

KUDRAT

AGROTECH



किसान की उन्नति,
देश की प्रगति

**WE ARE WORKING PAN INDIA &
WE ALSO EXPORT TO OTHER COUNTRIES**

California

Netherland

Cyprus

Nepal

Cambodia

Phillipines

Yemen

Kenya

Tanzania

South Africa

PAN INDIA STATES WE SERVE

JAMMU & KASHMIR

HIMACHAL PRADESH

CHANDIGARH

PUNJAB

UTTAR PRADESH

MADHYA PRADESH

BIHAR

GUJARAT

MAHARASHTRA

ODISHA

SAFETY AND CERTIFICATION

Occupational safety and control of health hazards also remains one of our prime concerns. The health and safety of our staff & workers is of great importance to us. Safety Education and training are important tools for educating workers and managers about workplace hazards and controls so they can work more safely and be more productive, so We provide periodical training & Education to the staff and workers to make them aware of the safety parameters and to ensure safe & secure working culture.

**Education and Training Provides Employers, Managers,
Supervisors and Workers with:**



Knowledge and skills needed to do their work safely and avoid creating hazards that could place themselves or others at risk.



Awareness and understanding of workplace hazards and how to identify, report, and control them.



Specialized training, when their work involves unique hazards.

As a company, we place great emphasis on contributing to a sustainable society. Care is taken to ensure that raw materials and energy are used efficiently across the production process.

The first and only choice of every farmer.



Khara Sona

Nutrient Elements:

Career-Based Consortium

Primary Nutrients:

Nitrogen, Phosphorus,
Potassium

Secondary Nutrients:

Sulfur, Calcium,
Magnesium

Micronutrients

Zinc, Iron, Copper,
Boron

Growth Promoter

Humic, Kuvic, Amino Acids

For every type of crop, it can be used at a rate of 50 kg per acre based on the type of crop and soil. "Khara Sona" can be obtained by blending it with all types of fertilizers.



- In the field of Indian agriculture, for the first time, Nature Agrotech has discovered a unique product - which is rich in nutrition, and we call it "Khara Sona". Khara Sona - a novel source of essential nutrients.

Khara Sona's Benefits:

- Khara Sona is a complete plant food available in free-flowing granules, making it easy to use and dust-free.
- Due to the liquid form of Khara Sona, the essential nutrients present in it are easily absorbed, aiding in the rapid and easy growth of plants.
- Khara Sona's liquid form helps in easy absorption of essential nutrients, contributing to the plant's disease resistance. It also enhances the plant's metabolic and growth-promoting capabilities.
- The increase in production also makes farmers economically prosperous.
- "Khara Sona" is a plant food that helps maintain the robust structure of the soil, providing assistance in reducing farming expenses in the upcoming season.
- "Khara Sona" can be used in vegetable crops, along with all types of grains, pulses, fruit-flower crops, and medicinal plant crops.





बायो पोटाश BIO KMB

पोटेशियम मोबिलाइजिंग बायोफर्टिलाइजर

Specification:

BASE	CARRIER BASED IN FORM OF MOIST/DRY POWDER OR GRANULES OR LIQUID OR CAPSULE IN GELATIN BASE
VIABLE CELL COUNT	VIABLE CELL COUNT CFU MINIMUM 5×10^7 CELL/G OF POWDER, GRANULES OR CARRIER MATERIAL ON DRY WEIGHT BASIS OR 1×10^8 CELL/ML OF LIQUID MATERIAL
CONTAMINATION LEVEL	NO CONTAMINATION AT 10^5 DILUTION
pH	6.5-7.5 FOR CARRIER BASED IN FORM OF POWDER OR GRANULES AND 5.0-7.5 FOR LIQUID BASED OR CAPSULE IN GELATIN BASE
PRATICLE SIZE IN CASE OF CARRIER BASED MATERIAL	POWDER MATERIAL SHALL PASS THROUGH 0.15-0.212 MM IS SIEVE
MOISTURE % BY WEIGHT, MAX IN CASE OF POWDER BASED	30-40 %
EFFICIENCY CHARACTER	MINIMUM 10MM SOLUBILIZATION ZONE IN PRESCRIBED MEDIA HAVING AT LEAST 3MM THICKNESS.
TYPE OF CARRIER	THE CARRIER MATERIAL SUCH AS PEAT, LIGNITE, PEAT OIL, HUMUS, TALC OR SIMILAR MATERIAL FAVORING GROWTH OF THE MICROORGANISMS.

