



We make **custom** Fertilizer!

- 1. Customer Needs Analysis
 - 2. Soil and Crop Testing
 - 3. Fertilizer Formulation
 - 4. Production and Delivery









Petro Kabir Beniz aims to become a global brand in the production of automotive additives and chemical products by expanding its export markets and fostering international partnerships.

www.petrokabirbeniz.com

Contact

- www.petrokabirbeniz.com
- info@petrokabirbeniz.com
- +98 21 88176419

The Best choice for Faming

www.petrokabirbeniz.com



KABIR



Vision of Kabir Farm Fertilizer by Petro Kabir Beniz

At Kabir Farm Fertilizer by Petro Kabir Beniz, we aspire to be a global leader in sustainable agriculture by providing innovative and high-quality fertilizers that empower farmers to achieve maximum productivity while preserving the environment. Our vision is to revolutionize agricultural practices with products that promote healthy soil, sustainable crop growth, and long-term food security.



What is NPK?



Nitrogen (N) Properties:

- Promotes vegetative growth: Nitrogen helps in the rapid growth of leaves and stems.
- Enhances greening: Boosts chlorophyll production, leading to greener plants and improved photosynthesis.
- Increases protein synthesis: Plays a vital role in the formation of amino acids and proteins.



Phosphorus (P) Properties:

- Strengthens roots: Encourages better and deeper root growth.
- Improves flowering and fruiting: Essential for the development of flowers and fruits.
- Supports energy transfer: Crucial for energy transportation within plants (e.g., ATP formation).



Potassium (K) Properties:

- Enhances plant resistance: Increases tolerance to pests, diseases, cold, and drought.
- Improves product quality: Enhances the taste, color, and shelf life of crops.
- Regulates water balance: Helps maintain water balance in plant cells and reduces water stress.

Overall Benefits of Kabir's NPK Fertilizer:

- Boosts crop yield: Improves both the quantity and quality of agricultural and horticultural products.
- Adaptability: Suitable for various soil types and a wide range of crops.
- Reduces the need for other fertilizers: By providing three primary nutrients simultaneously, it minimizes the need for separate fertilizers.

PETRO KABIR BENIZ