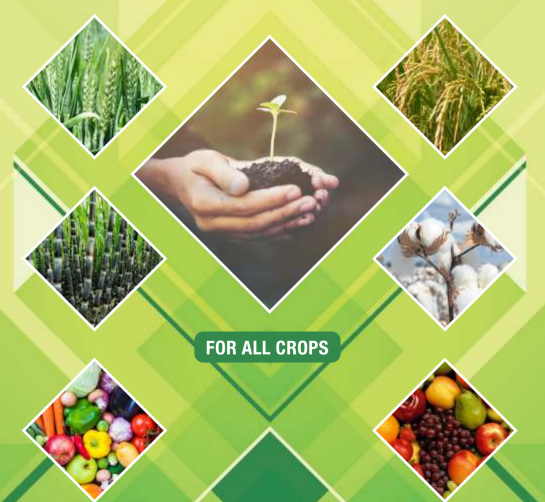


ANSHUL PRODUCTS





CONTENTS

SI. No.	PRODUCT NAME	PAGE
	FERTILIZERS	
	MAJOR NUTRIENT FERTILIZERS	
1.	ANSHUL MAJOR MAX	1
2.	ANSHUL MONO P:K	1
3.	ANSHUL DUAL & ONLY-A	1
	SECONDARY NUTRIENTS FERTILIZER (NON-CHELATED)	
4.	ANSHUL CALCIMAX	
5.	ANSHUL MAGNESIUM	
6.	ANSHUL SULPHUR LIQUID FERTILIZER	
7.	ANSHUL FERTISULPH	3
8.	MICRO NUTRIENT FERTILIZERS (CHELATED)	
9.	ANSHUL Zn-EDTA	
10.	ANSHUL Fe-EDTA	4
	MICRO NUTRIENT FERTILIZERS (NON-CHELATED)	
11.	ANSHUL ZINC MAX	
12.	ANSHUL MONO ZINC	
13.	ANSHUL BORON / BORAX	
14.	ANSHUL MAXBOR	
15.	ANSHUL IRON	
16.	ANSHUL COPPER SULPHATE	
17.	ANSHUL MOLYBDENUM	7
	MULTI-MICRONUTRIENT FERTILIZERS (CHELATED)	
18.	ANSHUL MARSHAL	88
	MULTI-MICRONUTRIENT FERTILIZERS (NON-CHELATED)	
19.	ANSHUL LIQUID MAGIC	
20.	ANSHUL MASTER	
21.	ANSHUL ZINC HIGH / MICRO MAX	
22.	ANSHUL SHINE	
23.	ANSHUL VEGETABLES SPECIAL	
24.	ANSHUL SUGAR STAR	
25.	ANSHUL POTATO	
26.	ANSHUL COCONUT	
27.	ANSHUL TEA SPECIAL	
28.	ANSHUL FULL POWER	
29.	ANSHUL POND CULTURE	13

CONTENTS

SI. No.	PRODUCT NAME PAGE
	PLANT BIO-ACTIVATORS
30.	ANSHUL HUMIFEST14
31.	ANSHUL NAVRAS14
32.	ANSHUL TRIZYME G+15
33.	ANSHUL ROBUST15
	BIO PRODUCT
34.	ANSHUL COMPACT16
35.	ANSHUL AZOP-N16
36.	ANSHUL AZOACT16
37.	ANSHUL RHIZOR17
38.	ANSHUL PHOSPER17
39.	ANSHUL KMAX17
40.	ANSHUL TRICOMAX18
41.	ANSHUL PSEUDOMAX18
42.	ANSHUL EPN'S ARMY18
43.	ANSHUL IKON19
44.	ANSHUL CHLOCIP19
45.	ANSHUL ANSUCYPER - 1019
46.	ANSHUL LAKSH20
	WEEDICIDES
47.	ANSHUL THURANT20
10	FUNGICIDES
48.	ANSHUL DOST21
49.	ANSHUL SURAKSHA21
50.	ANSHUL THEER21
	DIO DECTICIDE
E-1	BIO PESTICIDE ANSHUL MAXINEMOR22
51. 52.	ANSHUL MAXI NEEM22
52.	ANSTUL IVIAAI IVEEIVI22
	ADJUVANTS
53.	ANSHUL STICKMAX23
55.	ANOTIOL OTIONIVIANZJ

FERTILIZERS

MAJOR NUTRIENT FERTILIZERS

ANSHUL MAJOR MAX

AVAILABLE PACKING: 1 kg, 5 kg & 25 kg.

COMPOSITION: Contains Nitrogen(N), Phosphorous(P), Potassium(K), in the ratio of 19:19:19.

CROP: All crops.

DOSAGE & METHOD OF APPLICATION: Foliar Spray: Dissolve 3.0 - 5.0 g per litre of water and spray on leaves. Fertigation: Apply 2-3 kg of Anshul Major Max per acre through drip irrigation.

Benefits: Anshul Major Max is a 100% water soluble NPK fertilizer. Hence, it is easily available to the plants. Its foliar spray helps in immediate absorption thereby increasing the yield and quality of produce. It also helps in drought resistance.

POWDER



ANSHUL MONO P:K

AVAILABLE PACKING: 1 kg

COMPOSITION: Contains 52% Phosphorous 34% Potassium in 100% water soluble form.

CROP: All crops.

DOSAGE & METHOD OF APPLICATION: Foliar Spray: Dissolve 3.0 - 5.0 g per litre of water and spray on both the surface of the leaves. Fertigation: 2-3 kg per acre.

Benefits: Application of ANSHUL MONO P:K fertilizer either through foliar spray or fertigation will help in better nutrient uptake and thereby increases the yield and quality of the produce.

POWDER



ANSHUL DUAL & ONLY-A

AVAILABLE PACKING: 500 g, 1 kg, 5 kg & 25 kg.

COMPOSITION: ANSHUL DUAL Contains 13% nitrogen & 45% Potassium and ANSHUL DUAL ONLY-A Contains 50% Potassium in 100% water soluble form.

CROP: All crops.

DOSAGE & METHOD OF APPLICATION: Dissolve 3.0 - 5.0 g per litre of water and spray on both the sides of the leaf.

