces are covered and thoroughly wetted. StimuPro Plus can be used with a fungicide program.

1st Application – Apply 3.2 fl. oz. per acre at tuber initiation which occurs 4 to 6 weeks after emergence.

2nd Application - Apply 3.2 fl. oz. per acre 2 to 3 weeks after the first application. The last application should be at the beginning of bloom in those varieties that flower.

Transplants: For a quick start dip roots in a solution of 1 tablespoon (1/2 oz.) StimuPro Plus per gallon of water prior to transplanting.

Shrubs, Flowers, Potted plants, and Garden Vegetables: 1/2 tablespoon (1/4 oz.) StimuPro Plus per quart water or 1 oz. StimuPro Plus per gal water: <u>mist</u> lightly every 7 to 10 days.

Lawns and Turf: 1 oz. per 1000 sq. ft. Apply every 21 to 28 days in a minimum of 10 gal. water per acre.

Commercial Turf: Apply 8 oz. StimuPro Plus per acre at a 4 to 6 week interval for best results under normal conditions. If turf is stressed, apply 1 pint per acre.

CROP	OZ./Acre	Timing and Frequency
Cucurbits (watermelon,	1 oz.	Banded at 2-4 leaf stage
cantaloupe, cucumbers& muskmelons)		Banded when plants first start to show runners
		Broadcast 2 weeks after second application

DISCLAIMER OF WARRANTIES

Ha-Fa Industries hereby excludes all warranties, express or implied. Ha-Fa Industries expressly disclaims any warranty of merchantability and any warranty of fitness for a particular purpose. There are no representations between Ha-Fa Industries and any third party other than those expressly set forth in this writing, and all reliance with respect to any representations set forth in this writing. The purchaser of any product soil ob y Ha-Fa Industries accepts the product "as is" and the purchaser assumes any and all risks associated with the use of the product.

MycoMaxx Plus is an eight species, endo mycorrhizal fungi combined with carefully selected bacteria to maximize soil functionality. This combination of fungi and bacteria will greatly increase mineral and nutrient uptake in the plants we grow. MycoMaxx Plus is formulated to fit the needs of farmers throughout North America.

Benefits include:

*Increase root surface area by 50-100x
*Increase nutrient and water uptake
*Increase soil health, structure and tilth
*Protects against root rot
*Manages Cyst Nematodes naturally
*Unlocks up to 80% of the plants Phosphorus
*Naturally brings in up to 20-40lbs of Nitrogen yearly, thus reducing fertilizer
dependency and leaching.
*Increases drought resistance
*Reduces side dressing or Y-dropping needs
*Reduces plant stress and disease
*Greatly improves yield potential

MycoMaxx Plus has carefully selected bacterial benefits:

*Phosphorus solubilizing bacteria to bring in 10-20lbs or more P annually *Potassium solubilizing bacteria to bring in 10-20lbs or more K annually *Greater tolerance to stress and protection of phytopathogens to promote growth stimulation

*Greatly increases the solubilization of micro and macro minerals and nutrients



PLUS

New Age Farming LLC NAF Distributing LLC newagefarm@outlook.com FarmFungi.com



MycoMaxx is an eight species, 100% organic endo mycorrhizal formulation that is formulated to fit the needs of farmers throughout North America.

Benefits include:

*Increase root surface area by 50-100x
*Increase nutrient and water uptake
*Increase soil health, structure and tilth
*Protects against root rot
*Manages Cyst Nematodes naturally
*Unlocks up to 80% of the plants Phosphorus
*Naturally brings in up to 20-40lbs of Nitrogen yearly,
thus reducing fertilizer dependency and leaching.
*Increases drought resistance
*Reduces side dressing or Y-dropping needs
*Reduces erosion by increasing the glomus strains
*Reduces plant stress and disease
*Greatly improves yield potential



New Age Farming LLC NAF Distributing LLC newagefarm@outlook.com FarmFungi.com



MycoMaxx ST is an eight species, 100% organic endo mycorrhizal formulation that is formulated to fit the needs of farmers throughout North America.

MycoMaxx ST is specifically formulated for use in today's seed treating equipment.

Benefits include:

*Increase root surface area by 50-100x
*Increase nutrient and water uptake
*Increase soil health, structure and tilth
*Protects against root rot
*Manages Cyst Nematodes naturally
*Unlocks up to 80% of the plants Phosphorus
*Naturally brings in up to 20-40lbs of Nitrogen yearly,
thus reducing fertilizer dependency and leaching.
*Increases drought resistance
*Reduces side dressing or Y-dropping needs
*Reduces erosion by increasing the glomus strains
*Reduces plant stress and disease
*Greatly improves yield potential



New Age Farming LLC NAF Distributing LLC newagefarm@outlook.com FarmFungi.com



MycoMaxx ST Plus is an eight species, endo mycorrhizal fungi combined with carefully selected bacteria to maximize soil functionality. This combination of fungi and bacteria will greatly increase mineral and nutrient uptake in the plants we grow. MycoMaxx ST Plus is formulated to fit the needs of farmers throughout North America.

MycoMaxx ST PLUS is specifically formulated for use in today's seed treating equipment.

Benefits include:

*Increase root surface area by 50-100x *Increase nutrient and water uptake *Increase soil health, structure and tilth *Protects against root rot *Manages Cyst Nematodes naturally *Unlocks up to 80% of the plants Phosphorus *Naturally brings in up to 20-40lbs of Nitrogen yearly, thus reducing fertilizer dependency and leaching. *Increases drought resistance *Reduces side dressing or Y-dropping needs *Reduces erosion by increasing the glomus strains *Reduces plant stress and disease *Greatly improves yield potential

MycoMaxx ST Plus has carefully selected bacterial benefits:

*Phosphorus solubilizing bacteria to bring in 10-20lbs or more P annually *Potassium solubilizing bacteria to bring in 10-20lbs or more K annually *Greater tolerance to stress and protection of phytopathogens to promote growth stimulation *Greatly increases the solubilization of micro and macro minerals and nutrients



New Age Farming LLC NAF Distributing LLC newagefarm@outlook.com FarmFungi.com



MycoMaxx Box to Boxi(B2B) is an eight species, mycorrhizal formulation that is formulated for dry applicator box to box seed treating equipment.

1 Pouch Treats 120 Acres

Benefits include: *Ease of Use *Increase root surface area by 50-100x *Increase nutrient and water uptake *Increase soil health, structure and tilth *Protects against root rot *Manages Cyst Nematodes naturally *Unlocks up to 80% of the plants Phosphorus *Naturally brings in up to 20-40lbs of Nitrogen yearly, thus reducing fertilizer dependency and leaching. *Increases drought resistance *Reduces side dressing or Y-dropping needs *Reduces erosion by increasing the glomus strains *Reduces plant stress and disease *Greatly improves yield potential

> New Age Farming LLC NAF Distributing LLC newagefarm@outlook.com FarmFungi.com



BactoMax contains two strains of Azosprillum, giving the plant the best ability to naturally fix nitrogen throughout the year. BactoMaxx's formula provides industry leading stability, ensuring bacteria viability, thus allowing more Nitrogen to be taken in by the plant.

Benefits include: *Fix 20-30lbs of Nitrogen annually *Decreases Nitrogen input costs *Two strains of Azospirillum *Improves root growth *Improves plant growth *Improves yield



New Age Farming LLC NAF Distributing LLC newagefarm@outlook.com FarmFungi.com