Direction for use of Biofertilizer

"The contents of the packet are sufficient enough for seed treatment on to the given area to be broadcasted or given seedling for root dipping depending on the specified crops as denoted on the packet. Mix the inoculants with seeds gently with the minimum amount of water taking care to avoid damage to seed coat. Dry the inoculated seed under shade over clean surface gunny bag and sow them immediately. Use only for the crops mentioned. Use before the expiry date and do not expose to direct sunlight or heat. Biofertilizer is not a chemical fertilizer hence do not mix inoculated seeds or inoculants with agro chemicals."

Packing
50 kg





PROM

PHOSPHATE RICH ORGANIC MANURE

PROM is the Government Approved Organic Granule Fertilizer. PROM is the best substitute of the DAP and Any Other Chemical Fertilizer.

PROM – is a Green Chemistry Phosphatic Fertilizer enriched of Nitrogen, Phosphorus and Organic Carbon along with micro nutrients such as Copper, Zinc & Cobalt. in its natural & organic form.

BENEFITS:

It Increases the immune system of Crops due to this Insecticides & Fungicides required less.

It is very effective on hard & heavy black soil & Improve the soil structure.

It prevents the soil from being acidic & toxic.

1 Nitrogen, Phosphorous & Organic Carbon help to keep the lustre & moisture of Soil and keeps the fertility of soil alive. keeps the fertility of soil alive.

2 Moveable Organic Carbon helps in water holding capacity of soil & due to this production capacity of crops increase.

3 It Increases the immune system of Crops due to this Insecticides & Fungicides required less.

4

5

6



Application

Ideal basal dose for all crops – at sowing stage / as top dressing in standing crops.

Packing
50kg



ZINC SOLUBILIZING BACTERIA

BIOFERTILIZERS WITH ALL PLANT NUTRIENTS

ZSB

Specification:

BASE	Carrier based in form of moist / dry Powder or Granules
VIABLE CELL COUNT	CFU Minimum 5×10^7 cells/gm of Powder, Granules
CONTAMINATION LEVEL	No contamination at 10^5 dilution
pH	6.5 – 7.5 for carrier based in form of Granules
PRATICLE SIZE IN CASE OF CARRIER BASED MOIST POWDER	Powder material shall pass through 0.15 – 0.212 mm IS sieve
MOISTURE % BY WEIGHT, MAX IN CASE OF CARRIER BASED MATERIAL	30-40 %
EFFICIENCY CHARACTER	Maximum 10 mm solubilisation zone in prescribed media having at least 3 mm thickness.

Direction for use of Biofertilizer

"The contents of the packet are sufficient enough for seed treatment on to the given area to be broadcasted or given seedling for root dipping depending on the specified crops as denoted on the packet. Mix the inoculants with seeds gently with the minimum amount of water taking care to avoid damage to seed coat. Dry the inoculated seed under shade over clean surface gunny bag and sow them immediately.

Use only for the crops mentioned. Use before the expiry date and do not expose to direct sunlight or heat.

Biofertilizer is not a chemical fertilizer hence do not mix inoculated seeds or inoculants with agro-chemicals."

Packing
25 & 50 Kg

BIO-NPK

CARRIER BASED CONSORTIA

NFB 1×10^7 CFU/g. PSB 1×10^7 CFU/g.