Benefits: When applied as a foliar spray helps the crops to resist diseases, enhances photosynthesis, provides better resistance to drought and frost and thus improves the health of the plant. It also enhances grain weight and thereby increases yield.







SECONDARY NUTRIENTS FERTILIZER

NON-CHELATED

ANSHUL CALCIMAX

COMPOSITION: Contains Calcium 18.8 % and nitrogen 15.5 %

AVAILABLE PACKING: For Foliar spray - 1 kg

CROP: All crops.

DOSAGE & METHOD OF APPLICATION: Foliar spray: Dissolve 4.0 - 5.0 g of Anshul Calcimax per litre of water and spray on both the surfaces of leaves. Spray atleast 2-3 sprays during the cropping season.

Soil application: Apply 25 kg of Anshul Calcimax per acre, in 5 split doses.

Benefits: Calcium Nitrate application controls bitter pit disease in apple, spongy tissue in mango, fruit cracking in lemon and other fruit crops. It also helps to increase the shelf life of fruits.

GRANULE



ANSHUL MAGNESIUM

COMPOSITION: Magnesium Sulphate (9.6 % Magnesium)

AVAILABLE PACKING: Foliar spray - 1 kg

CROP: All crops

DOSAGE & METHOD OF APPLICATION: Foliar Spray: Dissolve 3.0 - 5.0 g of Anshul Magnesium per litre of water. First spray 20 - 25 days after transplantation. Repeat another two sprays at an interval of 10 - 15 days and give 2-3 sprays during cropping seasons. In case of cotton 3 sprays are helpful in controlling red leaf disease.

NOTE: Magnesium deficiency occurs in areas with high rainfall or wet regions, especially in light and acid soils.

Benefits: Magnesium is the central atom of chlorophyll. Magnesium is necessary to achieve high concentrations of starch in potatoes, sugar beet and fate in all ceeds.





SECONDARY NUTRIENT FERTILIZERS

ANSHUL SULPHUR LIQUID FERTILIZER

AVAILABLE PACKING: 250 ml, 500 ml, 1 Litre, 5 Litres & 20 Litres

COMPOSITION: Contains Sulphur 20%

CROP: All crops.

DOSAGE & METHOD OF APPLICATION: Mix 2.5 ml in a litre of water and spray on plants either in the morning or in the evening.

NOTE: In sulphur deficient plants, younger leaves turn yellowish green or chlorotic. Shoot growth is restricted and diameter of stem is reduced.

COMPATIBILITY: Anshul Sulphur Liquid Fertilizer is not compatible with all pesticides, hence take precaution. However, compatibility with DDVP and Monocrotophos formulations is found to be good.

Benefits: Anshul Sulphur Liquid Fertilizer keeps the plant healthy and vigorous and thus increases the yield and quality of produce. It induces frost resistance in winter crops and also disease and pest tolerance.

LIOUID



ANSHUL FERTISULPH

AVAILABLE PACKING: 5 kg

COMPOSITION: Contains Sulphur 90% - in granulated form.

CROP: All crops.

DOSAGE & METHOD OF APPLICATION: Use 5 kg per acre for field crops and 10 kg per acre for tea and other plantation crops.

Benefits: Sulphur plays an important role in synthesis of amino acids like cystine, cystein & methionine. Enhances photosynthesis, oil production in oil seed crops & helps in increasing the nutritional quality in forage crops.

POWDER & GRANULAR







CHELATED

ANSHUL Zn-EDTA

AVAILABLE PACKING: 50 g, 100 g, 250 g, 500 g & 1 kg

COMPOSITION: Zinc chelated with EDTA (Ethylene Diamine Tetra Acetic Acid) 12.0 %

CROPS: Can be used for all crops and on all kinds of soil. But deficiencies are mostly noticed in paddy, grapes, citrus, wheat, maize, cotton, potato, tomato, onion etc.

DOSAGE & METHOD OF APPLICATION:

Foliar Spray: Dissolve 0.5 g in one litre of water and spray on both the surface of leaves. Avoid spraying between 11 AM and 3 PM since Zinc EDTA is sensitive to sunlight exposure.

Soil Application: 10 kg per acre and apply during sowing or transplantation.

Benefits: Zinc promotes growth of hormones & helps in starch formation. It helps to promote seed maturation & production. It is also required by several enzyme systems, Auxins & for protein synthesis.

POWDER



ANSHUL Fe-EDTA

AVAILABLE PACKING: 50 g, 100 g, 250 g, 500 g & 1 kg

COMPOSITION: Ferrous form of iron chelated with EDTA 12.0 %

CROP: All crops.

DOSAGE & METHOD OF APPLICATION: Foliar Spray: Dissolve 0.5 g in one litre of water and spray on both the surfaces of leaves.

CAUTION: Store in cool, Dry place.

Benefits: Iron is required in chlorophyll formation. It plays a crucial role in oxidation-reduction reactions, Nitrate reduction, Sulphate reduction, N-fixation, N & S assimilation, etc. It also helps in increasing the defense enzymes in plants.



NON-CHELATED

ANSHUL ZINC MAX

COMPOSITION: Contains Zinc sulphate 21.0 %. **AVAILABLE PACKING:** 1 Kg, 5 Kg, 10 Kg, 25 Kg & 50 Kg

CROP: All crops

DOSAGE & METHOD OF APPLICATION:

Soil Application: Apply minimum 5.0 kg per acre at the time of sowing or transplanting. For horticulture crops, apply 50 - 75 g per tree/ palm, once in six months.

Foliar Application: Dissolve 3.0 g in one litre of water and spray on both surface of the leaves

Benefits: Zinc promotes growth hormones & starch formation. It promotes seed maturation & production. It is required by several enzyme systems & auxins & in protein synthesis. It also improves disease resistance in plants.

POWDER



ANSHUL MONO ZINC

AVAILABLE PACKING:

Foliar (Powder): 250 g, 500 g, 1 kg & 4 kg Soil Application (Granular): 2 kg & 4 kg

COMPOSITION: Contains Zinc sulphate 33 % Zinc

CROP: All crops.

