

BIO-STIMULANTS & BIO FERTILIZERS



MICRONUTRIENT FERTILIZERS

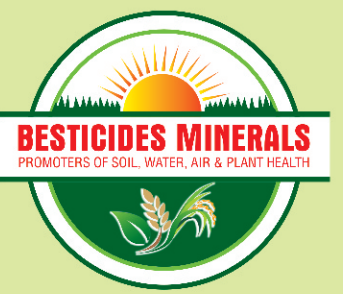


BESTCIDES MINERALS PVT. LTD.

Plot No.292-1, Sanagapadu road,Nandigama,NTR dist, Andhra Pradesh-521185

Contact No: +91 8367441122 , e-mail: gb1@live.in

SRI ADS
Designing & Printing
9712198742, 9177531382



OUR PHILOSOPHY...

*Applying international standards in productivity
with strong research and development
To produce high standard
Plant micro nutrients...
Organic fertilizers...
Bio stimulants...
Amino chelates...*

OUR AIM...

*Preserving eco systems in India
Empowering farmers for a better future
Trusted by millions of farmers for 40 yrs*

BESTCIDES MINERALS PVT. LTD.

OUR INSPIRATION.....
THE FATHER OF GREEN REVOLUTION

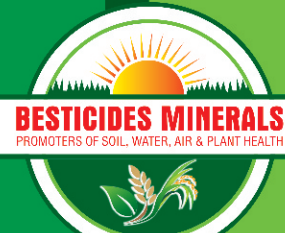


Dr.M.S.SWAMINATHAN

THE PLANT NUTRITION EXPERTS

SINCE 40 YEARS
THE SOLUTION:
HIGHER YIELDS WITH
HIGHER EFFICACY PEACOCK BRAND PRODUCTS

**THE NEW AGE MICRO NUTRIENT FERTILIZER FOR
NEW AGE AGRICULTURE**



"Micronutrient deficiency in the soil results in micronutrient malnutrition in people, since crops grown on such soil tend to be deficient in the nutrients needed to fight hidden hunger".



METAVIN (F07) (AS PER FCO'85) COMPOSITION:

METAVIN (F07) Is A Versatile Micro Nutrient Mixture Which Is Highly Soluble With 100% Nutrient Power. METAVIN (F07) Is Recommended For All Crops To Correct The Zinc Deficiency. DOSAGE: 5kg METAVIN (F07) Is Recommended For One Acre Of Land. 100 Gms Of METAVIN (F07) Is Recommended Per Plant In Horticultural Crop. METAVIN (F07) Is Highly Recommended For Drip Irrigation.

FERROUS AS Fe	0.5%
MANGANESE AS Mn	0.5%
ZINC AS Zn	6.0%
COPPER AS Cu	0
BORON AS Bo	0
MOLYBDENUM AS Mo	0



ZINC SOIL (F07) (AS PER FCO'85) COMPOSITION:

ZINC SOIL (F07) Is A Versatile Micro Nutrient Mixture Which Is Highly Soluble With 100% Nutrient Power. ZINC SOIL (F07) Is Recommended For All Crops To Correct The Zinc Deficiency. DOSAGE: 10kg ZINC SOIL (F07) Is Recommended For One Acre Of Land. 200 Gms Of ZINC SOIL (F07) Is Recommended Per A Tree In All Horticultural Crops. ZINC SOIL (F07) Is Highly Recommended For Drip Irrigation.

