

BioPrime - Instructions for Use

BioPrime Impact

INPUT COST SAVING

Synthetic fertilizer offset by 50% and reduce or eliminate pesticides.

INCREASED YIELD

Proven for significant impact on yield.

PROTECTION

Reduces or eliminates pesticides.

WEATHER EVENT RESISTANCE Minimize lodging and drought impact with bigger stalks and better rooting systems.

Guaranteed Analysis

| Total Nitrogen (N) | 0.5% |
|----------------------------|-------|
| Available Phosphate (P205) | trace |
| Soluble Potash (K) | 10% |
| Other Ingredients | 89.5% |
| | |

100%

| Major Other Ingredients: 89.5% | | |
|--------------------------------|-----------------|--|
| Algae | | |
| Bacteria | Micro-Nutrients | |
| Fungi | | |
| Son Koln | | |

Mineral Electrolytes
Humic & Fulvic Acids

The Natural Advantage®

BioPrime is an all-natural Bio-Fertilizer that stimulates the growth of the plant and life in the soil. This has a dramatic effect on increasing yield and harvest quality and will allow the plant to naturally fight pests and disease. BioPrime is proven to also permit synthetic fertilizers to be reduced by 50%, saving input costs while increasing yield. Follow our recommended Best Practice Application

BioPrime Activation – Standard Practice

BioPrime must be first activated before use. Using <u>non-chlorinated</u> water, it is dissolved and left in a covered but not air-tight, ventilated container or bottle for 48 hours. The activated concentrate is further diluted prior to treatment. Dilution rates are provided below. If non-chlorinated water is not available, chlorinated water may be left in an open container for 48 hours in the sunlight prior to use. For best results, use Activated BioPrime, within 10 days or sooner.

Sugarcane Application, Dilution Protocol and Treatments

It is recommended to apply a minimum of 50 grams of BioPrime per hectare, with inorganic inputs (Urea, NPK fertilizers) also reduced by 50%. For Sugarcane, with a soil application at planting (25 grams) and then a foliar application (25 grams). No other changes to farmer practice other than reduce inorganic fertilizer and observe pesticide requirements. Can use existing equipment no need for dedicated sprayer.

Apply in the morning hours, before the heat of the day and or in the late afternoon.

1. Soil Spray (1 day before planting) 25 gram Treatment:

Activate 25 grams of BioPrime with 8 litres of water, and after 48 hours dilute to 150 litres. Apply at a rate of 20 millilitre per linear metre.

2. Foliar Spray (45 days after planting) 25 gram Treatment:

Activate 25 grams of BioPrime with 8 litres of water, and after 48 hours dilute to 150 litres. Apply at a rate of 20 millilitre per linear metre.



For further information or application queries, contact questions.bioprime@gmail.com