

JOSHI AGRO

813, Topiwala Center, Opp. Railway Station, Goregaon (W), Mumbai – 400062 Cont – +91 9172693926 / 9323339400

E-mail: Bulk.Joshiagro@gmail.com Visit: www.JoshiAgroChem.com

Organic - NPK - Water Soluble Fertilizers - Agro Formulation - BIO PGR - Micronutrients

ORGANIC CARBON POWDER

(Soil Application - Slow Release)

Composition - Properties	Contents
Appearance	Blackish Powder
Odour	Characteristic
Organic Carbon (Dry Basis)	60-65% min.
Solubility	Slow Release
pH Value	7.2
Moisture	8-10% max.

Advantages / Benefits:

- 1. Increases buffering Properties of Soil
- 2. Acts as a organic catalyst
- 3. Chelates metal ions under alkaline conditions
- 4. Stimulates plant enzymes
- 5. Improves blossom and fruit set.
- 6. Increases root respiration and formation
- 7. Thickens, enlarges and balances the leaf growth, supply well-balanced crop nutrients.
- 8. Helping plants to endure environmental stress.
- 9. Promoting the development of shoots and roots & stimulates cell division, thereby improve the fruit size.

APPLICATION / USE / DOSE

Soil application Grade : Mixed with NPK Fertilizer : 1-2% of total blend ie.1 to 2 kg of Joshi Agro Organic Carbon powder per 100 kg of NPK also it depends on the soil

PACKING: 25 KG PAPER CRAFTED BAG

CAUTION

- 1) Before transferring to drip irrigation tank we suggest dissolve our carbon in a small tank and filtering.
- 2) It can be mixed with most nutrient solutions and pesticides. Nevertheless make a miscibility tech before firs application.