DOSAGE & METHOD OF APPLICATION:

Foliar Spray: Dissolve 2.5 g of Mono Zinc (Powder) in one litre of water and spray on both the surfaces of the leaves, Give at least two sprays.

First spray - 30 or 35 days after sowing/transplantation.

Second spray - 20 days after first spray.

Soil Application: Apply 4 kgs of Anshul Mono Zinc (Granular) per acre for all crops.

Benefits: Anshul Mono Zinc controls physiological disorders like little leaf of apple, mottle leaf or frenching of citrus, sickle leaf of cocoa, rosetting of apple and rubber, white bud in maize, rosetting in cotton, iron rust/ bronzing/ khaira disease in rice.

POWDER & GRANULAR





ANSHUL BORON / BORAX

COMPOSITION: Contains 10.5 % Boron

ANSHUL BORON

AVAILABLE PACKING: Foliar application - 500 g, 1 kg & 4 kg

ANSHUL BORAX

AVAILABLE PACKING: Soil application - 5 kg, 10 kg, 25 kg, 50 kg

CROPS: Field crops, Plantation crops, Fruit crops and Vegetable crops.

DOSAGE & METHOD OF APPLICATION: Foliar Spray: Dissolve 2.5 g in one litre of water and spray on both sides of leaves. Two sprays are recommended, First spray: 30 days after germination/ transplantation. Second spray: 20 days after first spray. Use Anshul Stickmax as spreading agent for better absorption.

Soil application: In case of deficient soil 2.5 kg per acre of Anshul Borax can be applied.

Benefits: Boron is an indispensable plant nutrient which is needed for all crops. It controls flower and fruit shedding, increases sweetness, size and yield of the crop.

POWDER & GRANULAR





ANSHUL MAXBOR

COMPOSITION: Contains 20 % boron in water soluble form.

AVAILABLE PACKING: 20 g, 50 g, 100 g, 250 g, 500 g & 1 kg

CROPS: For all fruit and vegetable crops.

DOSAGE & METHOD OF APPLICATION: Foliar Spray: Dissolve 1.0 g in one litre of water. First spray: Just before flowering and Second spray: 10 -12 days after first spray. Two sprays during the cropping season are enough to meet the boron requirement of the crop.

NOTE: Application of all boron products should be applied cautiously, because the gap between deficiency and sufficiency is very narrow as far as boron requirement of the plant is concerned. If a small quantity of boron is applied extra, the crop production may be reduced instead of increase as boron in excess will become toxic to the plants.

Benefits: It helps to control flower shedding. It's application increases sweetness, size, colour and yield of the crop.



ANSHUL IRON

COMPOSITION:

AVAILABLE PACKING: Foliar - 1 kg

CROPS: Maize, Cabbage, Sugarcane, Groundnut, Peach, Apple, Citrus, Berry, Grape vines, Maize, Sorghum, Soybean, Strawberries, Raspberry.

DOSAGE & METHOD OF APPLICATION: Foliar Spray: Dissolve 2.5 g of Anshul Iron in one litre of water and spray liberally on both surfaces of the leaves.

Benefits: Iron is important in photosynthesis and is also involved in carbohydrate breakdown in mitochondria.

POWDER



ANSHUL COPPER SULPHATE

AVAILABLE PACKING: 1 kg, 25 kg & 50 kg

COMPOSITION: Contains Copper Sulphate 24 % copper

CROPS: Cereals, Maize, Wheat, Peas, Cabbage, Onion, Pepper, Tomato, Apple, Chrysanthemum.

DOSAGE & METHOD OF APPLICATION: Powder: (Preparation of 1% Bordeaux Mixture). Dissolve 1.0 kg of Anshul Copper Sulphate in 50 litres of water and 1.0 kg of Calcium carbonate/ any lime source, dissolved in 50 litres of water in another container and pour both into a third container by mixing continuously and solution becomes neutral.

Benefits: Anshul Copper Sulphate overcomes Copper deficiency in plants and controls mildew disease also.

POWDER



ANSHUL MOLYBDENUM

AVAILABLE PACKING: 1 kg

COMPOSITION: Contains Ammonium Molybdate 52 %

CROP: All crops.

DOSAGE & METHOD OF APPLICATION:

Foliar Spray: Dissolve 0.5 g in one litre of water and spray on leaves liberally 30 days after germination / transplantation.

Benefits: Molybdenum increases Nitrogen fixation, enhances absorption of other nutrients from the soil and seed treatment with molybdenum is beneficial for all types of leguminous plants / vegetables. Early applications of Molybdenum to cucumber, water melon etc., increases yield.





CHELATED

ANSHUL MARSHAL

AVAILABLE PACKING: 100 g, 250 g, 500 g, 1 kg & 4 kg

COMPOSITION: It contains all the micronutrients like Zinc, Iron, Manganese, Copper in chelated form, while Boron and Molybdenum in non chelated form.

CROPS: All fruit crops, cotton, potato, tomato, other field crops, etc.,

DOSAGE & METHOD OF APPLICATION: Dissolve 1.0 g in one litre of water and spray liberally on both sides of the leaf. For all field crops, 2-3 sprays are recommended.

First spray: 25-30 days after transplanting / sowing.

Second spray: 20 days after first spray. Third spray: 20 days after second spray.

Benefits: Anshul Marshal keeps the plant healthy and resistant to fungal and bacterial diseases. At the same time corrects the deficiencies related to micronutrients, thus helps in increasing the yield.

POWDER



NON-CHELATED

ANSHUL LIQUID MAGIC

AVAILABLE PACKING: 100 ml, 250 ml, 500 ml, 1Litre, 5 litres & 20 litres

COMPOSITION: It contains secondary nutrients like Calcium, Magnesium, Sulphur and micronutrients like Manganese, Zinc, Copper, Iron, Boron and Molybdenum in the balanced and easily available form.

DOSAGE & METHOD OF APPLICATION: For field crops: Apply 2.5 ml per litre of water.

For field and vegetable crops: First spray: 20-25 days after sowing /transplanting. Second spray: 15 - 20 days after first spray. Third spray before plant maturation or fruit development stage.

