Granular Controlled Release Bloom Booster
(Can be used in conjunction with Backcountry Blend Bloom Formula)

Product Description
An industry first! A controlled release bloom booster developed specifically for outdoor crops that require a phosphorus and potassium (P/K) spike. This product contains the added benefits of calcium and sulfur to improve yield, floral development, colour and aroma. Designed to be top dressed 3-4 weeks into bloom.

List Of Ingredients
- Potassium sulfate – granular
- Calcium phosphate – granular
- Calcium carbonate – granular
- Potassium carbonate – granular
- Granulated humic acid
Application Instructions
We recommend an application rate of 1 cup (0.5 lbs.) per 100 square feet every 3 weeks after 3-4 weeks of bloom. This is a generalized feeding rate, and may be adjusted based on your particular flowering needs. If ever in doubt, apply less, but more often. For smaller sized containers, use 1 tsp. per 2 gallons of media, or approximately 1 tbsp. for every 2 feet of plant height. For incorporating the product into the soil, apply 1.0 lbs per 10 cubic feet.

Selling Features and Marketing Information
- Contrary to popular belief, phosphorus moves slowly through the soil column and is required in higher rates to be effective in an outdoor soil setting.
- Perfectly engineered blend of phosphorus and potassium (1:1 ratio) designed to deliver a uniform spectrum of P/K to your flowering plants.
- Energy rich phosphate is required for starch synthesis. Adequate phosphate supply increases leaf expansion, the number of leaves, the number of flowers per cluster and accelerates flowering.
- Potassium applied at the right concentration will reduce the likelihood of plant bending and stem breakage due to heavy flower set. With the added benefits of calcium to strengthen the cell walls, your plants are less likely to become susceptible to fungal and bacterial infection as well as stress due to cold and drought.
- The only controlled release bloom booster on the market with the added benefits of sulfur, aimed to help defend against stress; qualitatively improving taste, aroma and volatile components.
- Release rates will depend on the outside temperature, humidity, rainfall and microbial action. In hot and wet climates you will need to apply less of the product to prevent accidental over-fertilization.
- Unique humic acid blend designed to improve soil consistency, tilth, microbial activity, water retention and natural chelation. Breaks down heavy salts. Great for broadcasting and dust free. The only formula on the market to contain these added benefits.
- Proprietary, custom blended formulation, designed to neutralize acidic soils and prevent nutrient deficiencies and lockout. Will bring most soils into the correct pH range.

WHAT IS TRUE-COAT™ TECHNOLOGY?
A unique micronutrient blend evenly dispersed over the entire fertilizer range allowing for better and more even absorption of micronutrients to the plant. This will help you achieve overall better health and greater vitality will be restored to your crop.