ZINC SOIL (F07) (AS PER FCO'85) COMPOSITION:

FERROUS AS Fe	0.5%
MANGANESE AS Mn	0.5%
ZINC AS Zn	6.0%
COPPER AS Cu	0
BORON AS Bo	0
MOLYBDENUM AS Mo	0

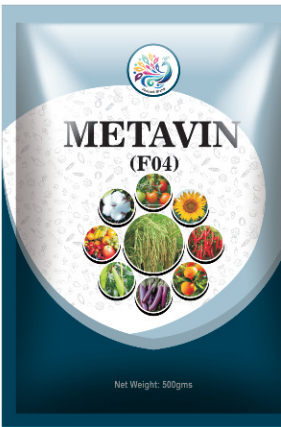


METAVIN (F07) WITH GROWTH SUBSTANCE (AS PER FCO'85) COMPOSITION:

METAVIN (F07) Is A Versatile Micro Nutrient Mixture Which Is Highly Soluble With 100% Nutrient Power Along with a Growth Substance. METAVIN (F07) Is Recommended For All Crops To Correct The Zinc Deficiency. DOSAGE: 3 Kg METAVIN (F07) Is Recommended For One Acre of land. 50 Gms Of METAVIN (F07) Is Recommended Per A Tree In All Horticultural Crops. METAVIN (F07) Is Highly Recommended For Drip Irrigation.

METAVIN (F07) WITH GROWTH SUBSTANCE (AS PER FCO'85) COMPOSITION:

FERROUS AS Fe	0.5%
MANGANESE AS Mn	0.5%
ZINC AS Zn	6.0%
COPPER AS Cu	0
BORON AS Bo	0
MOLYBDENUM AS Mo	0



METAVIN (F04) (AS PER FCO'85) COMPOSITION:

METAVIN (F04) Foliar Feed Enhances Photo Synthesis Activity and increases production and accumulation of carbohydrate and favorable effect on growth and retention of flowers and fruits, which increases number of fruits per plant besides increasing the size of the fruit. METAVIN (F04) corrects micronutrient deficiencies in fruit crops and increases yield by 30%. DOSAGE: 20 Grams of METAVIN (F04) is to be diluted in 15 liters of water.

METAVIN (F04) (AS PER FCO'85) COMPOSITION:

FERROUS AS Fe	4.0%
MANGANESE AS Mn	3.0%
ZINC AS Zn	6.0%
COPPER AS Cu	1.0%
BORON AS Bo	2.0%
MOLYBDENUM AS Mo	0.05%



METAVIN (F06) (AS PER FCO'85)

METAVIN (F06) Foliar Feed Corrects the micronutrient deficiencies and develops the plant growth in Cotton, Chillies and Vegetables.

METAVIN (F06) increases yield by 30-40%. METAVIN (F06) foliar feed develops the flowers and fruits per plant and unfolds the dropping of flowers and fruits perfectly and improves fruit weight also

DOSAGE: 50 ML of METAVIN (F06) Liquid is to be Diluted in 15 liters of water.

COMPOSITION:

FERROUS AS Fe	2.0%
MANGANESE AS Mn	2.0%
ZINC AS Zn	5.0%
COPPER AS Cu	0%
BORON AS Bo	0.5%
MOLYBDENUM AS Mo	0



GREENER (AS PER FCO'85)

GREENER Contains Magnesium Which Is Essential In The Formation Of Chlorophyll. Thus GREENER Increases the Greenish In Crops so as to get more Yield

DOSAGE:

For Spray: 100 Gms of GREENER is to be Diluted in 15 Liters of Water

For Drip Irrigation: 10kg of GREENER is Recommended Per one Acre.

COMPOSITION:

Magnesium (as Mg)% By Weight Minimum	9.5%
Sulphate Sulphur (as S)% By Weight Minimum	12.0%
Matter In Soluble In Water % By Weight Maximum	1.0%
Ph(5% Solution) Not Less Than	5-8
Cadmium (as Cd)% By Weight Maximum	0.0025
Arsenic (as As)% By Weight, maximum	0.01
Lead (as Pb)% By Weight Minimum	0.003

METAVIN (F01) (AS PER FCO'85)

METAVIN (F01) Foliar Feed Corrects the micronutrient deficiencies and Fix the nitrogen in roots and develops the plant growth in Ground Nut, Green Gram Bengal Gram, Black Gram and Red Gram Crops.

DOSAGE: 25 Grams of METAVIN (F01) is to be Diluted in 15 liters of water.

