

BVG AGROTECH PRIVATE LIMITED

Disease & Pest Management Input

BVG AGRO SAFE

Herbal Plant Protector

Dose 3 ml per Litre



BVG Agrotech Private Limited

Available packings : 200 ml, 400 ml, 1 Ltr & 5 Ltr.

BVG AGRO SAFE

Now a days various disease and pest problems are increasing on almost cultivated crops. Climate change is one among major reasons. Cultivators are choosing various chemicals to overcome the problem. They are using these chemicals non judiciously. This has raised health concerns to mankind. Adversely damaging a beneficials in the ecosystem.

Considering the above noted points, there is a strong thought over to shift cultivators towards utilization of nature friendly inputs in managing the crops.

Following are the few available inputs which are cent per cent safe to nature and end-users.

AGROSAFE:

Natural ingredients like sugarcane, potato, sorghum and soybean are used to make Agro Safe. In short, Agro Safe is a completely chemical free product. Spraying of Agro Safe limits the pests and diseases at safer level on crop and thereby notice a significant increase in agricultural production.

Features

- Nanotechnology is used in the manufacture of Agro Safe.
- Agro Safe is completely non-toxic. Spraying strikes the insect's skin and kills the insect. Similarly, fungi are controlled by breaking down the chitin structure of the fungus.
- No toxic vapours are emitted during spraying.
- The skin of the person spraying does not catch fire. Therefore, there is no need to use special type of clothes, masks and gloves, goggles during spraying.
- Agro Safe has been certified as an organic crop protector by a world class organization called Control Union.
- Agro safe is completely biodegradable.
- Effective in lowering various enemy pests on crops. The smell of Agro safe attracts friendly insects to crops.
- Atmospheric pollution stops.
- Exportable agricultural harvest and yield can be achieved.

Dosage

- Use BVG Agro Safe 3 ml per 1 litre of water for spraying.
- Use BVG Agro Safe 2 ml per kg for seed processing and per litre of water to dip seedlings.

How to Use

- Water pH used for spraying should be controlled up to 5.5.
- Agro Safe solution should be prepared before planting. The seedlings should be dipped in the prepared solution.
- Spray in such a way that both sides of the leaf get wet.
- Spray before 10 in the morning and after 4.30 in the evening.





