

# CAL-MAG<sup>Plus</sup>

bio-catalyst for plants™



## Directions:

### Soil Container Gardens:

Use 1 tsp (5 ml) per gallon of water. Use every watering in conjunction with a standard fertilizer program.

### Accelerated formula:

Use 2 tsp (10 ml) per gallon of water. Use every watering in conjunction with a standard fertilizer program.

### Hydrogardens (Aeroponics, NFT, Soilless Mix):

Use with preferred hydroponic formula. Desired range of nutrients are:

Nitrogen (N)	160–250 ppm	Calcium (Ca)	160–280 ppm
Phosphorus (P)	100–200 ppm	Magnesium (Mg)	45–75 ppm
Potassium (K)	250–350 ppm	Iron (Fe)	2–7 ppm

### Use 1–2 tsp (5–10 ml) per gallon of nutrient solution. Two tsp will achieve a supplement of:

Nitrogen (N)	52 ppm	Magnesium (Mg)	31 ppm
Calcium (Ca)	83 ppm	Iron (Fe)	2.5 ppm

This recommended application rate normally is sufficient to make up for any deficiencies in most soil or hydroponic formulas.

\*\*\*Note – in hydroponics, iron falls out of the solution relatively fast due to use of magnetic driven pumps without grounding probes and high levels of dissolved oxygen from air stones and pumps.

### CAL-MAG PLUS™ CONTAINER SIZES

Pint	16 oz	480 ml
Quart	32 oz	960 ml
Gallon	128 oz	3.8 l
2.5 Gallon	320 oz	9.5 l
5 Gallon	640 oz	19 l

Distributed by:



NOW WITH TRACE MINERALS!

# CAL-MAG<sup>Plus</sup>

bio-catalyst for plants™

## CALCIUM, MAGNESIUM AND IRON SUPPLEMENT

A highly beneficial calcium, magnesium, iron and trace mineral, plant nutrient supplement





# CAL-MAG<sup>Plus</sup>

*bio-catalyst for plants*

NOW  
WITH TRACE  
MINERALS!

A highly beneficial plant nutrient supplement that corrects the inherent problem of calcium, magnesium and iron mineral deficiencies found in most soil fertilizers and some hydroponic nutrient liquid concentrated formulas. **CAL-MAG<sup>TM</sup> Plus** serves as a catalyst for the major elements to work in symbiosis with one another.

#### **CAL-MAG<sup>TM</sup> Plus** Helps Prevent:

- Blossom end rot in tomatoes and peppers
- Tip burn in lettuce and cabbage
- Dry and withered fruit and flower sets
- Interveinal chlorosis
- Stunted growth rates
- Upward leaf curl

#### **CAL-MAG<sup>TM</sup> Plus** Helps Increase:

- Cell division and plant tissue development
- Fruit and flower sets
- Water, nutrient, and carbon dioxide uptake
- Growth rates and crop maturity



**100% Satisfaction Guaranteed**

**Naturally Superior**