COMPOSITION:

FERROUS AS Fe	6.0%
MANGANESE AS Mn	1.50%
ZINC AS Zn	5.0%
COPPER AS Cu	0%
BORON AS Bo	0%
MOLYBDENUM AS Mo	0%



META-CAL (AS PER FCO'85) COMPOSITION:

META-CAL Is A Concentrated Soluble Liquid Formulation Which Contains 11 % Calcium. Calcium Is The Main Transporter of Nutrient To The Plant. Meta-cal is recommended During Flowering Stage to Stimulate Internal Chemical Pathways Which Promotes Flowering & Fruit Setting.

DOSAGE:

For Spray: 50 ML of META-CAL is to be Diluted In 15 Liters Of Water.

For Drip Irrigation: 2 Liters Of META-CAL is Recommended Per One Acre.



SOWBHAGYA (AS PER FCO'85)

SOWBHAGYA Is Most Commonly Refers To Zinc Sulphate Monohydrate ($\text{ZnSO}_4 \cdot \text{H}_2\text{O}$) Containing 33% Zinc, Which Is A Common Micronutrient Fertilizer Used To Address Zinc Deficiencies In Plants. This Sowbhagya Fertilizer Is Water-soluble And Readily Available To Plants, And It Also Provides Sulfur, Another Essential Nutrient.

DOSAGE: 15gms of SOWBHAGYA is to be Diluted In 15 Liters Of Water.

COMPOSITION:

Free Flowing Powder Form Zinc(as Zn)% By Weight Minimum	33.0%
Sulphate Sulphur (as S)% By Weight Minimum	15.0%
Matter In Soluble In Water % By Weight Maximum	1.0%
Ph(5% Solution) Not Less Than	4.0
Cadmium (as Cd)% By Weight Maximum	0.0025
Arsenic (as As)% By Weight, maximum	0.01



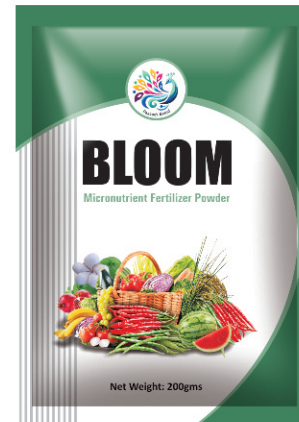
BLOOM (BORON LIQUID) (AS PER FCO'85) COMPOSITION:

BLOOM Plays Main Role For The Growth And Development Of The Plant And Without Sufficient Boron New Growth Is Stagnated.

BLOOM Helps to Accomplish Deficiencies In A Wide Range of Crop Like Cracking And Disfigurement of Skin, Poor Flowering And Fruit Set.

Dosage: For Spray: 50 ML of BLOOM Liquid is to be Diluted In 15 Liters of Water.

For Drip Irrigation: 1 Liter of BLOOM Liquid is Recommended Per one Acre.



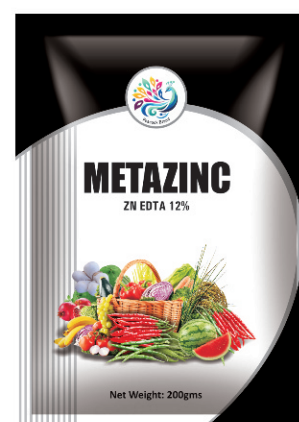
METAZINC (AS PER FCO'85) COMPOSITION:

METAZINC contains – Zinc in a complex form with EDTA a synthetic chelating agent which translocate the Zinc ion easily with in the plants when it is used a soil application, due to its complex form, Zinc ion is readily absorbed by roots and easily assimilate in system. So METAZINC is recommended to use as soil application & foliar spray.

DOSAGE: Soil application: 500gms of Metazinc is recommended in one hectare as soil application and it can be used along with NPK fertilizers safely. Foliar spray 100gms. of Metazinc is to be dissolved in 100 litres of water and spray in one acre of standing crop. 200 gms. of Metazinc is to be dissolved in 100 litres of water and sprayed in one acre land of horticulture crops.