For horticultural crops: Spray 20 - 30 days before flowering and second spray after fruit set. (i.e. when fruit attains bean size).

LIQUID



CROP: All crops.

Benefits: High yielding varieties with short duration will encounter more nutrients deficiency which might occur for reasons beyond the control of farmers, resulting in decreased yield of high yielding crops. The application of Anshul Liquid Magic will initiate flowering, improves the setting up of flowers, correct the deficiencies by eliminating the hidden hunger and develops resistances against diseases, which lead to increased yield.

ANSHUL MASTER

AVAILABLE PACKING: 500 g & 1 kg

COMPOSITION: Consists of all micronutrients, grades varies for each state.

CROP: All crops.

DOSAGE & METHOD OF APPLICATION: Dissolve 3.0 g in one litre of water and spray on both the surfaces of the leaves. Three sprays should be given and spray solution requirement varies at different stage of crop.

First spray: After 20 days of sowing / transplantation.

Second spray: 25 days after first spray

Third spray: At the time of blooming/ flowering

Benefits: Anshul Master helps in overcoming the deficiency of micronutrients in plants, thereby not only attain higher yield, but also better quality produce.

POWDER



ANSHUL ZINC HIGH / MICRO MAX

COMPOSITION: Contains high percentage of Zinc, Magnesium apart from other secondary and micronutrients like calcium, manganese, molybdenum, boron and sulphur in easily available form.

ANSHUL ZINC HIGH

AVAILABLE PACKING: Foliar - 250 g, 500 g, 1 kg & 4 kg

ANSHUL MICRO MAX

AVAILABLE PACKING: Soil application - 1 kg, 5 kg, 8 kg, 10 kg & 25 kg

CROP: All crops.

DOSAGE & METHOD OF APPLICATION:

Foliar Spray: Dissolve 2.5 g of Anshul Zinc High in one litre of water and spray on both the surface of leaves.

First spray: 30 days after germination/ 25 days after transplantation

Second spray: 20-30 days after first spray.

Soil Application: Apply10 kg of Anshul Micro Max acre either at the time of sowing or at the time of transplantation

Benefits: Anshul Zinc High / Micro Max improves the quality and quantity of the yield by about 20-30%.







ANSHUL SHINE

 $\textbf{AVAILABLE PACKING:}\ 100\ g, 250\ g, 500\ g \ \&\ 1\ kg$

COMPOSITION: Contains Calcium and Boron

CROPS: Vegetable crops like Cabbage, Potato, Tomato, Fruit crops like Grape, Pomegranate, Apple, Watermelon, Papaya, Mango, Litchi, Cherry and oilseed crops like Groundnut, Pulses, Sunflower, Cucurbits, etc.,

DOSAGE & METHOD OF APPLICATION: Dissolve 3.0 g in one litre of water and spray on both sides of the leaf and fruits.

Benefits: A combination of Calcium and Boron rich product helps in pollination, improves flower & fruit setting, resulting in quality produce and higher yield.

POWDER



ANSHUL VEGETABLES SPECIAL

AVAILABLE PACKING: 500 g & 1 kg

COMPOSITION: Contains Calcium, Magnesium, Sulphur, Zinc, Iron, Manganese, Copper, Boron and Molybdenum.

CROP: All vegetables

DOSAGE & METHOD OF APPLICATION: Dissolve 2.5 g in one litre of water and spray on both the surfaces of leaves. Atleast 3 sprays at an interval of 20 days during the cropping season.

Leafy vegetables: 25 days after transplantation

Non-leafy vegetables: When the plant is at 5-6 leaf stage. Beans-preflowering stage (About 15 days after germination)

Onion and Garlic: 20 - 25 days after germination.

Benefits: Anshul Vegetables Special helps in healthy plant growth, which will help the plant to be more tolerant to diseases. It also helps in better fruit setting, resulting in better quality produce & higher yield.





ANSHUL SUGAR STAR

AVAILABLE PACKING: 5 kg, 10 kg & 25 kg

COMPOSITION: Contains secondary nutrients like Magnesium, Calcium and Sulphur and trace elements such as Zinc, Copper, Iron, Boron, Manganese and Molybdenum.

CROP: Sugarcane

DOSAGE & METHOD OF APPLICATION:

Soil Application: Use 10 kg of Anshul Sugar Star per acre at the time of sowing and 5 kg per acre as a second dose before 75 - 85 days of germination.

Benefits: Application of Anshul Sugar Star increases the tillering, cane size, internodal distance and weight. It also keeps plant healthy by increasing resistance to diseases.



ANSHUL POTATO

AVAILABLE PACKING: 250 g & 500 g

COMPOSITION: Contains all secondary nutrients such as Calcium, Magnesium, Sulphur and micronutrients like Zinc, Boron, Manganese, Iron and Molybdenum in optimum quantity.

CROP: Potato

DOSAGE & METHOD OF APPLICATION: Foliar Spray: Dissolve 2.5 g of Anshul Potato in one litre of water and sprayed on both sides of the leaf.

First spray: 35 days after germination.

Second spray: 20-25 days after first spray.

Benefits: Anshul Potato ensures healthy growth and uniform development of tubers, resulting in better quality of produce and higher yield.









ANSHUL COCONUT

AVAILABLE PACKING: 1 kg & 5 kg

POWDER & SOIL APPLICATION

COMPOSITION: Contains secondary nutrients and micronutrients in balanced quantity as per plant requirement.

CROP: Coconut

DOSAGE & METHOD OF APPLICATION: For bearing plants, 200-250g per palm in two split dose per year. First dose during the month of May/June and second dose during September/October. For non-bearing plants, 50-100g per palm in two split dose per year.

Benefits: Application of Anshul Coconut helps in normal pollination, controls button shedding, increases the oil content in copra and develops disease resistance in palm, resulting in higher yield.



ANSHUL TEA SPECIAL

AVAILABLE PACKING: Powder - 1 kg & 50 kg

Liquid - 250 ml, 500 ml, 1 litre & 5 litres

COMPOSITION: Contains the required quantities of secondary & micronutrients for tea. Use 20 kg per hectare per year, as recommended by UPASI.

CROP: Tea.

