



SURAJ SHREE CHEMICALS LTD. COMPLETE BIOLOGICAL SOLUTIONS



NITROBIUM

NITROBIUM is a liquid formulation containing strains of Rhizobium. The bacteria in their dormant forms and is suspended in liquid based formulation. Cells of NITROBIUM enter in the roots of leguminous plants and forms



NITROAZA

nodules in the roots. In the nodules nitrogen gas is converted to ammonia, which is directly taken up by the plants like green gram, black gram, cowpea, gram, peas, , soybean, groundnut and beans.

MODE OF ACTION : The dormant forms of *Rhizobium* on reaching the soil, germinate to produce metabolically active cells. These cells grow and enter root hairs of leguminous plants, multiply and form nodules. In the nodules these cells converts non available (N_2) nitrogen into ammonia (NH_3) by utilizing the organic carbon from the plant. The ammoniacal nitrogen is directly taken up plants.

APPLICATION PROCESS:

Soil application Use 250ml diluted with 100 lit of water. Spread this emulsion evenly in the fields.

- 🕴 Soil broadcasting Mix 250 ml with 50kg of cow dung. Add water to make the mixture damp and cover it with
- a gunny porous. Mixing should be done in shade. After 12 hours broadcast the mixture over 1 acre [0.4 ha] Can be used with drip irrigation too.

8

EFFECTS OF NITROBIUM ON PLANTS : Improves the uptake of nutrients. Vigorous root growth, Early plant stand and early plant maturity. Immunity against soil borne fungal infection

PRODUCT ADVANTAGES: It provides 20-35 kg of biologically fixed nitrogen per hectare to each crop. Leaves a small quantity of such fixed nitrogen to succeeding crop. Saves 50-55 kg of urea per hectare. Improves the nutrient use efficiency. Being environment friendly, neither disturb ecological balance nor pollute the environment Cheap as compared to chemical fertilizer. Enriches soil micro-flora.

HANDLING INFORMATION : The product is non-toxic to animals, plants or human beings. It does not leave any harmful residues. NITROBIUM can be used for organic farming.



Packing : 100ml/ 250ml in liquid and 100Ggm/250 gm/500 gm in powder

NITROAZA is a bacterial biofertilizer. These bacteria grow in soil on organic carbon and fixes atmospheric nitrogen gas into ammonia, which is taken up by the plants like sugarcane, cotton, mustard, maize, Millet, potato,

onion and all types of vegetable and flowering plants. The point to remember is that Azotobacter is nonspecific thus it is used in wide variety of crops.

MODE OF ACTION : The dormant forms of Azotobacter on reaching the soil, germinate to produce metabolically active cells. These cells grow on soil organic carbon, multiply and colonize the roots rhizosphere. In the rhizosphere these cells converts nonavailable (N₂) nitrogen into ammonia (NH₃). The ammoniacal nitrogen is taken up plant roots.

APPLICATION:

- 1. Soil application Use 250ml diluted with 100 lit of water. Spread this emulsion evenly in the fields.
- 2. Soil broadcasting Mix 250 ml with 50kg of cow dung. Add water to make the mixture damp and cover it with a
- gunny porous. Mixing should be done in shade. After 12 hours broadcast the mixture over 1 acre [0.4 ha]
- 3. Can be used with drip irrigation too.

EFFECTS OF NITROAZA ON PLANTS: Improves the uptake of nutrients. Vigorous root growth Early plant stand and early plant maturity. Immunity against soil borne fungal infection

PRODUCT ADVANTAGES : It provides 15-20 kg of biologically fixed nitrogen per hectare to each crop. It promotes plant growth. They reduce the incidence of certain diseases. Improves the nutrient use efficiency. Being environment friendly, neither disturb ecological balance nor pollute the environment. It is Cheap as compared to chemical fertilizer. Enriches soil micro-flora. It is a best nutrient source in organic farming.

Packing : 100ml/250ml/500ml in liquid and 100gm/500gm/1000gm in powder



NITROLUM

NITROLUM is a bacterial biofertilizer Azospirillum. These bacteria occur free - living in soil or in association with the roots of plants specifically

sugarcane, maize, sorghum, Millet and other C4 plants. It fixes atmospheric nitrogen; provide growth promoting substances and increases availability of iron to plants.

