Humboldt County's Own - Product Information

Why We're Unique

Here at Humboldt County's Own, we use only the highest quality ingredients from around the world to create our world-class products. Our products are mixed, bottled, and packaged in our warehouse to ensure that our customers receive nothing but the highest-quality additives on the market. Receiving feedback from our customers about their wants and needs has been an essential element of the products we've created over the years, and it's how we will continue to create new products in the future.

Sonic Bloom (0-51-34)

POWDERED SUNSHINE - WITH VITAMIN B1 AND MORE!

Most Concentrated PK Booster on the market!

- 20 times the vitamin B1 of other popular bloom boosters
- Increases the size and mass of flowers.
- Stimulates resinous oil and fragrance production in many flowers and medicinal herbs.
- No Dyes!

During the flowering cycle, plants require large amounts of Phosphorus and Potassium for maximum development. The primary ingredient of Sonic Bloom is potassium phosphate (KH2PO4), and we use the most concentrated, highest-quality source available.

WORKS WITH ALL NUTRIENT BRANDS.

<u>Soil and Hydro</u>: Use just 1 tsp/5 gallons of water! Apply when you first see signs of flower development, usually around the 2nd week of bloom, and continue until a week before harvest.

Use Sonic Bloom OR Crystal Burst, not both.

Crystal Burst (0-15-15)

BLOOM BOOSTER CONCENTRATE

With so many bloom boosters on the market, choosing one can be challenging.

Here's what makes Crystal Burst the clear choice:

- Increases size and mass of flowers
- Boosts potency of resinous oils and fragrance production in flowers and medicinal herbs
- Excellent results and compatibility with all nutrient brands
- 50-100% more concentrated than most bloom boosters on the market

Apply when you first see signs of flower development around the second week of bloom. Continue until a week before harvest.

Soil and Hydro: Use 1 teaspoon (5 ml) per gallon of water.

Use Sonic Bloom OR Crystal Burst, not both.

Deep Fusion Series

5-PART NUTRIENT SYSTEM IN 3 BOTTLES

We've blended Molasses and Kelp in our Base Nutrients to create the most complete 3 part plant food system on the market, so there's no need to buy expensive "bio" kelp/molasses additives.

MOLASSES: Is a rich source of simple and complex sugars, polysaccharides, esters, vitamins, amino acids, micronutrients, and trace elements. Its sugars are a superior source of nutrition for the beneficial bacteria in the soil.

KELP: Known for centuries to improve plant strength which is vital to plant health and crop yields.

Adjusting the amounts of Deep Fusion Micro, Grow, and Bloom allows the grower to adjust the nutrients to the plant's specific needs, which change during its life cycle.

DEEP FUSION GROW (2-2-6) + MOLASSES + KELP: Promotes strong stem and leaf growth early on and increases the effectiveness of DF Bloom in the flowering cycle.

DEEP FUSION BLOOM (0-6-4) + MOLASSES + MAGNESIUM: Supplies large amounts of Phosphorus for robust flower development as well as added Magnesium.

DEEP FUSION MICRO (5-0-1) + CALCIUM: Provides growing plants with large amounts of Calcium and Nitrogen as well as chelated micronutrients and trace elements. Plus, it supplies plants with 2 types of chelated Iron, EDDHA, and DTPA, so plants have ample Iron under a wide range of pH conditions. No EDTA.

SAVE MONEY AND SIMPLIFY YOUR GROW ROUTINE

Magnum

MAGNESIUM AND SULFUR BOOST

Magnesium deficiency is the MOST common cause of poor yields besides overfeeding. The primary symptom of Magnesium deficiency is premature yellowing or interveinal fading of leaves. Sulfur deficiency is characterized by the fading of the veins. Once yellowing is visible, CO2 consumption has slowed. That affects flower development.

- The most common cause of Magnesium deficiency is the high Potassium/Phosphorus levels of bloom boosters.
- A secondary cause is an overfeeding of Calcium.