DOSAGE & METHOD OF APPLICATION: Dosage per hectare per round: 5.0 kg of Anshul Tea Special in 1000 litres of water. Number of rounds required: Four for normal yield, for very high yielding fields will require one more additional round of spray.

First application - beginning of peak flush. Second spray - about 25-30 days after first application. Third spray - Beginning of II peak flush (Approx Sept. onwards). Fourth spray - about 25-30 days after third spray. Fifth spray - about 25-30 days after fourth spray.

POWDER & LIQUID



Please note the following when foliar spray is given: I) Anshul Tea Special spray should be preferably given immediately after plucking to facilitate effective absorption and 10 days after basal dose of NPK. ii) A Minimum of 2-3 hours rain free period is sufficient for absorption. iii) Spraying should be avoided between 12.00 and 14.00 hrs to avoid scorching. Anshul Tea Special is compatible with most of the Pesticides and Fungicides. iv) Ensures addition of fresh maintenance foliage / mother leaf in tea bushes every year.

Benefits: Anshul Tea Special supplies the micro nutrients required for healthy growth. The required quantity of Auxin i.e. NAA is added for stability and efficient absorption of nutrients and enhances photosynthesis. As it is balanced formulation, it will overcome the hidden deficiencies and results in higher yield.

ANSHUL FULL POWER

AVAILABLE PACKING: 100 ml, 250 ml, 500 ml and 1 litre packings.

COMPOSITION: Contains essential plant nutrients (Major, Secondary and Micronutrients). Most of the nutrients are in chelated form

CROP: All crops.

DOSAGE & METHOD OF APPLICATION: Dissolve 2-2.5 ml of Anshul Full Power in one litre of water and spray on both surface of the leaves.

First spray: 30 - 35 days after germination.

Second spray: 15 days after first spray.

BENEFITS: It increases the initial vigour of plants and induces disease & pest resistance. Helps plants to resist changes in environment like stress in a better way. Improves the growth, yield and quality of the produce significantly encouraging visual effects can be seen within 6 - 7 days after the spray of Anshul Full Power. Compatible with majority of pesticides, fungicides and fertilizers that are commonly used

LIQUID



ANSHUL POND CULTURE

AVAILABLE PACKING: 500 g & 4.0 kg

COMPOSITION: Contains balanced nutrients such as Potassium, Calcium, Magnesium, Zinc, Manganese, Boron and Molybdenum.

USAGE: For fish culture

DOSAGE & METHOD OF APPLICATION: For pond size 10m x 10m x 4ft. Dissolve 250 g of Anshul multi-micronutrient fertilizer for Pond Culture in 50 litres of water and apply the solution at the different corners of the pond. Repeat the application once in two months.

Benefits: Application of Anshul Pond Culture helps to increase the plant food in the pond, thereby increase the size and quality of fish. It also improves disease resistance in fish.









PLANT BIO-ACTIVATORS

ANSHUL HUMIFEST

AVAILABLE PACKING: 100 ml, 250 ml, 500 ml & 1 litre **COMPOSITION:** Contains Humic acid 12.0 %,w/w

CROP: All crops

DOSAGE & METHOD OF APPLICATION:

Soil Application: Apply 1.5 litre per acre through irrigation.

Urea Treatment: Apply 500-1000ml to 100 kg urea. The urea will turn brown in colour. After 2 hrs of treatment urea can be applied to the soil.

Foliar Application: Dissolve 3.0 ml in a liter of water and spray on both sides of the leaves.

For seed Treatment: Dissolve 100 ml in one litre of water. Treat the seeds in this solution for one hour before sowing.

Benefits: Anshul Humifest can be mixed with insecticides/ fungicides. It reduces soil erosion and increases water holding capacity of soil, thus enhances the drought resistance of crops. It reduces the requirement of inorganic fertilizers in root zone and releases the nutrients to plants when needed. It also increases seed germination and viability, when the seeds are treated. When Humifest in combination with Zinc increases the size of fruits.

LIOUID



ANSHUL NAVRAS

AVAILABLE PACKING: 100 ml, 250 ml, 500 ml, 1 litre & 5 litres

COMPOSITION: Contains a mixture of 17 natural amino acids, extracted from plant source.

CROP: All crops.

DOSAGE & METHOD OF APPLICATION: Dissolve 2.0 - 3.0 ml in one litre of water and spray on both sides of the leaf.

Benefits: Anshul Navras enhances the uptake of major, secondary and micronutrients by acting as a natural chelating agent, thus, improves flower and fruit setting and enhances drought resistance in plants. It promotes enzymatic activities, protein synthesis & also increases the photosynthetic activity in plants.

LIQUID



PLANT BIO-ACTIVATORS

ANSHUL TRIZYME G+

AVAILABLE PACKING: 1 kg, 5 kg, 10 kg, 25 kg, 50 kg & 100 kg

COMPOSITION: Contains Sea-weed, humic acid and a mixture of amino acid and triacontanol.

CROP: All crops

DOSAGE & METHOD OF APPLICATION: General Dosage. Apply 5-10 kg per acre at the time of sowing by mixing it with FYM / Compost or 20–25 days after transplanting by mixing with top dressing fertilizers. It should be mixed properly in to the soil to exploit its maximum potential.

Benefits: Anshul Trizyme G+ reduces transplant shock and is an ecofriendly product. To some extent it can detoxify chemical residues and heavy metals. It supplies NPK as well as secondary trace minerals Ca, Mg, S, B, Mo, Cu, Zn, Mn, Fe, Silicon and Cobalt along with growth promoters like Auxins, Gibberellins and Cytokinins in naturally chelated forms and readily available to the plants - improves taste and quality of the produce.

GRANULE



ANSHUL ROBUST

AVAILABLE PACKING: 2 kg.

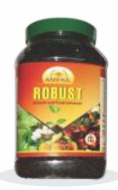
COMPOSITION: It contains a complex mixture containing all major nutrients derived from organic sources. It is enriched with humic acid, fulvic acid and amino acids. All these ingredients are blended to form granulated shiny black beads.

CROP: All crops.

DOSAGE & METHOD OF APPLICATION: Apply 2 kg of Anshul Robust per acre at the time of land preparation or before transplantation.

