Regd. Off.: Plot No. 906/13, Near Ganesh Anand Chokdi, G.I.D.C., Panoli- 394 116. Tal: Ankleshwar, Dist. Bharuch (Gujarat) INDIA. Telefax: +91 2646 272013 email: info@pushpajshah.com Web: www.pushpajshah.com



ISO 9001:2008 & 14001:2004 CERTIFIED

Organic Manure Granules

We are engaged in manufacturing and supply of Bio Mass/ Compost/ Cow Dung manure in granular form. In various geographies of India, due to excess use of chemical fertilizers, Pesticides & Insecticides soil has lost its fertility, resulting in low organic matter, soil compaction, loss of structure, salinization and reduced microflora. Quality of soil can be reflourished with the use of Organic Manure Granules.

Selected Bio mass is composted in aerobic condition maintaining critical parameter like, moisture, temperature, specific time etc. The rich dried compost is then granulated.

Enrichment:

In granulation process other bio active ingredients can be added for customized product

Product Image	Parameters	Specification
No. Plankyn, P. Slak 186 filman samme skale film film film film film film film film	Structure	Granular
	Packing	25-50 Kg bags, as per customer requirement.
	Minimum Order Quantity.	Truck Load

Benefits of Granules Form:

- Ease of Application
- Can be applied with seeds & Fertilizers
- Marketable form

- Can be Broadcasted
- Odourless/ No obnoxious ordour
- Ease in transportation

Why to use Organic Manure Granules?

- Rich in minerals, especially nitrogen, phosphorus, and potassium. It is a good supplier of micronutrients such as boron, cobalt, copper, iodine, iron, manganese, molybdenum, and zinc.
- · Acts as an inoculant to your soil thereby improving soil microflora
- Improves aeration in soil hence create passage for oxygen, an essential for good root growth
- Increases water-holding capacity of soil. Compost can hold an amount of water equal to 200 percent of its dry weight.
- Neutralizes various soil toxins and metals, such as cadmium and lead, by bonding with them so they can't be taken up by plants.
- Acts as a pH buffer