MODE OF ACTION : The dormant forms of AZOSPIRILLUM on reaching the soil, germinate to produce metabolically active cells. These cells grow on soil organic carbon as well as on root exudates of C4 plants. In the rhizosphere these cells converts nona vailable (N₂) nitrogen into ammonia (NH₃). The ammoniacal nitrogen is taken up plant roots.

APPLICATION PROCESS :

- 1. Soil application Use 250ml diluted with 100 lit of water. Spread this emulsion evenly in the fields.
- 2. Soil broadcasting Mix 250 ml with 50kg of cow dung. Add water to make the mixture damp and cover it with a gunny porous. Mixing should be done in shade. After 12 hours broadcast the mixture over 1 acre [0.4 ha]
- 3. Can be used with drip irrigation too.

EFFECTS OF NITROLUM ON PLANTS : Improves the uptake of nutrients. Vigorous root growth Early plant stand and early plant maturity. Immunity against soil borne fungal infection

PRODUCT ADVANTAGES : It provides 15-25 kg of biologically fixed nitrogen per hectare to each crop. It increases availability of iron by producing siderophores. It promotes plant growth by growth-promoting substances. The yield increases usually range around 10-35%. Improves the nutrient use efficiency. Being environment friendly, neither disturb ecological balance nor pollute the environment Cheap as compared to chemical fertilizer. Enriches soil microflora.

Packing : 100ml/250ml/500ml in liquid and 100gm/250gm/500gm in powder

BIOPHOS



BIOPHOS is phosphorous soubalizing Bacteria in liquid formulation containing bacteria in their dormant forms in powder formulation and is suspended in liquid based formulation.

MODE OF ACTION : The dormant forms of BIOPHOS on reaching the soil, germinate to produce metabolically active cells. These cells grow and multiply by utilizing the organic carbon in the soil. During their growth, they solubilize insoluble phosphates in the soil, which the plants absorb.

PRODUCT ADVANTAGES : Supply of 10 to 15 kg/ha of "P" to the plants. Saves 50 % of costly chemical inputs. Avoids soil erosion thereby helping conservation and improvement of soil structure and fertility. Being environment friendly, does not disturb ecological balance, Enriches soil micro-flora.

DIRECTIONS FOR USE :

8 Soil application Use 250ml diluted with 100 lit of water. Spread this emulsion evenly in the fields.

- Soil broadcasting Mix 250 ml with 50kg of cow dung and 5 kg of Rock Phosphate. Add water to make the mixture damp and cover it with a gunny porous. Mixing should be done in shade. After 12 hours broadcast the mixture over 1 acre [0.4 ha]
- 😢 Can be used with drip irrigation too.

Packing : 100ml/250ml/500ml in liquid and 100gm/250gm/500gm in powder

BIOPOT

BIOPOT is a carrier based as well as liquid formulation containing potash mobilizing bacterium. The product contains upto $1 \times 10^{\circ}$ cells per ml of the product. The Microbes are beneficial bacterium to the all kinds of



crops like cereals, millets, legumes; cash crops like sugarcane and cotton; vegetables, flowering plants and plantations. It mobilizes potash from soil to plants and meets the demand of third most important nutrient of crops – potash. It is very efficient in soils of low potash and mobilizes up to 50 kg potash per hectare.

MODE OF ACTION : The cells of BIOPOT (KSB) potash mobilizing bacteria , as soon as reaches to soil either through seed, seedling, sets or through soil application becomes active and begin multiplying. They use organic carbon from soil or root exudates and mobilize potash from soil. This is potash made available to plants by recycling from soil-bacteria-plant.

ADVANTAGES : ⁽³⁾ Supply 30-40 kg/ha potash to the crops ⁽³⁾ Save up to 25% cost on chemical fertilizers. ⁽³⁾ Environment friendly

APPLICATION : Soil application Mix 500 g BIOPOT powder in 100 kg well decomposed manure/ compost. Broadcast in 1 acre land area before first irrigation.Mix 500 ml of liquid BIOPOT in100 kg well decomposed manure/ compost. Mix well and broadcast in 1 acre land area before first irrigation.



Packing : 100ml/ 500ml in liquid and 500gm/ 1000gm in powder

BIOZINC

Zinc is one of the imperative micronutrients required relatively in small concentrations (5–100 mg kg⁻¹) in tissues for healthy growth and reproduction

of plants. Zinc deficiency in plants leads to reduced membrane integrity and synthesis of carbohydrates, auxins, nucleotides, cytochromes, and chlorophyll and develops susceptibility to heat stress. Application of inorganic zinc partially caters the plant need as 96–99% of applied Zn is converted into different insoluble forms within 7 days of application ((ZnO and ZnCO₃etc)). Microbes are potential alternate that could cater plant zinc requirement by solubilising the complex zinc in soil.

