



"Powering a Greener Tomorrow with Sustainable Energy Solutions!"

NEXSOIL ORGANIC FERTILIZER

GET IN TOUCH

KPO GROUP

Head Office:

F-223/A, Mangal Bazar Road, Laxmi Nagar, East Delhi, Delhi-110092

Corporate Office:

2th Floor, A-35, Block-B, Bank Market, Sector-51, Noida, Uttar Pradesh-201301

Plant Address:

Khasra No, 206, Village- Bijurahi, Dhauha, District: Mirzapur, Uttar Pradesh-231304

Mobile: +91 92125 16856

Phone: 011-203642370

E-mail: info@kpouzzala.com

Web: www.kpouzzala.com

Design & Print
Anee Design Studio, Ahmedabad
+91 9998694290



Nature's Power for Healthier Soil & Better Yields



Bio CBG Plant by KPO Group: Revolutionizing Renewable Energy



Mr. Lalit Sharma
Director KPO Group of Companies
Bio CBG Consultant



Bio CBG Plant by KPO Group: Revolutionizing Renewable Energy

The KPO Group brings you state-of-the-art Bio CBG (Compressed Biogas) Plants, designed to deliver sustainable energy solutions while addressing environmental challenges. With our cutting-edge technology, we convert organic waste into high-quality, vehicle-grade biogas fuel, promoting eco-friendly and cost-effective energy alternatives.

Eco-Friendly Energy Production: Converts organic waste into CBG fuel with zero harmful emissions. Reduces dependency on fossil fuels, lowering the carbon footprint.

About Our Bio CBG Plant

Eco-Friendly Energy Production:

- >> Converts organic waste into **CBG fuel** with zero harmful emissions.
- >> Reduces dependency on fossil fuels, lowering the **carbon footprint**.



Innovative Storage Solutions:

- >> Features **Double Membrane Biogas** Balloons for efficient storage.
- >> Built for durability with UV-resistant, anti-freezing materials.



Value-Added Byproducts:

- >> Produces **Solid-Liquid Organic Fertilizers**, enriching soil health.
- >> Supports sustainable agriculture with eco-friendly solutions.



Our Presence

PROJECT ACROSS INDIA:-



Bio CBG Plant by KPO Group: Powered by Napier Grass

KPO Group introduces cutting-edge Bio CBG (Compressed Biogas) Plants, utilizing the high-yield potential of Napier Grass to produce clean, renewable energy. This innovative solution combines sustainable feedstock cultivation with advanced biogas technology to create vehicle-grade CBG fuel and organic fertilizers, driving the future of green energy.

Why Napier Grass?

:: High Biomass Yield:

Produces significant organic matter for energy production.

:: Fast Growth Cycle:

Ensures consistent and reliable feedstock supply.

:: Eco-Friendly Cultivation:

Requires minimal chemical inputs, preserving soil health.

:: Carbon Sequestration:

Absorbs CO₂, contributing to a lower carbon footprint.

Key Features of Our Bio CBG Plant

:: Efficient Feedstock Utilization:

Napier Grass is processed into high-quality Biogas through advanced anaerobic digestion.

:: Gas Purification:

The raw biogas is purified to remove impurities such as hydrogen sulfide (H₂S), moisture, and carbon dioxide (CO₂).

The purified biogas, now mostly methane, is compressed to produce Compressed Biogas (CBG), which can be used as a renewable energy source for vehicles, industrial applications, or injected into the natural gas grid.

:: Sustainable Energy Production:

Produces vehicle-grade CBG fuel, a cleaner alternative to fossil fuels.

:: Storage and Distribution:

The CBG is stored in high-pressure cylinders or tanks and distributed for use.

How Can We Help?

All licenses and bank finance procedures under one roof.

Plant Installation & commissioning under one roof



**Empowering Farmers
with Nature's Strength**

About Nexsoil Organic Fertilizer



KPO Group, the proud marketer of Nexsoil Organic Fertilizer, is a pioneering company in the field of renewable energy and sustainable agriculture. With a deep-rooted belief in eco-friendly innovation, we are committed to delivering solutions that not only enhance crop productivity but also protect and rejuvenate our planet's soil health.