CAL-MAG IS NOT THE ANSWER

- No Cal-Mag product on the market contains sulfur
- Magnesium and Sulfur deficiencies almost always occur together
- Chlorophyll formation requires BOTH Magnesium and Sulfur
- Excess calcium can cause magnesium/sulfur deficiency

Soil/Hydro: Use 1 tsp (5ml) per gallon of water throughout the flower cycle.

Purple Maxx

The name says it all. An incredible product that made Humboldt County's Own a legend in the gardening industry. Don't be fooled by cheap knock-offs.

- Improves color development in strains with Purple genetics
- Supports Terpene and Resin production
- Effective with ALL nutrition lines

<u>Soil Usage:</u> Use 1 tsp/gallon of water beginning 2-3 weeks before harvest. For some strains, increase to 2-3 tsp/gallon for extreme intensification. Best to continue through flush if you are flushing.

Hydro Usage: Same as Soil.

<u>Foliar</u>: For some strains, foliar is more effective and sometimes works quicker. Use 1 tsp/gallon 2-3 times per week. Spray lightly using the finest mist possible, making sure not to wet the flowers.

Snow Storm Ultra

THE SNOWY FROSTED LOOK THAT EVERYONE LOVES

Commercial and Boutique Growers from around the World rely on Snow Storm Ultra for consistent results.

- #1 Additive on the market
- Supports Terpene and Resin Production
- Effective with all Nutrient lines

<u>Soil usage</u>: 1 tsp/gallon of water beginning in the early veg. Snow Storm is one of our products where more is often better. Some growers increase rate to 2-3 tsp/gallon for maximum production during peak bloom cycle.

<u>Hydro usage:</u> Use 1/2 to 1 tsp/gallon beginning in early veg and run continuously. Can increase to 2-3 tsp as above.

<u>Foliar usage</u>: In veg and early bloom, if you are not using it in your reservoir, use 1 tsp/gallon 3-4 times per week.

*in bloom, if you are not using it in your reservoir, 1-2 tsp/gallon of water 3-4 times per week.

<u>Clones:</u> Helps increase the rate of growth of developed roots. Add 1/2 tsp/gallon to your feedings. Can also use as a foliar at the same rate 2-4 times per week. Works great in EZ clone-type setups.

THIS IS THE HUMBOLDT COUNTY ORIGINAL

Killer Tea

A DIFFERENT KIND OF TEA

There's a common misconception that the purpose of brewing a tea is to create a soup of beneficial bacteria that aids the roots and improves plant growth. To some extent, that's true.

Killer Tea is a concentration of growth regulators produced by beneficial bacteria using a proprietary brewing method specifically designed to promote prolific root growth and robust vigor in plants of all varieties.

In fact, what gives a tea its real kick are the growth factors produced by the bacteria. It's the by-product of the bacteria, more than the bacteria themselves, that make the magic.

WHAT'S IN OUR TEA

Made from Potent Seabird and Bat Guano PLUS pure Worm Castings- not cheap worm compost. We spent 2 years testing every pure worm casting we could find and discovered that

the type of worm makes a drastic difference. Growth factors excreted in the castings make our tea different. Killer Tea is triple-filtered to minimize sediment in your bottle.

- Ready-to-use. Makes tea brewing obsolete.
- Won't clog emitters
- 100% Natural
- Long shelf life
- Improves plant growth at ALL stages

APPLICATION:

Clones: Use 1oz/Gallon.

<u>Soil:</u> Use 1 oz (30mls) per gallon of water beginning during early veg. and continue this application rate all the way to the end of your bloom cycle.

G10 (Gravitation #10)

0-0-0.6

TAKE THE ART OF FLOWERING TO A NEW LEVEL

G10(Gravitation#10) is a truly unique, must-have product for all gardeners.

G10 (Gravitation #10) is a must-have product for all growers. Nothing on the market compares.

NO PGR's

SOIL: Use 1 tsp (5 ml) per gallon of water and apply every watering with your favorite nutrients starting the 3rd week of flowering. Dosage can be increased up to 3 tsp per gallon. Continue through harvest.

HYDRO: Use 2.5 to 5 ml.(1/2 to 1 tsp) per gallon of water. After 5 days, add an additional 1/2 to 1 tsp per gallon of nutrient solution.