COMPOSITION:

Free Flowing Crystalline Or Powder Or Tablet	
Zinc Content (expressed As Zn)% By Weight Minimum In The Form Of Zn-edta	12.0%
Ph(5% Solution) Not Less Than	5.5 TO 6.5
Cadmium (as Cd)% By Weight Maximum	0.0025
Arsenic (as As)% By Weight, maximum	0.01



BLOOM (AS PER FCO'85) COMPOSITION:

BLOOM Fertilizer, Disodium octaborate tetra hydrate, is a highly concentrated & completely soluble source of boron. It contains 20% boron. BLOOM is the easiest way to overcome boron deficiency of crops. BLOOM is an essential micronutrient required for all plant growth and must remain available for plant uptake during the plant growth period. BLOOM is purest form of Boron available for use in agriculture. It is 100% water soluble and can be used in foliar spray.

Dosage: Foliar Spray: 25gms of BLOOM is to be Diluted in 15 Lit of Water.

BORON (AS)% BY WEIGHT MINIMUM	20.0%
MATTER IN SOLUBLE IN WATER % BY WEIGHT MAXIMUM	1.0
CADMIUM (AS Cd)% BY WEIGHT MAXIMUM	0.0025
ARSENIC (AS As)% BY WEIGHT MAXIMUM	0.01
LEAD (AS Pb)% BY WEIGHT MINIMUM	0.003



AGROSHAKTI

(ACTIVE INGREDIENTS AS PER SCHEDULE VI FCO' 85
BIO STIMULANTS) HUMATES 12.5% (LIQUID)

SPECIFIC FEATURES

AGROSHAKTI stimulates cell division, cell elongation, elongation of shoot, photosynthesis, RNA synthesis, membrane permeability to water uptake and thus enhances the leaf area index, leaf chlorophyll content. DOSAGE: 250ml. of AGROSHAKTI is to be diluted in 150 liters of water and recommended in one acre land. Two sprays are recommended in a life time of the crop.

COMPOSITION

HUMIC ACID PERCENT WEIGHT	
MINIMUM	10%
FULVIC ACID PERCENT BY WEIGHT	
MINIMUM	2.5%
PH (10% AQUEOUS SOLUTION)	12-14
SPECIFIC GRAVITY	1.0-1.20

ROOT SPARK

(ACTIVE INGREDIENTS AS PER SCHEDULE VI FCO' 85 BIO STIMULANTS)
POTASSIUM HUMATE 49% (POWDER)

SPECIFIC FEATURES

Potassium humate 49% is a highly concentrated form of Potassium, a natural soil conditioner and plant growth enhancer. It is made from high-grade Leonardite and contains high concentration of humic acid, which improves soil structure, enhances nutrient uptake by plants, and stimulates root development.

DOSAGE: 150 grams of ROOT SPARK is recommended for paddy nursery as basal application.

Foliar spray: 10 gram of ROOT SPARK is to be diluted in 15 liters of water.

COMPOSITION

HUMIC ACID % BY WEIGHT	
MINIMUM	21%
PH (1% AQUEOUS SOLUTION)	6.0-8.0



ROOT SPARK-3

(ACTIVE INGREDIENTS AS PER SCHEDULE VI FCO' 85 BIO STIMULANTS)

ROOT SPARK-3 Contains 3kg granules along with 200ml paddy liquid & 150gms of zinc mobilizing bacteria.

ROOT SPARK-3 is Recommended to control all pest in paddy crop & to develop more tillers & to correct the zinc deficiency in paddy crop.

DOSAGE: 3kg granules is to be mixed with given 200ml liquid & 150gms of powder and to be broadcasted in one acre of standing paddy crop.

