



Bharat Biogas Energy Ltd.

LOVE ORGANIC

ENRICH WITH HUMIC & FULVIC ACID

MORE THAN 12% ORGANIC CARBON

MORE FRUITS MORE YIELD

IMPROVES SOIL PH



FARMER: We Feed The World

+91 70433 77888 | info@bbeal.com | www.bharatbio.com

BHARAT BIO NOURISH

PRODUCT DESCRIPTION

BHARAT BIONOURISH is manufacture by India's largest biogas plant by utilizing biogas slurry. It is pure organic fertilizer in the form of liquid. It is an extract we derived after anaerobic composting by utilising sophisticatedly German technology. It is the first organic fertilizer in the form of liquid. Bharat bio Gas Energy Ltd. has developed it by taking multiple trials and proves its efficiency by using it in plenty of fields.

INGREDIENTS

- Biogas slurry.
- Azatobacter (nitrogen fixer).
- PSB (phosphate solubilizer).
- Potash and Micronutrient mobilizer etc.
- Various organic extract like seaweed, humic and fluvic acids.
- Contains micro algae & L- amino acid.

ADVANTAGES

- Rich source of primary, secondary and trace element.
- Chances of nutrient loss during storage nullify.
- Reduce addition of harmful chemical fertilizers.
- Prepared by filtration technic so no weed seed and no harmful microbes.
- Rich source of organic carbon lead to increase soil bio mass.
- Reduce salt and help to balance soil pH and Help to improve soil fertility.
- Activate soil rhizosphere by improving soil physical, chemical and biological properties.
- Add plenty of beatifical microbes in soil – these improve crop yield.
- Add natural humus as well as plant growth promoting molecules in the form of sea weed, humic and falvic acid.
- Encourage white root formation, so plant can take more food and water form soil solution.
- Make soil more porous and also improve soil water holding capacity.

DOSAGE 1-2 liters per Acre.

PACKAGE SIZE 1 liter

METHODS OF APPLICATION

Can be applied through drip irrigation, sprinkler flood irrigation, or drenching.

TARGET CROPS

Can be used in any crop like cereals, pulse, vegetables, tuber, fiber, ornamental, oil seeds and fruit crops.