Backed by years of expertise and a strong vision, our company works at the intersection of agricultural science, green energy, and organic sustainability. Nexsoil is a result of our consistent effort to create high-quality, chemical-free fertilizers that promote natural growth while restoring soil vitality.

The manufacturing of Nexsoil is powered by a modern, fully equipped bio-organic fertilizer facility established by the KPO Group of Companies — a name trusted for its engineering excellence and industrial strength in the clean energy sector.

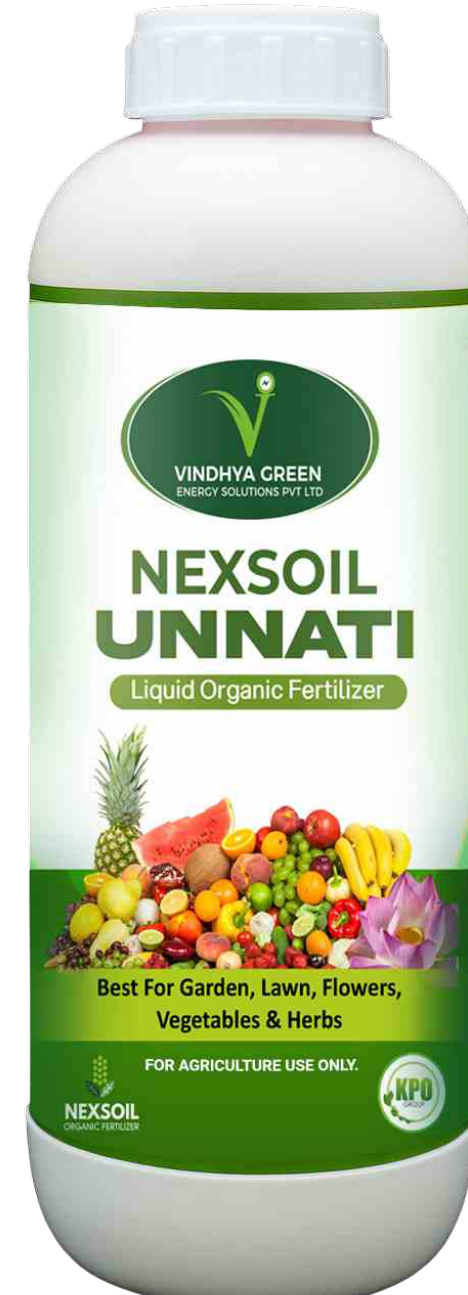
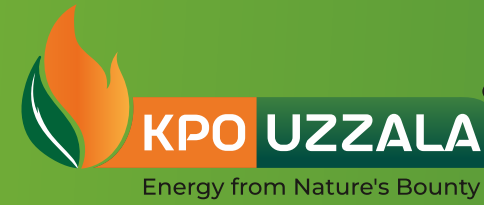


NEXSOIL™
ORGANIC FERTILIZER

Rooted in Nature.
Growing the Future.



KPO Uzzala is on a mission to revolutionize farming — by going back to nature's roots, responsibly and sustainably. Together, let's build a greener, cleaner, and more sustainable tomorrow.



1 Ltr

**NEXSOIL
UNNATI LIQUID FERTILIZER**

Pack Size: 1 Ltr

Ideal for:

Cereal Crops, Vegetables,
Fruits, Plantation Crops,
Home Gardens, Lawns,
Floriculture & Medicinal
Plants, Nurseries etc.

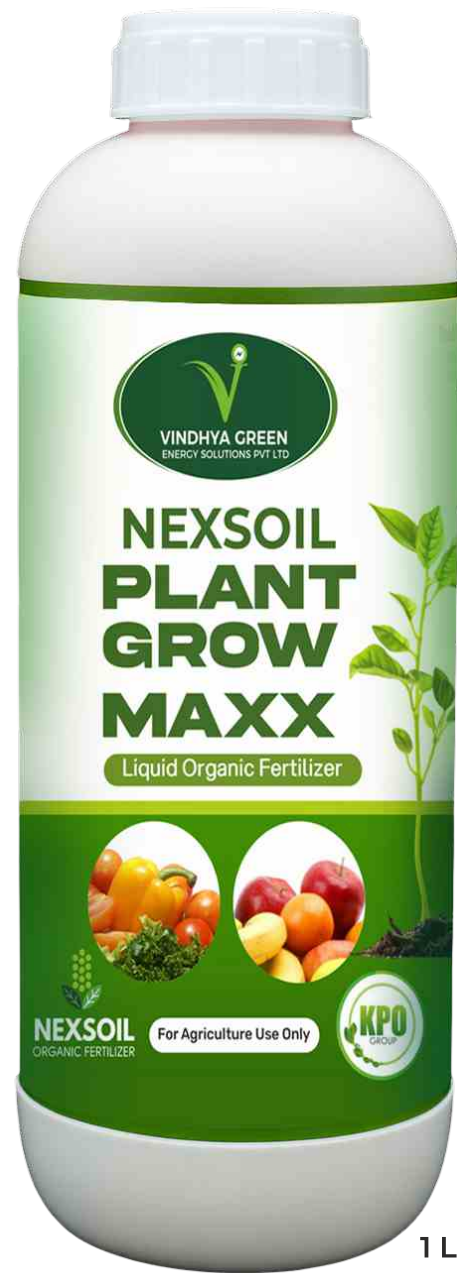
**ORGANIC
LIQUID
FERTILIZER**



"Organic Growth. Powerful Harvest."

Nexsoil Unnati is a powerful organic liquid fertilizer enriched with natural nutrients, designed to boost plant growth, improve soil health, and increase yield naturally. Ideal for sustainable farming, it ensures healthier crops without harming the environment.





1 Ltr

NEXSOIL PLANT GROW MAXX

Pack Size: 1 Ltr

Ideal for:

Cereal Crops,
Vegetables, Fruits,
Plantation Crops,
Home Gardens, Lawns,
Floriculture & Medicinal
Plants, Nurseries etc.

"YOUR
FARM'S
LIQUID
GROWTH
PARTNER."

ORGANIC LIQUID FERTILIZER



Our Vision:

To become a leading force in organic agriculture by delivering innovative, eco-friendly solutions that empower farmers and protect the planet.

Our Mission:

To empower farmers and growers with eco-friendly, organic solutions that enrich the soil, enhance crop productivity, and restore the natural balance of our environment — ensuring a sustainable and healthy future for generations to come.




Our Quality:

- Use of 100% natural and certified organic raw materials
- Scientifically tested for nutrient balance and safety
- Manufactured in state-of-the-art, hygienic facilities
- Proper curing, drying, and packaging for long shelf life
- Consistent results across all soil types and crops



Applications

 <p>Agriculture: Ideal for enhancing crop productivity and soil fertility.</p>	 <p>Horticulture: Perfect for fruits, vegetables, and ornamental plants.</p>	 <p>Landscaping: Maintains healthy lawns and gardens.</p>	 <p>Enhanced Plant Health: Promotes robust growth, stronger roots.</p>
--	--	---	--



Healthy Soil,
Better Tomorrow.



Our Product



1kg



50 kg

Product Details

Nexsoil Organic Manure
Pack Size: 1Kg Pouch
50 Kg Bag

Ideal for:
Cereal Crops,
Vegetables, Fruits,
Plantation Crops,
Home Gardens, Lawns,
Floriculture & Medicinal
Plants, Nurseries etc.



1Ltr

Product Details

Nexsoil Nature Care
Liquid Fermented Organic Manure
Pack Size: 1 Ltr

Ideal for:
Cereal Crops,
Vegetables, Fruits,
Plantation Crops,
Home Gardens, Lawns,
Floriculture & Medicinal
Plants, Nurseries etc.