COMPOSITION

HUMIC ACID % BY WEIGHT	
MINIMUM	21%
PH (1% AQUEOUS SOLUTION)	6.0-8.0

BHUBAL

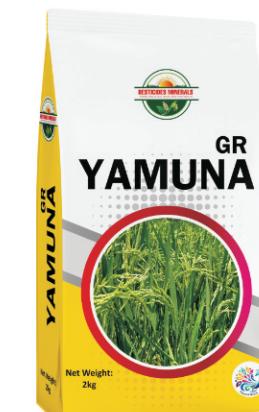
(CARRIER BASED CONSORTIA : NPK BIO GRANULE AS PER FCO'85)

BHUBAL containing beneficial microbes, enhance plant growth by fixing atmospheric nitrogen, Solubilizing phosphate, and mobilizing potash, leading to improve nutrient uptake, soil health and increase crop yields.

DOSAGE: 12 kg of BHUBAL is recommended as basal application per acre.

COMPOSITION

N-AZOTOBACTER (NITROGEN FIXING BACTERIA)	2X10 ⁸
P-PHOSPOROUS SOLUBILIZING BACTERIA	2X10 ⁸
K-POTASH MOBILIZING BACTERIA	2X10 ⁸



YAMUNA GRANULES (2G)

(ACTIVE INGREDIENTS AS PER SCHEDULE VI FCO'85 BIO STIMULANTS)

YAMUNA GRANULES is very Powerful Shiny Granules which Increases the Numbers Of Tillers In Paddy Crop by Enhancing Rizosphere of the Plant In Order to take more Elements from the Soil

DOSAGE: 2kg YAMUNA GRANULES is Recommended for one Acre of Standing Crop.

COMPOSITION

ALGINIC ACID % BY WEIGHT MIN	0.2%
PH (1:2 AQUEOUS SOLUTION)	6.0-8.5
BULK DENSITY (g/cc)	0.95-1.1



YAMUNA GRANULES (5G)

(ACTIVE INGREDIENTS AS PER SCHEDULE VI FCO'85 BIO STIMULANTS)

YAMUNA GRANULES 5G Is Very Powerful Shiny Granules Which Increases The Numer Of Tillers In Paddy Crop By Enhancing Rizosphere of the Plant. YAMUNA GRANULES 5G Helps to take more elements from the soil.

DOSAGE: 5kg YAMUNA GRANULES 5G Is Recommended for one acre of standing crop.

COMPOSITION

ALGINIC ACID % BY WEIGHT MIN	0.2%
PH (1:2 AQUEOUS SOLUTION)	6.0-8.5
BULK DENSITY (g/cc)	0.95-1.1



DRAGONIS

(ACTIVE INGREDIENTS AS PER BIO PESTICIDE)

DRAGONIS Provides Effective Control of a Wide Range of Insects in all crops, Minimizes the Potential Risk of Insect Resistance, Safe For Non-target and Beneficial organisms Like Earthworms, Honey Bees, Mammals, and other Vertbrates. Safe to Use With Conventional and Special Fertilizers Simultaneously. Organic, Non-toxic, 100% Biodegradable, And Eco-friendly.

DOSAGE: 25ml of DRAGONIS is to be Diluted in 15 Liter of Water.

COMPOSITION

EMULSIFIER (POLYSORBATE 20)	5%
NEEM SEED KERNEL EXTRACT IN SOLVENT METHANOL CONTAINING	
MIN. 0.15% AZADIRACHTIN	60%
TREATED NEEM OIL	35%



SARDONYX

(ACTIVE INGREDIENTS AS PER BIO PESTICIDE)

SARDONYX is a Combi Product Which Contains Trichoderma Viride CFU COUNT (2X10⁶/GM MIN 1.50% W/W) and other Ingredients Which are Very Helpful to Prevent All Soil Born Diseases Like Pre And Post-emergence damping-off, Like Fusarium, Pythium and Rhizoctonia Species, Root Rot, Including Phytophthora, Vascular Wilt Caused by Fungi Including Verticillium and Nematodes.

DOSAGE: 1kg of SARDONYX is to be Mixed With Organic Manure or With Soil and to be Broadcasted in 1 acre of Land. For Drenching 3 Grams of SARDONYX is to be Diluted In 1 Liter of Water and to be Drained at Plant.