METHOD OF APPLICATION :

TALC BASED BIOFERTILIZER	LIQUID BIOFERTILIZER
SOIL APPLICATION : 1kg BIO-ZINC in 50kg of organic manure. Spread this mixture evenly in 1 acre fields. SOIL BROADCASTING : Mix 1.5kg BIO-ZINC with 50kg of cow dung. Add water to make the mixture damp and cover it with a porous gunny bag. Mixing should be done in shade. After 12 hours broadcast the mixture over 1 acre [0.4 ha] APPLICATION THROUGH IRRIGATION :	 SOIL APPLICATION : Use 500ml BIO-ZINC dilute with 100 lit of water. Spread this emulsion evenly in the fields. SOIL BROADCASTING : Mix 500 ml BIO-ZINC with 50kg of cow dung. Add water to make the mixture damp and cover it with a porous gunny bag. Mixing should be done in shade. After 12 hours broadcast the mixture over 1 acre [0.4 ha] CAN BE USED WITH DRIP IRRIGATION TOO.

EFFECTS OF *BIOZINC* **ON PLANTS:** 1.) It is essential for seed and grain production. 2.) It increases yield 3.) Zinc is needed for plant growth hormone production like IAA. 4.) Induce the cell differentiation 5.) Induce protein synthesis, rate of maturing seed and stalks, height or length of the plant. 6.) Immunity against soil borne fungal infection due to production of antifungal substances and HCN 7.) Enriches soil micro-flora. 8.) It increases availability of iron by producing siderophores. 9.) Being environment friendly neither disturbs ecological balance nor pollutes the environment.

RECOMMENDED CROPS : Rice, Sugarcane, Millets, Coconut, Cotton, Banana, Cardamom, Coffee, Rubber, Tea, Vanilla and all Agricultural and Horticultural crops.



BIOSULF

Sulfur has been recognized as an essential element for plant growth and

considered the fourth important nutrient element after N, P, and K. Sulfur deficiency has increasingly reported in Brassica, Alfalfa and canola. More than 95% of soil Sulfur is organic bonded. Although not readily plant available, organic Sulfur compounds contribute to the Sulfur supply to plants via mineralization. Sulfur is a component of the amino acids cysteine and methionine thus essential for protein synthesiss. Plants contain a large variety of other organic sulfur compounds, such as glutathione, sulfolipids and secondary sulfur compounds which play an important role in physiology and protection against environmental stress and pests

DOSE OF APPLICATION : Soil with high pH, acts as an impediment in making Sulfur available to the plants. Addition of elemental Sulfur varying from 200 kg to 500 kg and application of BIOSULF at the recommended rate (3 ltr/ha) will facilitate availability of Sulfur to plants. In places where application of Gypsum is practiced for reclamation of the soil with high pH, BIO-SULF will have added advantage in the process of reducing the PH/soil reclamation.

METHOD OF APPLICATION :

The beneficial bacterium (BIOSULF) is suspended in liquid carrier upto 1x109 bacterial cells / ml of the product.

TALC BASED BIOFERTILIZER	LIQUID BIOFERTILIZER
 SOIL APPLICATION : 1kg BIOSULF in 50kg of organic manure. Spread this mixture evenly in 1 acre fields. SOIL BROADCASTING : Mix 1.5kg BIOSULF with 50kg of cow dung. Add water to make the mixture damp and cover it with a porous gunny bag. Mixing should be done in shade. After 12 hours broadcast the mixture over 1 acre [0.4 ha] 	SOIL APPLICATION : Organic fertilizer mixed with S-biofertilizer at the rate of 3 Litres/ha and applied to the soil. SOIL BROADCASTING : Mix 500 ml BIO-SULF with 50kg of cow dung. Add water to make the mixture damp and cover it with a porous gunny bag. Mixing should be done in shade. After 12 hours broadcast the mixture over 1 acre [0.4 ha] CAN BE USED WITH DRIP IRRIGATION TOO.