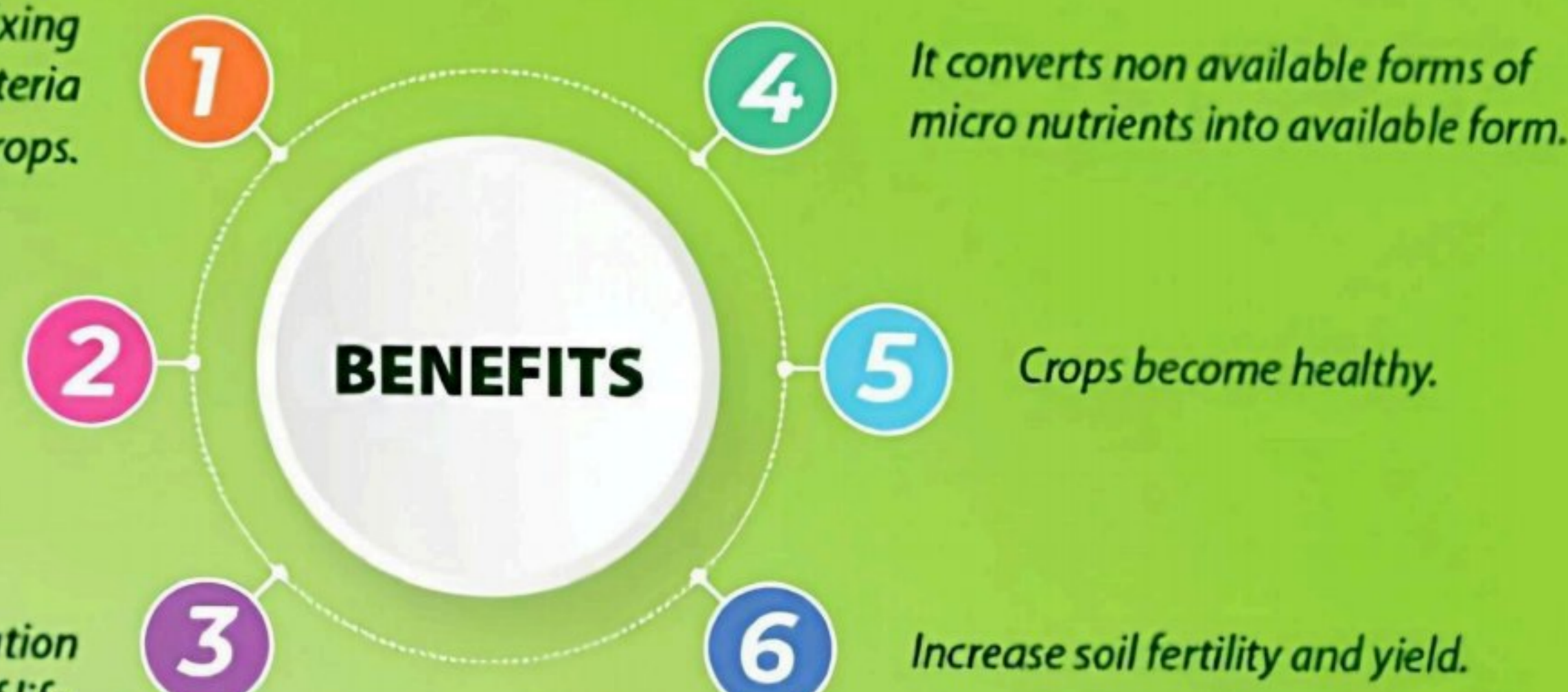
KMB 1×10^7 CFU/g.

BIO-NPK is a Bio fertilizer and It is a good source for enhancing the nutrient availability in soil and plants. Bio fertilizers are low cost, effective, environmental friendly and renewable source of plant nutrients to supplement fertilizers.

It contains selective strains of nitrogen fixing bacteria, PSB, and potash mobilizing Bacteria which helps to improve availability of NPK to crops.

Bacteria present in consortium also produces certain substances, Growth hormones & Organic acids and supplementing balance nutrition which further stimulates plant growth resulting in more crop production.

They are higher efficiency, easier application & handling, and better shelf life.



Application

It is used in all crops including Cereals, Millets, Pulses, Oilseeds, Fibre Crops, Sugarcrops, Plantation crops, Vegetables, Fruits, Spices, Flowers, Medicinal crops, Aromatic Crops, Orchards and Ornamentals.



Packing
50 kg

कार्बन मणी

Method Of Use: It can be used at the time of planting. This fertilizer can be mixed with any chemical, bio or organic fertilizer.

Additional information

Packing Size : 25 Kg Bag, 50 Kg Bag

Dose Per Acre : 50 Kg: – Cotton, Wheat, Pearl millet, Maize, Sorghum, Paddy, Groundnut, Soybean, Sesamum, Mustard, Castor, Cumin, Coriander, Funnel, Vegetables, Pulses etc.