COMPOSITION

TRICHODERMA VIRIDE CFU COUNT (2X10 ⁶ /GM MIN	1.50% W/W
CARBOXY METHYL CELLULOSE	1.50% W/W
DEXTROSE	97% W/W
CARRIER TO MAKE	100% W/W



VEGA

(ACTIVE INGREDIENTS AS PER BIO-PESTICIDE)

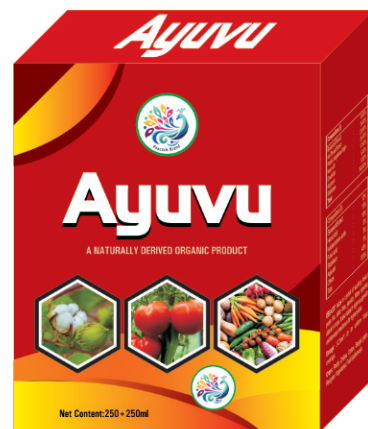
VEGA is an organic neem oil insecticide for plants, containing Azadirachtin 1.00% as an active ingredient. It contains several bioactive compounds such as nimbidin, limonoids and other bitter compounds, all of which possess potential pesticidal properties.

VEGA is a broad-spectrum, organic neem oil that acts as an insecticide highly effective against leaf-eating caterpillars and sucking pests. VEGA is recommended for all kinds of sucking pest on cotton.

DOSAGE: 2.5ml of VEGA is to be Diluted In one Liter of Water.

COMPOSITION

AZADIRACHTIN	1%
--------------	----



AYUVU (COMBI 250ML+250ML)

(ACTIVE INGREDIENTS AS PER SCHEDULE VI FCO'85BIO STIMULANTS)
SARGASSUM TENERIUM 10% LIQUID

A Supplementary AYUVU Plus Is Given

AYUVU is a Combi Product To Develop The Immune System Of The Plant AYUVU Decreases The Damages Of Infestation.

A Special product For Chilly Crop

DOSAGE: 25 MI of AYUVU is to be Mixed With 25ml of AYUVU Plus supplementary and the stock solution is to be Diluted in 15 Liters of Water.

COMPOSITION

ALGINIC ACID % BY WEIGHT MINIMUM	2% W/W
PH (1:2 AQUEOUS SOLUTION)	8-10
ORGANIC MATTER (DRY MASS BASIS) % BY WEIGHT MINIMUM	20% W/W

BOSS

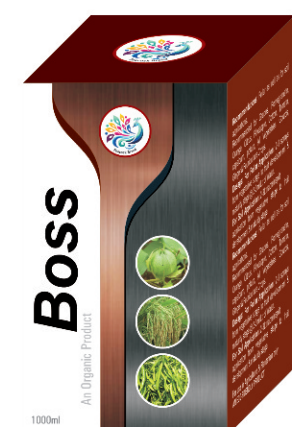
(ACTIVE INGREDIENTS AS PER SCHEDULE VI
FCO'85 BIO STIMULANTS)

BOSS is a bio stimulant and triggers plants to synthesize amino acids and hormones that are essential for normal functioning, growth and development of Plants. BOSS corrects the hormonal imbalance in plants during active growing, flowering and fruit setting periods. BOSS improves the quality appearance and yields of final produce of all crops.

DOSAGE: 10ml of BOSS is to be Diluted in 15 liters of Water.

COMPOSITION

HUMIC ACID % BY WEIGHT	5
PH (1% AQUEOUS SOLUTION)	4.0-5.0
SPECIFIC GRAVITY	1



CULEX 100

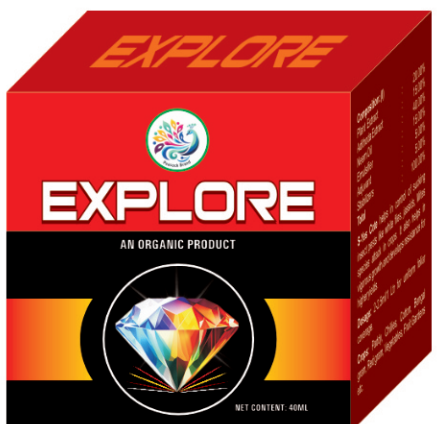
(ACTIVE INGREDIENTS AS PER BIO PESTICIDE)

CULEX 100 is a Strong Repellent Liquid to decrease the Pest Infestation on All Crops Like Cotton, Chillies, Maize All Vegetables And Paddy.

