

CBF BIOCHAR FERTILIZER

CBF is a balanced blend of compost, biochar and natural nutrients to feed your crops. It combines the benefits of biochar, organic matter and microorganisms for strong, resilient crops and healthy soil.

CBF is ready to apply straight out of the bag to make seedling mix, transplanting and bed preparation

I harvested 0,5kg extra long bean per m² using CBF Sot Deab,
Sangke District,
Battambang, Cambodia



Improves soil health





Increased microbial diversity



Instructions



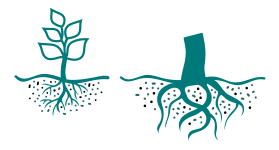
Seedling preparation

Use directly in the nursery for preparings seedlings.



Bed Preparation

For vegetables: incorporate into the surface of topsoil at a rate of 0,5 kg/m². Repeat every cycle.



Transplanting

For vegetables: Mix the soil with 200 gr of CBF in the hole, mix with soil and water abundantly.

Fruits and nut trees: Mix the soil with 1 kg of CBF in the hole, mix with soil and water abundantly.

Husk tips

Once trees are transplanted, drench the soil with HUSK Natural Insect Repellent diluted to 1:100 to promote root development and growth. ✓ In very poor soils double the recommended applications.

Technical Information

Components

- **Pure organic biochar:** Benefits moisture balance in the soil, resistance to disease and nutrient efficiency in the soil for healthy plant growth.
- Organic rice bran: Provides calcium, phosphorus, iron, zinc, protein and fibre as food source for healthy bacteria and microorganisms in the soil.
- **Enriched Compost and vermicompost:** Builds soil organic matter, available micronutrients for the soil and increases microbial diversity in soil.
- Natural Phosphorus: Vital energy for plants and photosynthesis.

рН	9.2	Excellent liming effect, pH balance and promotes uptake of essential nutrients.
Organic carbon	37%	Improves soil fertility, essential for plant growth and the biological and physical health of soil.
Nitrogen (N)	1%	Increases crop yields, supports fast growth and healthy green leaves.
Phosphorus (P)	5%	Improves flower and seed production and plant resilience to disease. Essential for energy transfer and nutrient uptake.
Potassium (K)	1%	Increases resistance to drought, regulates photosynthesis and carbohydrates in plants.