

Fish and kelp have been used by our indigenous ancestors to grow food for survival. They used it because it was found naturally and it worked extremely well feeding their crops.

Sea Monster is a hybrid blend of the kelp and fish working together as a complete organic fertilizer or a nutritional supplement. Sea Monster contains certified organic ingredients and is packed full of trace minerals and nutrients as well as having many amino acids and naturally occurring bio ingredients. While being pure and natural it is also power packed nutrient for stimulating growth and flowering.

Fish fertilizer improves the health of the soil and it also increases soil fertility by providing the primary nutrients necessary for plants to thrive. Sea Monster feeds the microbes in the soil which also break down nutrient materials for uptake by the roots and can be used immediately by the plant. Fish fertilizers offer a source of burn-free nitrogen, along with the other nutrients like phosphorus and potassium and are rich in amino acids.

Kelp seaweed has a cell structure that filters out sea water looking for the oceans rich nutrients. Harvested from the cold waters of the North Atlantic, the many benefits of kelp are that it is a completely natural product and a source of over 70 vitamins and minerals.

# **Diablo Nutrients**

1945 Kirschner Road, Kelowna, BC V1Y 4N7 Phone: 778-940-0600 Fax: 250-861-3436

Find us on



sales@diablonutrients.com info@diablonutrients.com

Sea Monster can be used by greenhouses, farms, orchards or for any crop produced.

If you're a grower who prefers to produce organically or are growing for the medicinal industry then Sea Monster is the perfect solution to total nutrition for your plants.

- Natural Organic feed source
- Used for thousands of years as a plant food
- Over 70 vitamins, minerals, amino acids and bio-ingredients
- All 3 macro nutrients and micro nutrients
- Burn free nitrogen source
- Improves the health and vigour of the soil
- Perfect for medical or consumable crops

Derived from Enzymatic Wild Ocean Fish and Kelp Extract (ascophyllum nodosum)

\* Available in 1, 4, 10 and 20 Liter sizes.





# THE DIABLO LINE OF PRODUCTS

# **FEEDING**

# SUPPLEMENTS & FLUSHING

**FLOWERING** 

# "K′ FLC

FROST

# BLA

"
OWER
ASTER
A MONISTED

/FL
IING
RIPEN
DN

















10 m //

10 m // 10 m //

0.15g/L

J/Iw/

Jm/

2m /L 2m/L

0.75m/L

1m/L

2m/L

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

1.3m/L

1.3m/L

1.3m/L

EARLY GROWTH LATE GROWTH

WEEK 2

18 Hour Photo Period

WEEK 3

SEEDLING

WEEK 1

2m/L

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

3.96ml/L | 2.64ml/L

2m/L

2m/L

0.33ml/L | 0.33ml/L | 0.33ml/L

0.5ml/L | 0.5ml/L

SOIL CONDITIONING

ROOTS

































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

> 0.5gr/L 0.5gr/L

> > .65g/L 1.3g/L

10 m 1/L

0.25g/L

1.25m/L 1.25m/L

2m/L

2m/L

2m1/L 2m/L 2m/L2m/L

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

2m/L

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

2.64ml/L | 2.64ml/L

**EARLY BLOOM EARLY BLOOM** 

WEEK 2 WEEK 3 MID BLOOM MID BLOOM

WEEK 4

Bloom Phase:

12 Hour Photo Period

WEEK 5 WEEK 6

2.64m/L

2.64m/L

TRANSITION

WEEK 1

10 m /L

0.25g/L

1.25m/L

2m/L2ml/L

> 3.96ml/L 3.96ml/L

> 1.32ml/L 2.64ml/L 1.32ml/L 2.64ml/L

LATE BLOOM

LATE BLOOM

WEEK 7

FLUSH RIPEN

WEEK 8 WEEK 9

0.25g/L

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

> 0.3g/L 0.4g/L

10 m 1/L

0.25g/L

2m1/L 1m/L

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

> 2m/L 2mI/L2m/L

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

2m/L

0.15g/L

10 m //

0.25a/L

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

1.25m/L

10 m 1/L

0.25g/L



CARB (POWDER)

CARB (LIQUID)

CAL

THRIVE

GOLD

BLACK

MAXX

MICRO

BLOOM

sales@diablonutrients.com nfo@diablonutrients.com

\*Multiply x number of liters per tank size.

AMOUNTS ARE IN ML/LITRE OR G/LITRE

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

repeat week 6 or 7.

1945 Kirschner Road, Kelowna, BC VIY 4N7



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

Add Flower, Blaster, K and Frost

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

Add Micro first and do not premix

nutrients, add to water only.

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

to nutrient water only.

2g/L2g/L