KEY FUNCTIONS OF BIOSULF IN PLANTS AND BENEFITS: 1.) Formation of chlorophyll, that permits photosynthesis. 2.) Protein production, Sulfur is a constituent of three sulfur-containing amino acids (cysteine, cystine and methionine), which are the building blocks of protein. About 90% of plant Sulfur is present in these amino acids. 3.) Synthesis of oils, this is why adequate Sulfur is so crucial for oilseeds. 4.) Increases crop yield and improves produce quality. 5.) Specifically with reference to crop quality, Sulfur improves protein and oil percentage in seeds, cereal quality for milling and baking, marketability of dry coconut kernel (copra), quality of tobacco, nutritive value of forages etc. and key to the flavour of onions. 6.) Critical in the early establishment of crops, root nodulation and nitrogen fixation in legumes. 7.) Bacterium converts non-available Sulfur and Sulfur related compounds in to an easily available simpler fertilizer form to the plants. 8.) It helps to improve the plant immune system. 9.) It is environment friendly and self perpetuating, which facilitates proliferation of soil micro-flora. 10.) Cumulatively, it improves the general health of the soil, leading to better plant growth and ultimately results in higher yields. 11.) Application of Sulfur along with BIO-SULF will protect the crop from Sulfur deficiencies.

RECOMMENDED TO CROPS : Cereals & Millets, Legumes & pulses, Oil seeds, Vegetables, Fiber Crops, Herbs & Spices, Fruit and orchards.

Packing : 100ml/250ml/500ml

AMAZE



It is NPK Consortia for soil application. A unique product comprising of nitrogen fixation, PSB and KSB in liquid formulation. It is suitable for all range of crops

like Wheat, Paddy, Groundnut, Pulses, Maize, Tea, all vegetable and fruits. AMAZE (Zn) & AMAZE (S) are two variants for Consortia enriched with Zinc solubalizing and sulfur solublaiing microbes. The process of application is same as AMAZE. The Enriched combination reduces inventory and application cost and gives best results for crops.

1. Nitrogen fixation

A SINGLE DOSE OF AMAZE PERFORMS

fixation 2. Phoshphorus solubalizing

3. Potash solubalizing

METHOD OF APPLICATION : Soil application – Mix 500ml AMAZE and mix with 50kg for one acre compost and use at time of field preparation. Ensure adequate moisture in compost during mixing. Drip irrigation – Use 500-750ml AMAZE per Acre in Drip application.

ROOTOX

Mycorrhizae are symbiotic root fungi. It helps to get inorganic nutrient to plant. These fungi can utilize organic and inorganic P sources. Apart from P-uptake these fungi absorb N, K, Ca, Fe, Mn, Cu and Zn and translocate to the plant.



VAM fungi improve plant tolerance to water stress, salinity, and soil and heavy metal toxicity.

MODE OF ACTION : The spores of ROOTOX when in contact to plant roots, germinate into small hyphae. These hyphae grow in plant roots and produce arbuscules and vesicles or only arbuscules. The mycelium also grows external to root surface with connectivity to internal arbuscules. These mycelia draw nutrients from places far away from root hairs in soil and transport to plants.

DIRECTIONS FOR USE :

- 1. Soil application: Take 5-10 kg ROOTOX and add to 50-100 kg well decomposed manure or vermicompost. Spread the mixture evenly in the fields.
- 2. Plantations: 100g BIO-ROOTOX mixed in enough organic manure and applied to each pit of mango, apple, oranges, grapes, guava, plum, peach, coconut and other fruit crops.

EFFECTS OF ROOTOX ON PLANTS : Improves the uptake of nutrients. Vigorous root growth Early plant stand and early plant maturity. Immunity against soil borne fungal infection Helps to overcome drought and salinity stress.

PRODUCT ADVANTAGES : It provides P, N, K, Ca, Fe, Mn, Cu and Zn to plants. It provides tolerance to plants against drought (moisture stress). It provides tolerance to plants against temperature stress. Improves the nutrient use efficiency. Being environment friendly, neither disturb ecological balance nor pollute the environment.

