

When roots develop and grow, plants can feed at an accelerated rate and consume larger amounts of nutrients. Plants that can feed at a "Maximum" level will naturally grow faster.

Monster Maxx is a new level technology in plant science.

Maxx is like a probiotic for plant roots. Developed to promote microbial growth in the root zone which stimulates active new root development, essential to a top performing plant.

Maxx is a powerful one two punch by combining two compatible bacteria strains to create a perfect host environment for the root zone of plants. Maxx is a bio-stimulant registered by Health Canada for use on cannabis and other plants and is safe and economical to use. Registration number: # 2020036A

A big plus for Maxx is allowing both phosphorus and calcium to be naturally solubilized for fast uptake by the root system. Structured root formations allow the plant to feed sustainably and more roots equal a better ability to feed, leading to intensified growth and a speedier harvest.

Diablo Nutrients

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

Find us on f

www.diablonutrients.com sales@diablonutrients.com info@diablonutrients.com Maxx incorporates several nutrient bacteria's including Bacillus licheniformis a safe bio ingredient in its proprietary formula to build the colonies surrounding the roots. These colonies are a key source of nutrient delivery to the roots. If you want amazing root development then try Diablo Monster Maxx

The Monster Maxx formula can be used from Week 1 of Vegetative Growth to Week 7 of Flowering but is normally used in the first 4 to 5 weeks where it is most important.

- Helps solubilize calcium (Ca) and phosphorus (P)
- Helps to enlarge the root mass structure
- Helps deliver a greater level of nutrient and helps with nutrient recovery.
- Sustainable feed delivery structure
- Faster growth = harvesting sooner

Maxx is available in 1 L, 4L, 10 L and 20 L sizes.



THE DIABLO LINE OF PRODUCTS

FEEDING

SUPPLEMENTS & FLUSHING

FLOWERING

FLOWER

FROST

SEA MONSTER

CARB (POWDER)

CARB (LIQUID)

CAL

THRIVE

GOLD

BLACK

MAXX

MICRO

GROW

BLOOM

BLASTER

SUPPLEMENTS / FLUSHING

10 ml/L

10 m/L

0.15g/L 0.15g/L

Jm/

J/IwI/ 1m1/L Jm/

2m/L 2m1/L

2m1/L

1.32m/L 2.64ml/L 2.64ml/L 3.96ml/L

2.64ml/L

3.96ml/L

WEEK 3

0.75m/L

Jml/L 2m/L 2ml/L 2mI/L

0.5ml/L 0.5ml/L

2m/L 2m/L

2m1/L

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

2m/L

1.3m/L

1.3m/L

1.3m/L

EARLY GROWTH LATE GROWTH

WEEK 2

18 Hour Photo Period

SEEDLING

WEEK 1

Growth Phase:

SOIL CONDITIONING

ROOTS

BASE NUTRIENTS

0.5m/L

1.25-2.5m/L

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

> 0.3g/L 0.4g/L

10 m1/L 10 m1/L

Jm/ 2m/L

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

2m1/L

2.64m/L

2.64ml/L 2.64m/L

TRANSITION

WEEK 1

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

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.

sales@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.

Find us on 19 💿 🕨

to nutrient water only.

2g/L 2g/L

0.25g/L

2m1/L

2m1/L

2m1/L

2m1/L

3.96m/L 3.96m/L

2.64ml/L

1.32ml/L

WEEK 7 WEEK 8

WEEK 6

2.64m/L

1.32ml/L

FLUSH RIPEN

WEEK 9

0.5gr/L 0.5gr/L

> 7/659. 1.3g/L

10 m/L 10 m 1/L

2m1/L 2ml/L

1.25m/L 1.25ml/L

2m1/L

2m/L2m/L

2m/L

2mI/L

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

1.32ml/L .32ml/L 1.32m/L

WEEK 5

2m/L

2m /L

2.64ml/L

1.32m/L

2.64ml/L

EARLY BLOOM EARLY BLOOM MID BLOOM MID BLOOM LATE BLOOM LATE BLOOM

WEEK 2

WEEK 3 WEEK 4

Sloom Phase:

12 Hour Photo Period

2m1/L

10 m 1/L

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

10 m1/L

0.25g/L

2m1/L 2mI/L

1.25m/L 1.25m/L

2ml/L

0.25g/L

RIPENING / FLOWERING