Benefits: Better absorption of nutrients from soil and resulting in good plant growth and increased yield. It slowly release the nutrients, reducing the wastage due to evaporation and volatilization. Improves binding capacity of soil particles which prevents leaching loss of nutrients in soil. Improves enzymatic activities in plant, thereby increases stress resistance. Improves appearance and keeping quality of fruits and vegetables.

GRANULE





BIO PRODUCT

ANSHUL COMPACT

ANSHUL COMPACT is a well decomposed coco peat based organic matter fortified with neem cake, castor cake, pongamia cake, vermicompost and enriched with millions of beneficial micro-organisms such as nitrogen fixing bacteria i.e., Azotobacter, Azospirillum, Rhizobium; Phosphate solubilizing bacteria; Potash mobilizing bacteria and also Trichoderma spp., Pseudomonas, etc. Application of ANSHUL COMPACT improves soil structure resulting in better root proliferation; improves soil fertility; minimizes the use of chemical fertilizers and is able to control many soil borne pests & diseases of plants.

DOSAGE: For field crops - 90 -120 kg/acre; For other crops - 150 -200 kg/acre; For plantation crops - 3 kg per plant per year.

AVAILABLE PACKING: 1 kg & 30 kg

POWDER



ANSHUL AZOP-N

ANSHUL AZOP-N contains Azospirillum spp. a free living nitrogen fixing bacteria which is been used as a bio-fertilizer for several non-leguminous crops including vegetables. ANSHUL AZOP-N fixes atmospheric nitrogen to soil. ANSHUL AZOP-N produces growth promoting substances like IAA, GA, cytokinins and vitamins, which have beneficial effects on crop growth and also produces antibiotics which has inhibiting properties for soil plant pathogens.

DOSAGE: The product is available in liquid & powder form. ANSHUL AZOP-N @ 250 ml / 2 kg is mixed with 100 kg well decomposed farm yard manure or Anshul Conpact & broadcasted in one acre of main field just before transplanting / sowing.

AVAILABLE PACKING: 1 kg

POWDER



ANSHUL AZOACT

ANSHUL AZOACT contains Azotobacter spp. a free living nitrogen fixing bacteria which is been used as a bio-fertilizer for several non-leguminous crops including vegetables. Anshul Azoact fixes atmospheric nitrogen to soil. Anshul Azoact produces growth promoting substances like IAA, GA, cytokinins and vitamins, which have beneficial effects on crop growth and also produces antibiotics which has inhibiting properties for soil plant pathogens.

DOSAGE: The product is available in liquid & powder form. Anshul Azoact @ 250 ml / 2 kg is mixed with 100 kg well decomposed farm yard manure or Anshul Conpact & broadcasted in one acre of main field just before transplanting / sowing.

AVAILABLE PACKING: Liquid - 100 ml, 250 ml, 500 ml & 1 litre

Powder - 250 g, 500 g & 1 kg



ANSHUL RHIZOR

ANSHUL RHIZOR contains Rhizobium spp., which in symbiotic association with legumes converts large quantities of atmospheric nitrogen making it available to plants. Rhizobium normally enter the root hairs, multiply there and form nodules producing nitrogenous compounds which are in turn utilised by the plants. Anshul Rhizor can fix up to 20-40 kg of nitrogen per acre in one cropping season and can leave behind substantial quantities of nitrogen in soil for succeeding crops. Anshul Rhizor can increase yields.

DOSAGE: The product is available in liquid & powder form. Anshul Rhizor @ 250 ml/2 kg is mixed with 100 kg well decomposed farm yard manure or Anshul Conpact and broadcasted in one acre of land. Anshul Rhizor can be used in all leguminous crops.

AVAILABLE PACKING: Liquid - 100 ml, 250 ml, 500 ml & 1 litre

Powder - 250 g, 500 g & 1 kg

11,500 ml & 1 litre

ANSHUL PHOSPER contains several soil bacteria, particularly those belonging to the genera Bacillus megaterium. This microorganism posses the ability to solubilise inorganic phosphate and make it available to plant by releasing organic acids. It also suppresses the growth of plant disease causing fungus. Anshul Phosper produces plant growth promoting substances like IAA, GA, amino acids and vitamins. Anshul Phosper can increase the utlisation of phosphorous which in turn increases the vield.

DOSAGE: The product is available in liquid & powder form. Anshul Phosper @ 250 ml or 2 kg should be mixed in 100 kg well decomposed farm yard manure or Anshul Conpact and broadcasted in acre of land.

AVAILABLE PACKING: Liquid - 100 ml, 250 ml, 500 ml & 1 litre

Powder - 250 g, 500 g & 1 kg | Granule - 4 kg

ANSHUL KMAX

ANSHUL PHOSPER

ANSHUL KMAX contains potash mobilising bacteria Frateuria aurantia. This bacteria produces organic acids and enzymes that help solubilize the fixed potassium into exchangeable form and make it assimable by plants. Application of Anshul Kmax increases the Potash availablility in soil upto 20 - 25 kg per acre.

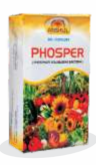
DOSAGE: The product is available in liquid & powder form. Anshul Kmax @ 250 ml / 2 kg to be mixed with 100 kg farmyard manure or Anshul Conpact and broadcasted in one acre of land before sowing or transplantation of crops.

AVAILABLE PACKING: Liquid - 100 ml, 250 ml, 500 ml & 1 litre

Powder - 250 g, 500 g & 1 kg | Granule - 4 kg

POWDER











ANSHUL TRICOMAX

ANSHUL TRICOMAX conatins Trichoderma viride fungi which has got properties of controlling many plant diseases. Anshul Tricomax competes with other plant pathogenic microorganims by killing them or suppressing their growth by producing a group of antibiotics. Anshul Tricomax controls root/collar/ stem rot, damping off, wilt & blight diseases of crop plants. Anshul Tricomax also releases plant growth promoting agents.