Packing - Size 500gm, 1kg

SudoM



SudoM contains the bacteria Pseudomonas fluorescence. This bacterium controls root and stem rots, damping off, blights/leaf spots, downy mildews and powdery mildews and other fungal diseases of cotton, cereals, pulses,

vegetables, oilseeds, fruit plants and floriculture. When applied in the soil, the bacteria move towards the plant roots and grow profusely over the root surface. It then enters the vascular streams, reach the leaves and act as a systemic biocontrol agent against diseases. The bacteria produce antibiotics such as Pholuteorin, Pyocyanin and Phenazine, which inhibit the growth of fungal pathogens. It also produces siderophores which chelate with iron in the soil, and make it difficult for the pathogens to proliferate. It interferes with the germination of the fungal spores and their growth mechanism thus preventing its establishment on the crops. Once it grows over the root surface, it acts as a shield against the invading plant pathogens. Further, it secretes several plant growth substances, and these gibberellins - like compounds contribute to vigorous crop growth.

😣 Do not leave harmful residues.

BENEFITS OF USING SudoM

😢 Protects crops from soil borne disease.

Protects crops from diseases throughout the crop period. 😢 It is target specific and do not destroy beneficial organisms.

🕴 Eco-friendly & have no adverse effect on soil or plants or humans or animals.

DOSAGE & DIRECTION :

- 3 All crops Mix 1kg BIO-SUDO in 50 kg neemcake/FYM; spread in one acre field and mix well.
- Seed treatment Paddy, cotton, pulses, oilseeds, vegetables- potato, onion, garlic, ginger, turmeric etc. Take 10gm SudoM/kg seed and make paste in 5-10 ml water and coat seeds before sowing. Seedling treatment Paddy, fruits & vegetables Make slurry of BIO-SUDO and dip roots of seedlings just before transplantation Nursery Paddy & vegetables
- ³⁸ Mix 250gm BIO-SUDO in 2-3 kg of organic manure and spread over per 400 sq. M nursery bed and mix in soil.
- ⁽³⁾ Mix 250gm BIO-SUDO in 50 litre water and spray the seedlings in 400 sq. M bed area. Foliar spray All crops
- ³⁰ Mix 1kg BIO-SUDO in 150-200 L water and spray per hectare crop by sprayer.

PRECAUTIONS:

- Store the product in a dry place at room temperature. Avoid direct sun-light. Avoid extreme temperature conditions.
- 3 At the time of application do not mix with chemical fertilizers or fungicides or insecticides.
- An interval of 10 to 15 days is required between the application of chemical products and Biopesticides



TRICO (V)

TRICO (V) contains the fungus Trichoderma viride. Spores of Trichoderma viride controls root and stem rots caused by Schlerotina and Rhizoctonia, Wilts caused by Fusarium & Verticillium, Blights / leaf spots caused by Alternaria,

Ascochyta, Cercospora, Macrophomina, Myrothecium & Ramularia, Downy mildew & powdery mildew and other Fungal diseases of cotton, cereals, pulses, vegetables, oilseeds, fruit plants and floriculture. It acts on the plant pathogens through competition for space & nutrition, parasitization, disintegration of pathogen hyphae by enzymes & antagonism. Apart from this, its metabolites stimulate seed germination, plant growth and early flowering & fruit formation. It is a beneficial fungus which secretes cellulase and chitinase enzymes which reacts with cell wall of the disease causing pathogenic fungi and dissolves the same. By dissolving the cell wall, the protoplasm will come out. Trichoderma viride utilize the protoplasm as a source of food and multiply its spores. By this method, the spores of the pathogenic fungi are destroyed.

METHOD OF APPLICATION :

- 😢 All crops Mix 1kg TRICO (V) in 25 kg neemcake/FYM; spread in one acre field and mix well.
- Seed treatment Paddy, cotton, pulses, oilseeds, vegetables- onion, garlic, ginger, cucumber & sugarcane Take 10gm TRICO (V)/kg seed and make paste in 5-10 ml water and coat seeds before sowing. Both ends of sugarcane sets may be coated by same method.
- Seedling treatment Paddy & vegetables Make slurry of TRICO (V) and dip roots of seedlings just before transplantation Nursery Paddy & vegetables Mix 250gm TRICO (V) in 2-3 kg of organic manure and spread over per 400 sq. M nursery bed and mix in soil. Mix 250gm TRICO (V) in 50 litre water and spray the seedlings in 400 sq. M bed area. Foliar spray All crops
- (X) Mix 2kg TRICO (V) in 200-250 L water and spray per hectare crop by knapsack/power sprayer on sighting the leaf spot.
 BENEFITS OF USING TRICO (V):
 - 😢 Protects crops from soil borne disease.
 - Do not leave harmful residues.
- Protects crops from diseases throughout the crop period.
 It is target specific and do not destroy beneficial organisms.
- So not leave narmful residues. So it is farger specific and as Seco-friendly & have no adverse effect on soil or plants or humans or animals.

