

Diablo Nutrients are a concentrated formula developed using pure high grade materials that are formulated and blended in a three component mixture designed specifically for producing medical cannabis. Diablo allows growers control and flexibility to manage their growing strategy in every phase, from cloning to harvest or careful to aggressive growth. If you're an experienced grower or just a novice, Diablo will provide solid consistent results. The Diablo Formula has the lowest heavy metal levels of any major brand. Diablo's line of additives, supplements or flushing products is available to assist each grower with products they can adapt to their growing style to enhance or boost the cycle.

The Diablo Nutrients 3-Part System:

Grow (2-1-6) Is used for the early vegetative stage from clones and seedlings into the explosive green burst just before flowering and contains Nitrogen, Phosphorus and is rich in Potassium. During this stage both leaf and root development are critical to prepare the vegetation and roots for flower set.

Micro (5-0-1) is formulated with plenty of Nitrogen and readily available Potassium and most important, all the micronutrients in a balanced ratio for both growth and flowering. Micro is the catalyst for the formula and is ultra-low in salts.

Bloom (0-5-4) Our Bloom was designed with higher Phosphorus for flower bud initiation and sturdy flower formation balanced with enough Potassium to develop trichomes and increased resin production.

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

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

What do plants need?

We all know a typical 5-5-5 garden fertilizer would contain 5% Nitrogen, 5% Phosphorous, and 5% Potassium. A quick explanation is Nitrogen produces vegetative or "top" growth, Phosphorous produces flower buds, fruit & root development and Potassium builds strong plants.

The "problem" with this simple explanation is that a plants diet, like a human's diet, is more complex and depends on the phase of growth the plants are going through.

For this reason Diablo has other ingredients like iron, calcium or magnesium included in the formulation so the food is always available when the plants need it most.

* Follow the feed chart for a simple recipe that ensures success for many growers.



THE DIABLO LINE OF PRODUCTS

SUPPLEMENTS & FLUSHING

FROST **FLOWERING** "K"

FLOWER

BLASTER

SEA MONSTER

CARB (POWDER)

CARB (LIQUID)

CAL

THRIVE

GOLD

BLACK

MAXX

BLOOM

MICRO

BASE NUTRIENTS

SOIL CONDITIONING

ROOTS

RIPENING / FLOWERING

SUPPLEMENTS / FLUSHING

0.5m/L

10 m /L

10 m //

0.15g/L

J/Iw/

J/Im/

2m/L

0.75m/L

1m/L

2m/L

2m/L

2m/L

2m/L 2m/L2m/L2ml/L

2m/L

2ml/L

0.5ml/L 0.5ml/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

1m/L

0.33ml/L | 0.33ml/L | 0.33ml/L 3.96ml/L | 2.64ml/L | 1.32ml/L 1.3m/L 1.3m/L

> WEEK 2 WEEK 3

18 Hour Photo Period

WEEK 1

2.64ml/L | 2.64ml/L | 2.64ml/L EARLY GROWTH SEEDLING

2.64ml/L | 2.64ml/L | 2.64ml/L 1.32ml/L | 2.64ml/L | 3.96ml/L LATE GROWTH **EARLY BLOOM** TRANSITION

WEEK 1

1.32ml/L | 2.64ml/L | 3.96ml/L 1.32ml/L 2.64ml/L 3.96ml/L **EARLY BLOOM** MID BLOOM MID BLOOM WEEK 2

WEEK 3

Bloom Phase:

12 Hour Photo Period

LATE BLOOM WEEK 4

LATE BLOOM WEEK 5

RIPEN WEEK 6 WEEK 8 WEEK 7

3.96mI/L 3.96ml/L

2.64ml/L

1.32ml/L | 2.64ml/L | 3.96ml/L 1.32ml/L | 2.64ml/L 1.32ml/L FLUSH WEEK 9

week 2 or 3. For additional weeks of bloom, For additional weeks of growth, repeat repeat week 6 or 7. AMOUNTS ARE IN ML/LITRE OR G/LITRE

*Multiply x number of liters per tank size.







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.

 $0.5\,\mathrm{g/L}$

0.5gr/L 0.5gr/L

> .65g/L 1.3g/L

10 m //

0.25g/L

1.25m/L

2m/L

2m/L2ml/L 2ml/L

2ml/L

10 m /L

0.25g/L

1.25m/L

0.25g/L

10 m //L

10 m //

0.25a/L 0.25g/L

1.25m/L 1.25m/L

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

]<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/L

1/g/