



HARB@R-Cu

BENEFITS:

PROPRIETARY AMINO ACIDS AND CARBOHYDRATES FOR ENHANCED UPTAKE DESIGNED FOR FOLIAR, SOIL AND IMPREGNATION APPLICATIONS MIXES WELL WITH ANIONIC NUTRIENTS SUCH AS PHOSPHATE READY MADE ENERGY SOURCE FOR QUICK STRESS RELIEF PROTECTED FROM TIE-UP IN SOIL AND PLANT TISSUE SUPPLIES PLANT-AVAILABLE COPPER IN ALL SOILS PROVIDES STABLE COPPER IN SOIL pH 4.5-8.5 LOW USE RATES

(strongterra*) Rooted in Efficiency

HARBOR-Cu

HIGHLY EFFICIENT 4.0% COPPER

HARBOR[®]-Cu is uniquely formulated with Soil to Cell Technology[™], which allows the nutrient and chelating agent to be utilized by the cell without the need for energy expenditures. Formulated with advanced amino/carbohydrate technology, it is protected from tie-up in the soil, making HARBOR[®]-Cu at least 4X more efficient compared to the industry standard.

NUTRIENT ANALYSIS

Derived From: Copper Sulfate

20

Net Weight 10.39 lb/gal (1.23 kg/L)

strongterra^{*}) Rooted in Efficiency

PROFESSIONAL USE GUIDELINES

RATE OF APPLICATION

Foliar and Soil Application: 120-500 ml/acre. Applications rarely exceed 250 ml/acre. Repeat as needed

APPLICATION TIMING

HARBOR[®]-Cu can be applied at anytime, but best results are observed if applied at or prior to high demand timings such as early season and/or reproduction and when SOLUMETRIX[®] identifies a copper deficiency. Best results and plant safety will be obtained when applications are applied early morning or late evening, when the stomata are open.

COMPATIBILITY

HARBOR[®]-Cu is compatible with most commodity agricultural soil products. Adding additional water to tank mixes will always improve compatibility. Always establish compatibility using the standard quart jar method prior to tank mixing.

STORAGE

Do not store below 32°F or 0°C. Salt out may occur if storage recommendations aren't strictly followed.

DISTRIBUTED BY-----

STRONGTERRA 2500 10303 Jasper AVE. NW, Edmonton, AB, T5J 3N6 Canada CustomerService@strongterra.com 901.853.2898