DOSAGE: The product is available in liquid & powder form. Foliar application: Dissolve @ 1 ml/3 g of Anshul Tricomax in one litre of water and to be sprayed in the evening hours on both the sides of the leaf. Soil application: Mix @ 100 ml/1 - 2 kg of Anshul Tricomax in 100 kg of FYM/ Anshul Conpact & broadcast on one acre.

AVAILABLE PACKING: Liquid - 100 ml, 250 ml, 500 ml, 1 litre & 5 litre

Powder - 250 g, 500 g, 1 kg, 5 kg & 10 kg

For field crops - 90 - 120 kg/acre; For other crops - 150 - 200 kg/acre; For plantation crops - 3 kg per plant per year.

POWDER



ANSHUL PSEUDOMAX

ANSHUL PSEUDOMAX contains Pseudomonas fluorescence bacteria which is detrimental to plant diseases. Anshul Pseudomax competes with other plant pathogenic microorganims by killing them or suppressing their growth by producing a group of antibiotics. Anshul Pseudomax controls leaf, soil, seed & air borne diseases such as onion smut, paddy blast, bacterial wilt, die- back in chilli & tomato. Anshul Pseudomax also releases plant growth promoting agents.

DOSAGE: The product is available in liquid & powder form. Foliar application: Dissolve @ 1 ml or 3 g of Anshul Pseudomax in one litre of water and spray on both sides of the leaves. Soil application: Mix @ 100 ml or 1-2 kg of Anshul Pseudomax in 100 kg of FYM or Anshul Conpact and broadcast on one acre.

AVAILABLE PACKING: Liquid - 100 ml, 250 ml, 500 ml & 1 litre

Powder - 500 g & 1 kg

POWDER



ANSHUL EPN'S ARMY

ANSHUL EPN'S ARMY contains Heterorhabditis indica, entomopathogenic nematodes. These nemaodes comes in contact with the insect, enters into the body through openings along with associated bacteria which causes septecimia (Blood poisoning), so that nematodes feed, thereby killing the insect. Anshul Epn's Army kills pests like root grubs, termites, cut worm, root weevils and other soil borne pest.

DOSAGE: The product is available in powder form. Apply @ 1 - 2 kg/acre for all field crops and 5 to 15 g/tree for plantations crops.

AVAILABLE PACKING: 500 g & 1 kg





PESTICIDES

INSECTICIDES

ANSHUL IKON

ACTIVE INGREDIENT: ACETAMIPRID 20% S.P.

MODE OF ACTION: It is a neonicotinoids group of insecticide with systemic action having the ability to control the insects which gained resistance against other insecticides.

APPLICATION: Sucking pests like Aphids, Jassids, thrips, White Flies in cotton, chilli and other crops. Also effective against Colorado Potato Beetle, Flea hoppers, Fruit Moth, Leafhoppers, Leaf Miners and Plant Bugs.

DOSAGE: 0.5 g/litre of water.

SPECIAL FEATURES: It persists in crops and hence has the ability to control the hiding insects for a longer time. It is highly effective insecticide as it has ovicidal effect.

AVAILABLE PACKING: 20 g, 100 g, 250 g & 500 g

POWDER



ANSHUL CHLOCIP

ACTIVE INGREDIENT: CHLORPYRIPHOS 50% +, CYPERMETHRIN 5% EC

MODE OF ACTION: Mixture of organophosphate & synthetic pyrethroid groups. Broad spectrum systemic and contact insecticide.

APPLICATION: Aphid, Jassid, Thrips, White fly, American bollworm, Spotted bollworm, Pink bollworm, and Spodoptera Litura in Cotton and other crops.

DOSAGE: 2 ml /litre of water.

SPECIAL FEATURES: Furnigation and quick knockdown effect.

AVAILABLE PACKING: 100 ml, 250 ml, 500 ml, 1 litre & 5 litres

LIOUID



ANSHUL ANSUCYPER - 10

ACTIVE INGREDIENT: CYPERMETHRIN 10% EC

MODE OF ACTION: Synthetic pyrethroid group. Non-systemic, Contact & Stomach action.

APPLICATION: Bollworm, Diamond Backmoth, Fruit Borer, Shoot Borer, Early Shoot Borer, Shoot fly and Bihar Hairy Caterpillar in crops like Cotton, Cabbage, Okra, Brinjal, Sugarcane, Wheat, Sunflower, etc.

DOSAGE: 1.5 - 2 ml/litre of water.

SPECIAL FEATURES: Gives guick knockdown effect.

AVAILABLE PACKING: 100 ml, 250 ml, 500 ml, 1 litre & 5 litres

LIQUID





ANSHUL LAKSH

ACTIVE INGREDIENT: LAMBDA CYHALOTHRIN 5% EC

MODE OF ACTION: Synthetic pyrethroid Insecticide. Non-systemic, contact & stomach action.

APPLICATION: Fruit flies, plant hoppers, Thrips, Jassid, Bollworms, leaf hopper, stem borer, gall midge, hispa, BPH, whorl maggot, shoot & fruit borer in crops like cotton, paddy, brinjal, tomato etc.

DOSAGE: 1 ml/Litre of water.

SPECIAL FEATURES: It has insect repellent properties with little fumigant

action.

AVAILABLE PACKING: 100 ml, 250 ml, 500 ml, 1 litre & 5 litres

LIQUID



WEEDICIDES

ANSHUL THURANT

ACTIVE INGREDIENT: GLYPHOSATE 41% SL

MODE OF ACTION: Non- selective, post emergence herbicide, effective against annual and perennial grasses.

APPLICATION: Very effective against deep rooted and woody perennials, annual and biennial grasses, sedges and broad leaved weeds like Axonopus compressus, Cynadon dactylonImperata cylindrical, Polygonum perfoliatium, Paspalum, Scorbiculatum, Arun dinella, bengalensism and kalm grass.

DOSAGE: 10 ml /litre of water. To get effective control mix Urea @ 20 g/litre and spray when there is better moisture in the soil.

SPECIAL FEATURES: Plants treated with Glyphosate slowly die over a period of 5 - 8 days.

AVAILABLE PACKING: 500 ml,1 litre & 5 litres













FUNGICIDES

ANSHUL DOST

ACTIVE INGREDIENT: CARBENDAZIM 12% +. MANCOZEB 63% WP

MODE OF ACTION: Mixture of Benzimidazole and Dithiocarbamate group fungicide. Broad spectrum contact & systemic action.