MICROBIAL COUNT : About 2 X 10⁸ CFU/g carrier. Benefited crops : All crops – cereals, millets, pulses, oil seeds, cotton, sugarcane, vegetables, floriculture and plantation crops.

Packing - Size 100gm, 500gm, 1000gm

TRICO (H)

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It is Trichoderma harzianum, and has proven to be useful incontrolling common soil borne diseases and act effectively against grey mold , Fusarium, Damping off by

pythium, Bacterial wilt, Blight and leaf spot. TRICO (H) is effective on a wide range of crops including corn, soybeans, Tobbaco, Groundnut, potatoes, tomatoes and vegetable and horticulture crops.

MODE OF ACTION : TRICO (H) forms a physical bond with the root system of the plants, establishing itself in the root zone and prevent other pathogens from colonizing the soil. IT also feeds on excess nutrient content left unused by the root system, which would provide a food source for incoming pathogens otherwise. It is known to control pest through mycoparasitism, it secretes lytic enzyme & amp; other Complex Inhibitory Compounds that kills pest.

METHOD OF APPLICATION FOLIAR APPLICATION : Soil application by DRIP Irrigation : Mix 4-5 Kg TRICO (H) in 50 L of water and mix well and drench it in soil

SOIL APPLICATION : Mix 40- 50 Kg/ Acre of TRICO (H) in 500kg of compost & amp; apply to root zone to control pathogenic nematodes in soil.

Packing : 100/250/500Gm

XIDE

It is city compost made out of recycling and decomposing of organic municipal waste . It is formulated under strict compliance as per standard detailed as under

- 😢 Color : Dark Brown to Black
- 😢 Total OC Min 12
 - C Min 12 😢 Total N
- 😢 Total P as P205 % by weight 0.4 min
- 🕴 CN ratio < 20

- Particle Size: Min 90% material should pass thru 4mm IS sieve
- Otal N as percent by weight 0.8 min
- 😢 Total K as K20 % by weight 0.4 Min
- 😢 Ph 6.5-7.5



Packing : 50kg.

FOSOM



IT is Phosphorus Rich Organic Manure made as per standard ,detailed as under:

- S Organic Carbon percent by weight Min 7.87
- 8 Total Nitrogen percent by weight Min 0.42
- Otal Phosphorous (as P2O5) percent by weight Min 10.42
- 😢 Total Potash as (K2O) percent by weight Min 0.40

This is a good source of phosphate for soil application and is available in powder / granule form.

Packing : 40kg



It is a granulated / powder based composition Made from naturally mined minerals of Calcium Magnesium Carbonate .

MODE OF ACTION : AGRIC-LIME is produced from high quality mined lime and is very useful in the soils with acidic PH. Apart from taking care of Soil PH neutralization, it enrich the soil with essential plant based micro nutrients as Calcium, Magnesium. It improves soil water holding capacity. AGRIC-LIME(S) is another variant of AGRIC-LIME enriched with presence of naturally occurring GYPSUM. It provide superior performance in soil PH neutralization and higher level of plant based micro nutrients.Both the products comes in powder / free flowing Granulated form. There are advantage of granulated products as it can be applied at all crop stage and with equal ease in open or planted condition. The granules gradually disperse & It provides slow release care for soil making it more impactful.

Packing : 25kg

NEEM KAWACH



AGRIC-LIME

Neem Kawach is Botanical Neem Cake and is defined as a residue after extraction of Neem Oil by Chemical FREE Cold Pressed Process. The quality of the cake is

determined by the amount of oil left in it, and also the process by which the extraction is done. Higher the level of oil, better will be the quality of the cake. The oil content in NEEM KAWACH is high as it is derived from Chemical Free Cold Press Process. The Solvent Extracted Cake have very very low oil content and it often gives very poor performance in field

It is a good soil conditioner capable of controlling soil borne pests like Red Ants, Termites and it enhance nutritive value of soil . The high oil content of NEEM KAWACH has made it a first choice among farmers as it effectively control soil borne pests and provide nutrients. It comes in flakes or powder form.

Packing : 50kg



SURAJ SHREE CHEMICALS LTD.

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