



Humanity Ahead

**BVG AGROTECH PRIVATE LIMITED**

# Organic Phosphorus supplying Input



**Available packings : 50 kg**

# BVG PROM

Phosphorus is required for branch growth. Phosphorus is supplied to the crops by BVG PROM fertilizer. Phosphorus is extracted from high quality stones found in mines. The phosphorus collected by this method is naturally decomposed. Crops get processed phosphorus through BVG Prom fertilizer. Compared to the phosphorus obtained from chemical fertilizers and the phosphorus obtained from BVG Prom fertilizer, the cost of BVG Prom fertilizer is very low. Manure, Rock Phosphate and various types of bacteria are used in the production of Prom manure.

## Features

- BVG Prom fertilizer can be applied to crops in both Powder and Granular form.
- Crops get abundant supply of phosphorus.
- Increases the number of bacteria in the soil and their ability to function.
- Powdered Prom can be mixed with any fertilizer and medicine. But if Granular Prom fertilizer is kept together with other fertilizers for a long time, it loses water. Therefore, Granular Prom fertilizer should be mixed with other fertilizers immediately while sowing.
- The minimum amount of phosphorus in Prom fertilizer is 10.40%. Phosphorus available in PROM fertilizer is 100% gets available to crops.
- Prom fertilizer contains 7.9 % organic carbon and 0.4 % nitrogen.
- The need for chemical fertilizers supplying phosphorus is reduced.
- Increases Soil Fertility and improves soil texture.
- Increases in agricultural production.
- The soil used for Prom fertilizer has an abundant supply of phosphorus to the second crop along with the first crop.
- Also works effectively in alkaline soils.
- Phosphorus obtained through chemical fertilizers is very expensive as compared to BVG Prom fertilizers.

## How to Use

- For short duration crops the whole dose should be given as basal dose before planting / sowing.
- For sugarcane crop half dose should be given at the time of planting. The remaining amount should be given at the time of large bed preparation.
- To sow by machine.
- To spread by hand.
- For Earthing up.

