GreenPlanet



Product Benefits:

CFIA Registered

Bud Booster is registered with the Canadian Food Inspection Agency under the number 2021723A.. The CFIA ensures that fertilizers are safe and verified against prescribed standards before they are released for sale in the Canadian marketplace.

Economical Flowering Additive

Bud Booster is a cost-effective supplement that does not compromise on results, making it the go-to choice for entry-level gardeners looking for a robust flowering additive.

Seamless Integration

Bud Booster can be seamlessly integrated into any existing feed program for an added boost of phosphorous and potassium.

Bud Booster

Dry Fertilizer Additive

Bud Booster is a specialty flowering additive used in conjunction with your regular fertilizer program. It helps promote blooming and assists in the plant's metabolism during the flowering stage.









WHAT IT IS

Bud Booster is a specialty flowering additive used in conjunction with your regular fertilizer program. It helps promote blooming and assists in the plant's metabolism during the flowering stage.

HOW DOES IT WORK?

Bud Booster is our original powdered bloom additive that delivers high amounts of phosphorus (P) and potassium (K) to your plants. Phosphorus promotes flower formation and increases overall yields during the flowering stage. Added phosphorous will also aid with photosynthesis and the plant's ability to uptake nutrients. Potassium helps improve the quality of your plant's flowers and starch production. Bud Booster also contains added boron (B) and nitrogen (N). Boron aids the plant's transport of sugars and the development of a healthier flower. Nitrogen plays a major role in basic plant functions, such as photosynthesis,

that go into maintaining higher yields. All this results in an increase in flower mass and overall size to deliver an impressive crop yield. Bud Booster is a great choice for entry-level growers looking to introduce a flowering additive into their feed program.

HOW TO USE IT?

Use at a rate of 6 grams per 20 litres (1 teaspoon per 5 gallons) when buds are forming and continue with every fertilizer application during the blooming cycle. Stop using in the last week of flowering.

For optimal results follow the Bud Booster Application Rates during the plant's entire life cycle.



Scan Here To Learn More About Bud Booster