

A HUBER COMPANY



# Greenstim<sup>®</sup> 2-8-14 is a proprietary liquid fertilizer combined with plant betaines.



800.233.2040 😨

As a foliar nutritional supplement, it promotes vigorous root and plant growth during periods of environmental stress.

Greenstim is designed to strengthen crop resistance or recovery from abiotic environmental stress, such as heat and moisture stress. It also helps maintain healthy growth.

Derived from: potassium hydroxide, ammonium phosphates, kelp, copper EDTA, iron EDTA



Greenstim<sup>®</sup> is an immediate form of energy to plants while strengthening its resistance to abiotic stress (cold, heat, and excessive moisture). Greenstim<sup>®</sup> delivers a quick visible response.

## FEATURES



UNIVERSAL CROP USE

ENHANCES PHLOEM AND XYLEM MOBILITY

**CONTAINS PHOSPHATE** 

QUICK VISIBLE RESPONSE

INCLUDED CROPS

MILLERCHEMICAL.COM

PRODUCTINFO@MILLERCHEMICAL.COM 🔿



**APPLICATION** 

KEY CROPS INCLUDE, BUT ARE NOT LIMITED TO: TABLE GRAPES,

TOMATOES, CANTALOUPES, BELL PEPPERS, SQUASH AND CUCUMBERS

> FOLIAR APPLICATION RECOMMENDED

APPLICATIONS MAY BE APPLIED

BY GROUND OR AIR IN

SUFFICIENT WATER COVERAGE

COMPATIBLE WITH MOST

PESTICIDES

APPLY DURING TRANSPLANTING,

FIRST BLOOM AND DURING CROP

AND NUTRITIONAL STRESS

CONDITIONS

REVIEW LABEL FOR SPECIFIC APPLICATION RATES AND

RECOMMENDATIONS

Greenstim

### BENEFITS



MORE SYSTEMIC TRANSPORT



REDUCES EFFECTS OF ABIOTIC STRESS, SUCH AS: COLD, HEAT, AND EXCESSIVE MOISTURE



IMMEDIATE FORM OF ENERGY AVAILABLE TO PLANTS

#### **HOW IT WORKS**

Greenstim 2-8-14, is an effective way for growers to encourage robust growth because it promotes the plant's own natural growth process. Greenstim's potassium encourages root growth and helps plants resist disease by strengthening natural resistance mechanisms. It is also involved in the opening and closing of the stomata, controlling the flow of water in the plant and improving resistance to drought. By helping plant cells maintain their turgidity, they increase plant tissue strength reducing breaks and tears that become

entry points for pathogens. It can serve as a catalyst within a plant system and is essential both for translocation of sugars and for starch formation. Greenstim's natural plant fertilizer extracts assist in developing feeder roots, which enables the plant to be more effective and efficient in the uptake of nutrients.



Greenstim allows nutrition to move both up and down in the plant reducing environmental stress.



MILLERCHEMICAL.COM

## M 🛞 PRODUCTINFO@MILLERCHEMICAL.COM 🔿