# FUSION 360 tm FOLIAR FG 31 1 - 0 - 2

## Specifically formulated plant constituents designed to contribute to foliar mineral nutrition

This Product Protected by Patent #:
US 5,797,976 // US 6,165,245 // US 6,475,258 BI // US 6,309,440 BI

## **GENERAL DESCRIPTION:**

For foliar application on various ornamentals, including turf, trees and shrubs, annual and perennial foliage species as well as annual and perennial flowering species. **FUSION 360 FOLIAR FG 31** can be applied via boom sprayers, air-blast sprayers or via aerial applications.

### **FUSION 360 FOLIAR FG 31**

can mix with most fungicides, insecticides, adjuvants or nutrients. Consult a field representative for proper rates and possible compatible combinations.

# **CAUTION:** Do Not use **FUSION 360 FOLIAR FG 31** in a dilution less than 8 parts water to 1 part material. Consult a technical representative for specific uses on sensitive plant tissues.

### **GUARANTEED ANALYSIS:**

Total Nitrogen (N) 1.00%
1.0% Nitrate Nitrogen
Soluble Potash $(K_2O)$ 2.00%
Calcium (Ca)
Magnesium (Mg) 0.75%
Boron (B)
Iron (Fe)
Manganese (Mn)
Zinc (Zn)
Derived from Potassium Nitrate, Boric
Acid, Calcium Acetate, Calcium
Nitrate, Calcium Gluconate, Ferric
Nitrate Magnesium Nitrate, Magnesium
Chloride, Manganese Acetate, and Zinc
Nitrate

## FUSION J 360 INC. The Future of Agriculture

Manufactured By: FUSION 360, Inc 2425 Industrial Rowe Turlock, California 95380

## **DIRECTIONS FOR USE:**

**Vegetable & Field Crops:** 2-5 gal/100 gal beginning at ~5<sup>th</sup> leaf stage and continuing throughout the season @ ~7-10 day intervals.

<u>Transplant Seedlings:</u>2-5 gal/100 gal beginning at ~2<sup>nd</sup>-3<sup>rd</sup> leaf stage and continuing at 4-5 day intervals until field planted.

<u>Vine Crops:</u> 1-6 gal/100 gal pre and post-bloom and continued while active foliage is available. Repeat @ 7-10 day intervals.

Stone Fruit & Nut Trees: 2-8 gal/100 gal bloom and post-bloom especially ahead of or during heat cycles above 95 deg F.

Ornamental Trees & Shrubs: 3-8 gal/100 gal applied @ 7-14 day intervals throughout the season.

Alfalfa: 2.5-5 gal/100 gal between cuttings that fall on the 2nd—3rd week of cutting. Minimum of 1 spray between cuttings. 3-4 gal/100 gal of total spray is a useful addition to any spray.

<u>LIMITED WARRANTY</u>: Manufacturer or seller makes no warranty, whether expressed or implied, concerning the use of this product other than for the purpose indicated on the label. Neither manufacturer nor seller shall be liable for any injury or damage caused by this product due to misuse, mishandling, or any application not specifically described on this label.

K	EEP	O U T	O F	REA	C H	O F	CHI	LDRE	N
KEEP	OUT	OF	DIR	ECT	SIII	NI.I	CHT	AND	HEAT

<b>Net Contents:</b>	REET OU	Lot #		Gallon@ 68°F: 11.4 lbs
1 gallon	n (3.78 liters)	2.5 gallon (9.45 liters)	30 gallon (113.4 liters)	55 gallon (207.9 liters)
"Information 1	regarding the	contents and levels of me www.cdfa.ca.gov/is/		ailable on the Internet at

Emergency Telephone Number: (209) 572-5822