

TRI-ABLE™

Improve Plant Growth and Stress Tolerance

9-6-4 Plus 1% S

Guaranteed Analysis:	
Total Nitrogen (N)	9.00%
8.30% Urea Nitrogen	
0.70% Nitrate Nitrogen	
Available Phosphate (P,05)	6.00%
Soluble Potash (K,0)	4.00%
Magnesium (Mg)	0.50%
0.50 % Water Soluble Magnesium (Mg)	
Sulfur (S)	1.00%
1.00% Combined Sulfur (S)	
Derived from: Urea, Potassium Nitrate, Di-Potas	ssium
Phosphate and Magnesium Sulfate.	

Contains Non Plant Food Ingredients:
Microbial biopolymer Poly-β-hydroxybutyrate (PHB) 0.62%
Organic matter: Hydrolyzed biomass of beneficial soil bacteria
(Bacillus megaterium and Pseudomonas aureofaciens) 20.0%.

Alabama

KEEP OUT OF THE REACH OF CHILDREN
CAUTION: HARMFUL IF SWALLOWED
AVOID INHALATION OR CONTACT WITH EYES OR SKIN

Shake well before each use

WARRANTY: The manufacture warrants that this product shall be of its standards and shall conform to the label thereon. Recommendations for use of the product are based on tests believed to be reliable. The use of the product being beyond the control of the manufacturer, no guarantee expressed or implied is made as to the effects of such or the result to be obtained, except as expressly set forth on the label hereon. The BUYER must assume all responsibility if not used in accordance with directions or established safe practices, including injury or damage resulting from its misuse as such or in combination with other materials. The MANUFACTURE'S liability shall be limited to the replacement without charge, FOB warehouse, of all products shown to be otherwise than want tented.

Guaranteed by:

Able Ag Solutions, LLC 335 North Bracbound Dr. Unit 3 St. Augustine, FL 32084

Net Weight 1.3 kg / 2.8 lbs.

Tri-Able is a foliar biologic fertilizer. The product improves uptake of essential Nutrients (through direct supply of N. P. K. S and Mg) as well as via stimulation of plant associated N, fixing and phosphatesolubilizing microorganisms. Tri-Able increase the plants resistance to abiotic stresses (especially drought and stress caused by chemical pesticides), enhances yielding capacity and yield class. It increases vitamin C content and reduces the amount of nitrates in vegetable crops. The product is not toxic or dangerous to bees.

Range and methods of application:

intervals of 2 – 3 weeks.

Storage conditions:

children and animals

It is recommended to use Tri-Able in combination with standard chemical treatments. For foliar spraying on most agricultural crops, concentration of Tri-Able 3 - 6 oz. / 100 gal. of water is recommended. Use this solution to spray on plants 1 - 3 times in the first part of vegetation season (until blossoming / flowering), starting with the period of 3-5 leaves, with the

Field crops make 1 - 2 sprayings with Tri-Able at 3 - 6 oz. / 100 gal. of water at 10 to 20 gal. water / ac. (the higher rate of Tri-Able is applied with smaller rate of water / ac.). Vegetable crops make 2 - 3 sprayings with Tri-Able at 3 - 4 oz. / 100 gal. of

water 20 to 40 gal. / ac. (higher rate of Tri-Able is applied with smaller rate of water/ac.). Permanent crops (trees and plantations) 2 – 3 sprayings during vegetation

season with Tri-Able at 2 - 3 oz. / 100 gal. of water at 80 to 90 gal. water / Vines and Berries 2-3 sprayings during vegetation season with Tri-Able at

4-5 oz. per 100 gal. of water at 80 to 90 gal. water / acre. Ornamentals Trees, Shrubs, and Flowering plants make 2 – 3 sprayings

with Tri-Able at 3 - 6 oz. / 100 gal. of water. Turf and lawns make 2 sprays, 1st spray in the spring and a second one, one week later with Tri-Able at 3-6 oz. / 100 gal. of water.

Tri-Able can also be used for the treatment of seeds and seedling before sowing or planting. In row and seed treatments Add Tri-Able 100 oz. /100 gal, water to inoculants, standard solutions of fertilizers and pesticides applied in furrows while seeds are planted. For seed treatment rates contact

distributor Seedlings It is recommended to soak the seedling crops before planting in a solution of 20 oz. Tri-Able / 100 gal. of water, for 1 - 5 hours.

Instead of performing separate treatments with A solution of standard scheduled herbicide, insecticing the first part of the vegetation season. Solution of the vegetation season. concentration may be used for foliar sprayings, watering, root and extra-root fertilizing, drip irrigation and soil saturation. When spraying, it is desirable that the solution should get onto the plant leaves. To recover natural microbial activity of soils damaged by pesticides or pollutants, apply Tri-Able at a rate 40 - 50 oz. /acre (dissolved in any appropriate amount of

water) directly into soil in the first part of vegetation. In this case the solution should not get onto leaves. TO ENHANCE EFFICACY ADD ADJUVANTS: Soil-Able, VT Wet-Able & Wet-Able. TO SPRAY SOLUTIONS. Products from: Able Ag Solutions LLC.

The product should be stored in a closed original container. It is not recommended to transfer the preparation to other vessels. Shelf life is 3 years. Tri-Able must be stored in a dry cool and ventilated room away from direct sunlight at -4 °F to +77 °F. Once having been opened, bottles with Tri-Able should be stored in refrigerator, no longer than 3 months. Keep product separate from food and animal forage and out of the reach of

Date of manufacture: