



AKSHAR
FARMTECH

“ Let’s Embrace Organic.... ”

www.aksharfarmtech.com



Vision

At Akshar Farmtech, we are resolutely committed to reshaping the agricultural sector through the development and distribution of a comprehensive range of organic products. With a strong foundation as a trusted and pioneering manufacturer, we pride ourselves on our ability to integrate cutting-edge innovations that address the evolving needs of modern agriculture. Our solutions are designed not only to promote eco-friendly and sustainable farming practices but also to significantly enhance crop yields, ensuring that farmers can achieve both environmental responsibility and optimal productivity. Through our relentless focus on quality, sustainability, and efficiency, we aim to empower farmers and contribute to the long-term viability of agriculture.

Mission

To provide farmers with superior, high-quality organic solutions designed to promote robust plant growth and maximize agricultural yield, all while nurturing the long-term health and fertility of the soil. At the heart of our approach lies the belief that agriculture should work in harmony with nature, not against it. By offering products that are deeply rooted in the principles of sustainability and ecological balance, we aim to enhance the resilience of crops while simultaneously enriching the earth that sustains them.

We understand that the health of the soil is foundational to the success of farming, and as such, we prioritize soil regeneration and fertility in all our solutions. Our products are crafted to not only boost the immediate performance of crops but also to improve the soil structure, increase its microbial diversity, and promote natural nutrient cycles, ultimately reducing dependency on chemical fertilizers and harmful pesticides.

Through this philosophy, we strive to create a future where agriculture is a force for environmental restoration, rather than degradation. By embracing the wisdom of nature, we envision a world where farming is both productive and sustainable, ensuring that future generations inherit a planet that is not only capable of feeding them but is also healthy and thriving. In this way, we seek to cultivate a lasting legacy of ecological stewardship that benefits farmers, consumers, and the earth alike.



Our Products

Black Amrut

Spend less, Yield more

250ml, 500 ml, 1 liter, 5 liter



Raksha Amrut

Goodbye to PESTS, the natural way

250ml, 500 ml, 1 liter



Fug Amrut

Safe for plants, tough on FUNGUS

250ml, 500 ml, 1 liter



Pruthvi Amrut

Sustainability Starts with the Soil

25kg

Myco Amrut

Stronger Roots, Higher Yields

3.5kg



Black Amrut

Where to use?



Cotton



Peanut



Sesame



Soya Bean



Chickpeas



Onion



Garlic



Rose



Okra



Mango



It shows excellent results within 3-7 days in every plant & crops

Foliar Spray : 3 – 6 ml / Liter of water
(50-100* ml / 15 liter pump)
Drenching : 3 – 6 ml / Liter of water
Drip – Soil Application : 1 Litre / Acre



Crops Vegetable Fruits

Grams	Potato	Coconut
Wheat	Chilli	Sugarcane
Millet	Capsicum	Lemon
Cumin	Brinjal	Tea
Coriander	Tomato	Marigold
Fennel	Moringa	
Sesame	Pointed gourd	
Green grams		

Black Amrut

"Spend Less, Yield More..."

Benefits :

-  Roots' development
-  Boosts plant growth
-  Prevents yellowing of crops
-  Boosts flowering
-  Prevent Flower Dropping
-  Improve Fruit-seed size & Quality
-  Boosts crop production

How It Works?

"BLACK AMRUT" is a nanotechnology-based plant tonic made from organic extracts. It combines essential nutrients, soluble carbon, and natural growth enhancers, making it safe and eco-friendly.

It boosts crop production by enhancing plant growth, flowering, fruiting, and size improvement.



Raksha Amrut

Why Raksha Amrut ?

Made of Neem, Karanj, Hing, Garlic & Dhatura extract



Safe To Humans & Plants



Environment Friendly



Nanotechnology Enables Uptake From Nano Plant Pores



Disturbs The pests' life cycle

How It Works?

RAKSHA AMRUT is a nano-technology based organic formulation made with natural & eco-friendly extracts. Its self-emulsifying technology creates micro-emulsion upon mixing with the water which results into quick & unbelievable action. Its nano globule size and perfect formulation is capable to disturb the life cycle of most of the pests without causing any toxic effect to human, plant and environment



where to use?



It shows excellent results within 1-5 days in every plant & crops Garden, Agriculture, Horticulture



Raksha Amrut

Controls...



Aphids

Thrips

Sucking Pest

Whiteflies-Greenflies

Caterpillars



Foliar Spray: 1.5-3.5 ml/Liter of Water (25-50* mL/15 Liter Pump)

*Dose is depending on the crop size, type of Insect, type of plant and environmental conditions

Fug Amrut

controls...



Foliar spray: 1.5-3.5 ml/ Litre of Water (25-50 ml/15 Litre Pump)

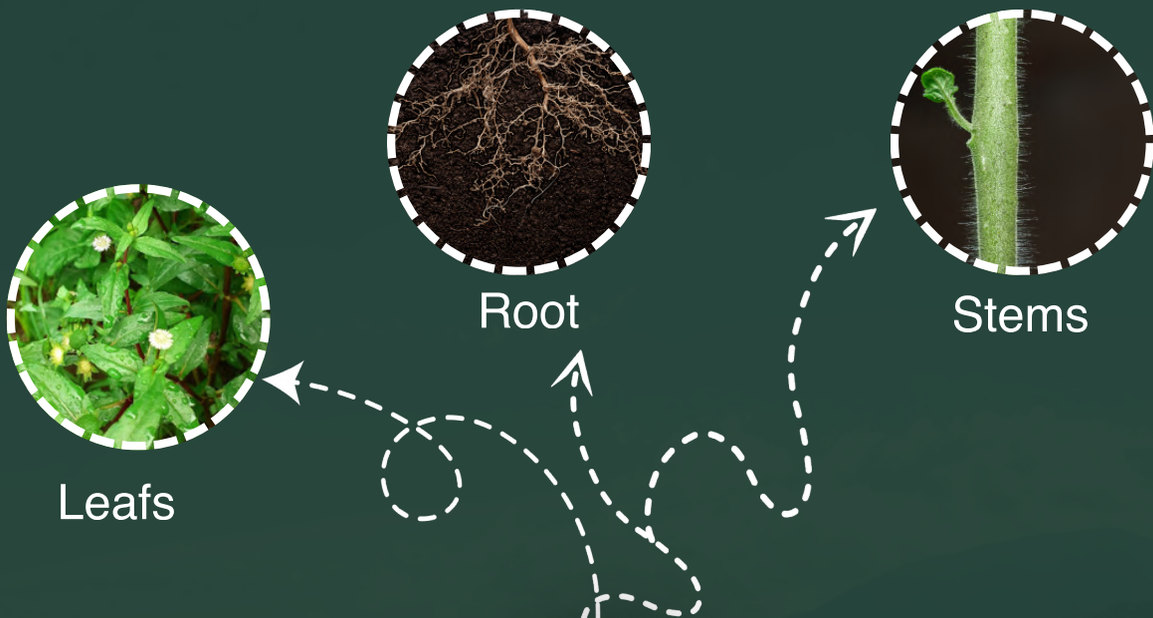
Drenching/Drip: 500 ml/ acre

Dose is depending on the crop size, type of fungi, type of plant and environmental conditions.



Fug Amrut

Where to use ?



How It Work??

"FUG AMRUT" is a plant-based nanotech formulation made using interfusion technology. Its nano-sized droplets, activated in water, swiftly disrupt fungal life cycles while remaining safe for humans, plants, and the environment.



FUG AMRUT shows excellent visible results within 3-7 days on fungal infections affecting the leaves, stems, and roots. It is effective on all plants/crops in agriculture, indoor and outdoor gardens, and horticulture.

Pruthvi Amrut

Why Pruthvi Amrut ?

Improves Soil Texture



Increases Soil Micro-Organisms



Boosts Plant & Root Development



Promotes Plant Growth & Flowering



Attracts Earthworms



खादो, खोर्गेनिस उपनालीको

BioBlack



PruthviTM
Amrut

Biostimulant

Protein hydrolysate and Amino Acids | For agriculture use only



Specifications	
Parameters	Value
Free amino acids percent, weight by volume, minimum	0.10
Total amino acids per cent, weight by volume, minimum	1.45
Bulk density g/cc	0.95-1.15
pH (10% aqueous solution)	6.0-7.5
Solubility per cent., minimum	Not soluble in water

Increases Crop Yield By:

- Accelerating germination.
- Improving uptake and trans location of macro nutrients.
- Enhancing seeds vigour and root growth.
- Helping plant to resist drought resulting in higher yield and better quality of crop produce.

Crop: Tomato
Dose: Two soil applications at 40 kg/ha
It is recommended to be used as above



Pruthvi Amrut

is a nutrition-rich bio-organic granules. It's a mixture of essential nutrients, soluble carbon, and natural growth enhancers made from organic and natural extracts, which makes it safe and eco-friendly



Dose: 1-4 Bag per Acre
It can be used before and after seeding



Myco Amrut

Why Myco Amrut for higher yield ?



Enhances the Root Development



Boosts Microbial Activity



Attracts Earthworms



Improves the Soil Texture



Boosts Crop production

“ Because Strong crops begin with Strong roots. ”



Myco Amrut

Myco Amrut is a bead-formulated Vesicular Arbuscular Mycorrhiza fungus containing infective propagules with a high infectivity potential. When applied to crop's roots zones, the fungal spores germinate and their microfilaments attach to the roots. This symbiotic relationship enhances the plant's ability to absorb essential nutrients and water from the soil, resulting in improved growth, higher – quality produce and increased yield.



Dose: 3.5 kg per Acre
Apply along with the basal fertilizer dosage or within 15-25 days of planting /sowing through broadcast method in suitable soil moisture conditions (if required). Ensure that it reaches the root zone of crops.



Customer Testimonials



Contact Information



+91 63563 26000



www.aksharfarmtech.com



hello@aksharfarmtech.com



Office : 906, Satyamev Elite, Bopal-Ambli T Junction,
Bopal, Ahmedabad 380058 Gujarat, India.

Plant : Plot No, 22-23, Sanand-Viramgar Highway,
G.I.D.C. Sanand, Ahmedabad 382110 Gujarat, India.