APPLICATION: Blast, Leaf spot, Early blight, Late blight, Blister blight, Grey blight, Seedling Blight, Black scurf's of potatoes, Red rust, White rust, Die back, Black root, Loose smut, Powdery Mildew, Damping Off, Anthracnose, Scab in crops like Paddy, Groundnut, Potato, Cotton, Tea, Fruit crops, etc.

DOSAGE: 2 g /litre of water.

SPECIAL FEATURES: Protective & Curative action. **AVAILABLE PACKING:** 100g, 250 g, 500 g & 1 kg.

LIQUID



ANSHUL SURAKSHA

ACTIVE INGREDIENT: HEXACONAZOLE 5% EC

MODE OF ACTION: Triazole group Fungicide with Broad Spectram Systemic, protective Action.

APPLICATION: Powdery Mildew, Scab, Rust, Blast, Sheath Blight, Tikka Leaf Spot, Pod Rot in crops like paddy, grapes, chillies, Groundnut, cereals, millets, etc.

DOSAGE: 2 ml/Litre of water.

SPECIAL FEATURES: Protective & Curative.

AVAILABLE PACKING: 100 ml, 250 ml, 500 ml, 1 litre & 5 litres.

LIOUID



ANSHUL THEER

ACTIVE INGREDIENT: TRICYCLAZOLE 75% WP

MODE OF ACTION: Triazole group Systemic Fungicide.

APPLICATION: Leaf Blast & Neck Blast diseases in Paddy.

DOSAGE: 0.6 g /litre of Water.

SPECIAL FEATURES: Curative & Eradicative Fungicide.

AVAILABLE PACKING: 120 g.

LIQUID





BIO PESTICIDE

ANSHUL MAXINEMOR

ACTIVE INGREDIENT: Neem seed Kernel based bio-pesticide containing AZADIRACHTIN 0.15% EC.

MODE OF ACTION: It is a contact, systemic, insect growth regulator.

APPLICATION: Plant hoppers, leaf hoppers, DBM, pod borers, fruit borers, caterpillars, moths, beetle, plant bugs, gall widges, fruit flies, grass hoppers, locusts, psyllids, thrips, aphids, white flies and scale insects in fruits, vegetables and cereals, pulses and plantation crops.

DOSAGE: 1 - 2 ml/litre of Water.

SPECIAL FEATURES: Antifeedant, Repellant, Sterillant, Eco-friendly Bio-Pesticide without any residual effect and does not allow pests to develop resistance. Frequent sprays can be given as prophylactic measure.

AVAILABLE PACKING: 100 ml, 250 ml, 500 ml, 1 litre & 5 litres.

LIQUID



ANSHUL MAXI NEEM

ACTIVE INGREDIENT: Neem oil based bio-pesticide containing AZADIRACHTIN 0.03% EC W/W min.

MODE OF ACTION: It is a contact, systemic, insect growth regulator.

APPLICATION: Plant hoppers, leaf hoppers, pod borers, fruit borers, caterpillars, moths, beetle, plant bugs, gall widges, fruit flies, grass hoppers, locusts, psyllids, thrips, aphids, white flies and scale insects in fruits, vegetables and cereals, pulses and plantation crops.

DOSAGE: 3 - 5 ml/litre of Water.

SPECIAL FEATURES: Antifeedant, Repellant, Sterillant, Eco-friendly Bio-Pesticide without any residual effect and does not allow pests to develop resistance. Frequent sprays can be given as prophylactic measure.

AVAILABLE PACKING: 100 ml, 250 ml, 500 ml, 1 litre, 5 litres & 20 Litres.







ADJUVANTS

ANSHUL STICKMAX

COMPOSITION: Contains Spreading or wetting or sticking agent.

CROP: All the crops where foliar spray is done.

DOSAGE: 1.0 ml per litre of spray solution.

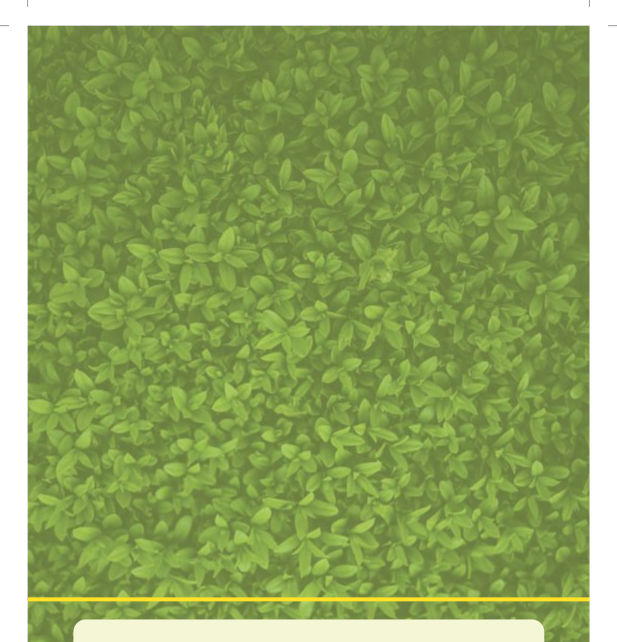
Benefits: Better and immediate absorption of Insecticides or fungicides or micronutrients or other fertilizers when sprayed with Anshul Stickmax works as a spreading, penetrating and sticking agent. This will help to avoid drain off. It can also be used with herbicides for maximum coverage and can effectively control the weeds. Stickmax can also be used as cleaning agent, for sprayers and farm machinery at lower cost. It is non-toxic to plants and free from sodium.

AVAILABLE PACKING: 100 ml, 250 ml, 500 ml, 1 litre & 5 litre











ANSHUL AGRO CHEMICALS

No. 10 - A, K.H.T. complex, Opp. Govt. Printing Press, Madhugiri Road, Antharasanahalli Bypass, Arakere Post, Tumkur - 572 106. Karnataka. Email: info@anshulagrochemicals.com

CUSTOMER CARE CELL: 080-2349 3692