100 Kg :- Sugarcane, Potato, Onion, Garlic.

Contact Us

Share Product:



Our Values



Granulated Fertilizer



Crop Production



Less Cost



Healthy Crops



Benefits

- This fertilizer can be mixed by reducing the chemical fertilizer.
- Increases soil carbon content and soil fertility.
- Balances the P_H in the soil.
- It increases the resistance of soil and crop against diseases.
- Increases the number of beneficial organisms in the soil.
- Increases root number and growth very quickly.
- Having long lasting effect on plants.
- The use of chemical fertilizers and Insecticides is reduced which reduces the cost of farming.



ORGANIC MANURE

Mani Shakti

Product Description

Product Details:

Minimum Order Quantity	10 MT
Country of Origin	Made in India
Color	Brown
Application	Agriculture, Fertilizer
Form	Powder
Packaging	50 kg Bag

Organic Manure improves the physical, chemical and biological properties of the soil. It retains nutrients and prevents them from leaching away the plant roots. Krishi Organic Manure is a combination of Macro and Micro Nutrients that enriches the soil.

Contents of Organic Manure

Potassium as K ₂ O	0.5% (min)
Nitrogen as N	0.5% (min)
Phosphorous as P ₂ O ₅	0.5% (min)
Moisture Content	25% (max)

Benefits:

- Contains both the micro-nutrients (calcium, sulphur, magnesium, iron, etc.) and macro-nutrients (nitrogen, phosphorus, potash) essential for plant growth.
- Microbes accelerate the breakdown of crop residues in the soil. This improves the texture of the soil and also releases the locked-up elements.
- In addition to releasing nutrients, as organic fertilizers break down, they improve the structure of the soil and increase its ability to hold water and nutrients. Over time, organic fertilizers will make your soil and plants healthy and strong.
- Ultimately, it betters the crop yield by improving soil fertility and soil structure.

Dosage

500 Kgs - 1 MT/Acre

ORGANIC FERTILIZER



Mani Power Bucket is an Organic Fertilizer, which increases yield and improves the quality of the produce. It contains water soluble nutrients and it is an excellent organic fertilizer for all crops.

Benefits:

- Natural soil conditioner.
- Improves soil structure.
- Improves the efficiency of fertilizers.
- Increases Root Respiration and Formation.
- Helping Plants to endure environmental stress.
- Increases yield by 10 – 15%
- Organic fertilizer containing nitrogen, phosphorous, potash and organic carbon there is complete development of corp.
- Increase protein synthesis and improve the ability to absorb micro nutrients.
- Increase uptake of NPK nutrients



Usage : All Types of Crops, Vegetable, Fruits along with Horticulture Crops.

Dose: 10 - 20 Kg / Acre

Packaging: 10 & 20 Kg Bucket

100% WATER SOLUBLE

COMPLEX FERTILIZERS (IMPORTED)

- **POTASSIUM NITRATE (13-00-45)**
- **CALCIUM NITRATE**
- **MONO POTASSIUM PHOSPHATE (00-52-34)**
- **MONO AMMONIUM PHOSPHATE (12-61-00)**
- **N.P.K. (19-19-19)**
- **N.P.K. (13-40-13)**
- **N.P.K. (06-12-36)**
- **N.P.K. (13-05-26)**
- **N.P.K. (20-20-20)**
- **UREA PHOSPHATE 17-44-00**
- **POTASSIUM MAGNESIUM SULPHATE**
- **POTASSIUM SULPHATE (00-00-50)**
- **POTASSIUM SCHOENITE**
- **DIHYDRATE POLY HALITE**
- **POTASSIUM MAGNESIUM SULPHATE**
- **CALCIUM NITRATE WITH BORON**
- **CHELATED ZINC AS ZN-EDTA**
- **CHELATED IRON AS FE-EDTA**
- **EDTA MG 12%**
- **EDTA CU 12%**
- **EDTA MN 12%**
- **EDTA CA 12%**
- **DI-SODIUM OCTA BORATE TETRA HYDRATE**
- **ZINC SULPHATE**
- **MANGANESE SULPHATE**
- **FERROUS SULPHATE**
- **COPPER SULPHATE**
- **BORAX**
- **SULPHUR 90% POWDER**
- **SULPHUR 90% GRANLAR**

Packing
25kg



KUDRAT
AGROTECH

Survey No. 188/1, Thordi To Vavdi Road, At. Thordi Vavdi Road, Bhavnagar-364110

Mo. +91 9023971430, +91 9924195243

Email : kudrataagrotech@gmail.com | Web : www.kudrataagrotech.in