



PRATHISTA INDUSTRIES LIMITED

PRINCIPLE & CERTIFIED ORGANIC FERTILIZERS

- 1) **Aishwarya:- Organic Manure** which contains major & micronutrients, vitamins and trace minerals. It is substitute for cow dung and can be used for soil conditioning & manuring.
- 2) **Bio Phos:-** Organic chelated **Phosphorus** with protein Hydrolysate (Amino Nitrogen with Organic **Sulphur**).100 % replacement for the chemical phosphatic fertilizers (DAP). Can also be used in integration with the chemical fertilizers as our products are free from live microbes.
- 3) **New Suryamin:- Protein Hydrolysate** based **Nitrogenous plant growth regulator** which contains **25 Amino Acids** with trace elements.
- 4) **MegaCal (all Macro & Micro nutrients)-** A complete plant nutrition. It contains bio available **Ca, Mg, K, Zn, Mn, Fe, Cu, B** and all other micronutrients in organic form.
- 5) **Bio Potash:-** Potash in organic form. 100 % replacement for the chemical **Potassium** fertilizers (MOP). Can also be used in integration with the chemical fertilizers as our products are free from live microbes
- 6) **Organic NPK:-** Liquid formulation to substitute NPK nutrients for various crops which are present in easily & readily available form.

In addition we also have **Bio Sulphur, Bio Magnesium, Bio Calcium, Bio Zinc, Bio Calcium Nitrate** etc. All products are available in both **Liquid & Granules** form.

All products are certified and tested across the world for bio efficacy and have shown excellent results.

DOSAGE AND APPLICATION

Sr No	Product	Dosage	Time of Application
1.	Aishwarya (OrganicManure)	50Kg/Acre	At basal application for soil conditioning & manuring
2.	Bio Phos	2-3 ml/Lt of water	At root initiation stage
3.	New Suryamin (Protein Hydrolysate)	Spray@ 2-3 ml/Lt of water	For plant growth till flowering stage
4.	Organic NPK	Spray@ 2-3 ml/Lt of water	At all stages
5.	MegaCal+New Suryamin	Spray@ 2-3 ml/Lt of water	At flowering stage + Fruit development stage
6.	Bio Potash+ New Suryamin	spray@ 2-3 ml/Lt of water	At fruit ripening stage (before 15 days of harvesting)