250ml

Product Details

Nexsoil K
Potassium Mobilizer Bio
Fertilizer (KMB)
Pack Size: 250 ml

Ideal for:
Cereal Crops,
Vegetables, Fruits,
Plantation Crops,
Home Gardens, Lawns,
Floriculture & Medicinal
Plants, Nurseries etc.



50 kg



1kg

MYCORAJA BIO FERTILIZER

Pack Size: 1Kg Pouch
50 Kg Bag

Ideal for:
Cereal Crops,
Vegetables, Fruits,
Plantation Crops,
Home Gardens, Lawns,
Floriculture & Medicinal
Plants, Nurseries etc.

Mycoraja is bio Fertiliser based on mycorrhizae, environmentalfriendly fungi. Mycoraja helps the plant to sustain in adverseconditions. Mycoraja helps in better absorption of the vital nutrientsby the plants. Mycoraja helps to develop the roots system of the plantmaking the plant healthy. Mycoraja increases the availability of Phosphorus, and increases the availability of the micro nutrients.

K



1kg



50 kg

Nexsoil POTASSIUM FERTILIZER

Pack Size: 1Kg Pouch
50 Kg Bag

Ideal for:
Cereal Crops,
Vegetables, Fruits,
Plantation Crops,
Home Gardens, Lawns,
Floriculture & Medicinal
Plants, Nurseries etc.

Note: Potassium plays a vital role in various plant functions, including water and nutrient transport, enzyme activation, and photosynthesis.



1 kg

- Our **PROM** fertilizer for plants is a phosphate rich organic manure that improves soil fertility
- It increases nutrient uptake and gives plants the optimal boost they need.
- Our phosphorus fertilizer for flower plants helps plants reaching their peak potential.
- This flowering fertilizer helps in stimulating flowering and fruiting, and promotes healthier and more abundant growth.

Product Details: NEXSOIL PROM

Pack Size: 1 kg

Ideal for: It is safe to use in gardens, flower beds, organic farming, terrace gardening, agriculture and other outdoor spaces.

Additional Information:

- It contains Phosphorus
- It enhances development of root, flower and fruits.
- It is a slow release fertilizer that helps in protein formation.
- It improves soil physical properties like soil structure and porosity.

Product Details: NEXSOIL PROM

Pack Size: 500 gm

Ideal for: It is safe to use in gardens, flower beds, organic farming, terrace gardening, agriculture and other outdoor spaces.



500 gm





1kg



50 kg

Nexsoil Unnati Organic Fertilizer

Pack Size: 1Kg Pouch
50 Kg Bag

Ideal for:
Cereal Crops,
Vegetables, Fruits,
Plantation Crops,
Home Gardens, Lawns,
Floriculture & Medicinal
Plants, Nurseries etc.



1kg



50 kg

Nexsoil Nitrogen Fertilizer

Pack Size: 1Kg Pouch
50 Kg Bag

Ideal for:
Cereal Crops,
Vegetables, Fruits,
Plantation Crops,
Home Gardens, Lawns,
Floriculture & Medicinal
Plants, Nurseries etc.



50 kg



5 kg



1 kg

Nexsoil NPK 19-19-19

> 100% Water Soluble
> Essential Micronutrients
> Balanced Composition

Pack Size: 50 Kg,
5 Kg, 1 Kg

Ideal for:
Vegetables, Fruits,
Plantation Crops,
Home Gardens, Lawns,
Floriculture & Medicinal
Plants, Nurseries etc.



1kg



50 kg

Nexsoil Phosphorus Fertilizer

Pack Size: 1Kg Pouch
50 Kg Bag

Ideal for:
Root development of
Vegetables, Fruits,
Plantation Crops,
Home Gardens, Lawns,
Floriculture & Medicinal
Plants, Nurseries etc.

Note: Phosphorus (P) fertilizers are used to supply phosphorus, an essential macronutrient, to plants.