

Some brands call it Cal Mag but we call ours Diablo Monster Cal (Cal Mag) 2-0-0 and we guarantee this pure and balanced formula will prevent or fix any Calcium deficiency and the resulting problems. Calcium-Magnesium shortages causes slow growth, blossom rot and bud abort and you don't need these negative downfalls as a serious grower.

Plants require Magnesium and Calcium at a perfect ratio. If you really want to give the plants an additional green-up boost by adding add fast acting chelated iron, you must have Diablo Cal.

Our Diablo Micro has a complete trace nutrient package that includes Calcium. Magnesium and Iron but sometimes, due to pushing a plant hard or other factors a plant will show signs of stress and typically leaves will display a lighter green to yellow pattern. This faded look reveals the plant is short of some essential nutrients usually Iron or Calcium. The other signal the plant might be telling you by yellowing is that the plant is growing at such an accelerated rate and is using up nutrient faster than your feeding. Deficiency can also be caused by an excess of another element causing lock out.

With the addition of Diablo Monster Cal you avoid a nutrient deficiency and more importantly avoid slowing the plant growth down. If a high performance car lacks something in the fuel mix it just will not perform. Plants react the same and need every available nutrient at each critical phase.

## **Diablo Nutrients**

1945 Kirschner Road, Kelowna, BC VIY 4N7 Phone: 778-940-0600 Fax: 250-861-3436

Find us on



www.diablonutrients.com

sales@diablonutrients.com info@diablonutrients.com Diablo Monster Cal can be applied either by a drench or a foliar application and can be used in seedlings, for cloning and in both vegetative and bloom cycles. Please see the back of this brochure for complete feeding information.

Diablo Cal is part of Diablo's line of nutrients and is an important supplement for serious growers!

- Supplemental calcium, magnesium and iron in a usable form
- Calcium Prevents bud abort (blossom end rot)
- Fast green up solution
- Speeds up growth
- Magnesium aids in critical carbon fixation and enzyme production
- Extra magnesium promotes strong photosynthesis
- Iron helps plants produce chlorophyll and iron aids in the production of enzymes
- Can be applied as a drench or foliar feed.

\* Available in 1L, 4L, 10L & 20L sizes.





# THE DIABLO LINE OF PRODUCTS

(	r	<b>)</b>
_	Ž	2
7		5
Ĺ	Ī	į

# SUPPLEMENTS & FLUSHING

## "K" **FLOWER**

**FLOWERING** 

SEA MONSTER

CARB (POWDER)

CARB (LIQUID)

**SUPPLEMENTS / FLUSHING** 

0.5m/L

RIPENING / FLOWERING

10 m1/L

10 m //

0.15g/L

Jm/

Jm/L

0.75m/L

1m/L 2m/L

0.5ml/L 0.5ml/L

2m/L2m/L

2m/L

2m1/L 2m/L 2m1/L

1.3m/L

1.32m/L 2.64ml/L 2.64ml/L

1.25-2.5m/L

2.5-7.5m/L 2.5-7.5m/L 2.5-7.5m/L 2.5-7.5m/L 2.5-7.5m/L

2.5-5m/L 2.5-5m/L

> 0.3g/L 0.4g/L

10 m // 10 m 1/L

0.15g/L

0.25g/L 0.25a/L 0.25g/L

2m/L Jm/

]<u>m</u>/ ] m /

> 2m/L 2mI/L2m/L

2m/L

2m1/L 2m1/L 2mI/L 2m/L 2m/L 2m/L 2ml/L

2m/L2m/L

> 2m/L 2m/L

> > 1.32ml/L | 2.64ml/L | 3.96ml/L

2.64ml/L | 2.64ml/L

2.64m/L

MICRO

GROW

BLOOM

MAXX

BLASTER

FROST

GOLD

**BLACK** 

**THRIVE** 

SOIL CONDITIONING

ROOTS

**BASE NUTRIENTS** 0.33ml/L | 0.33ml/L | 0.33ml/L 1.3m/L

1.3m/L SEEDLING

EARLY GROWTH WEEK 3 WEEK 2 WEEK 1

18 Hour Photo Period

3.96ml/L | 2.64ml/L

LATE GROWTH

2.64m/L TRANSITION

EARLY BLOOM **EARLY BLOOM** WEEK 2 WEEK 3 WEEK 1

Bloom Phase:

12 Hour Photo Period

1.32ml/L | 2.64ml/L | 3.96ml/L 1.32ml/L | 2.64ml/L | 3.96ml/L 1.32ml/L | 2.64ml/L | 3.96ml/L

3.96ml/L 3.96ml/L

2.64ml/L

1.32ml/L

1.32ml/L 2.64ml/L

FLUSH

WEEK 9

2m1/L 2m/L 2m/L 2ml/L

LATE BLOOM MID BLOOM MID BLOOM LATE BLOOM RIPEN WEEK 8 WEEK 5 WEEK 6 WEEK 4 WEEK 7

Add Micro first and do not premix nutrients, add to water only.

Maxx, Gold, Black, and Cal are with water only once a week.

Liquid or Dry Carb (But Not Both) with nutrient solution.

Add Flower, Blaster, K and Frost

to nutrient water only.

2g/L2g/L

0.5gr/L

.65g/L 1.3g/L

10 m //

0.25g/L

1.25m/L 1.25m/L

2m/L

10 m /L

0.25g/L

1.25m/L

0.25g/L

10 m //L

10 m //

2m/L2m/L2m/L2m/L2m/L

1.25ml/L

0.5gr/L

week 2 or 3. For additional weeks of bloom, For additional weeks of growth, repeat repeat week 6 or 7.

\*Multiply x number of liters per tank size. AMOUNTS ARE IN ML/LITRE OR G/LITRE



# sales@diablonutrients.com nfo@diablonutrients.com

1945 Kirschner Road, Kelowna, BC V1Y 4N7

Phone: 778-940-0600 Fax: 250-861-3436