

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.

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

DOSAGE AND APPLICATION