DOSAGE: 10 MI CULEX 100 is to be Diluted In 15 Liters of Water.

COMPOSITION

EMULSIFIER (POLYSORBATE 20)	10%
AZADIRACHTIN	0.30%
TREATED NEEM OIL	10%
N-BUTANOL	QS



EXPLORE

(ACTIVE INGREDIENTS AS PER BIO-PESTICIDE)

EXPLORE is A Strong Neem Based Product Which Is Recommended in Low

Dosages. EXPLORE is a preventive and curative for all pest in all crops

DOSAGE: 50ml of EXPLORE is to be Diluted in 150 Liters of Water.

COMPOSITION

EMULSLIFIER (POLYSORBATE 20)	10%
AZADIRACHTIN	0.30%
TREATED NEEM OIL	10%
N-BUTANOL	QS



EXIT

(ACTIVE INGREDIENTS AS PER BIO INSECTICIDE)

EXIT Is An Organic Product Which Is Highly Recommended to Stop the Damages Of Thrips and Mites In Chilly Crop.

DOSAGE: 2.5 MI of EXIT is to be Diluted In 1 Liter of Water.

COMPOSITION

DISPERSAL AGENT (GLYCEROL)	0.50% W/W
VERTICILLIUM LECAENII (SPORES AND MYC FRAGMENTS) CFU	1.5% W/W
GROWTH MEDIUM	96.0% W/W
OSMATIC STABILIZER	2.0% W/W

10X POWER

(ACTIVE INGREDIENTS AS PER SCHEDULE VI
FCO'85 BIO STIMULANTS)

10 X POWER Stimulates root growth and branching, allowing plants to better absorb nutrients and water from the soil. This can improve plant growth and overall plant health. Helps in increasing germination capacity of seeds.

DOSAGE: Foliar Spray: 50Grams of 10 X POWER is to be Diluted in 15 Liter of Water.

COMPOSITION

HUMIC ACID % BY WEIGHT	5
PH (1% AQUEOUS SOLUTION)	4.0-5.0
SPECIFIC GRAVITY	1



SUPER COTT (COMBI 250ML+250ML)

SUPER COTT GROWTH (ACTIVE INGREDIENTS AS PER SCHEDULE VI FCO'85BIO STIMULANTS)

SUPER COTT Liquid Carrier is given for uniform foliar Application

SUPER COTT is a Combi Product Which Contains SUPER COTT Growth Along With A Supplementary'

SUPER COTT Develops Growth of The Crop and Develop The Immune System of The Plant

DOSAGE: 25ml of SUPER COTT growth is to be Mixed with 25ml of SUPER COTT Supplementary and combinedly can be used in 15 liters of Water.

COMPOSITION

ALGINIC ACID % BY WEIGHT MINIMUM	2% W/W
PH (1:2 AQUEOUS SOLUTION)	8-10
ORGANIC MATTER (DRY MASS BASIS) % BY WEIGHT MINIMUM	20% W/W





CULEX

(ACTIVE INGREDIENTS AS PER BIO PESTICIDE)

CULEX is a Special Product to Prevent Pest Infestation on All Crops as Well as Controls all types of Larva

DOSAGE: 2.5 ML of CULEX is to be diluted in one Liter of Water 25ML/15 Liters of Water.

COMPOSITION

EMULSIFIER(POLYSORBATE 20)	5%
NEEM SEED KERNEL EXTRACT	
SOLVENT METHONAL CONTAINING MIN.	60%
AZADIRACHTIN	0.15%
TREATED NEEM OIL	35%



CLARA

(ACTIVE INGREDIENTS AS PER SCHEDULE VI FCO'85 BIO PESTICIDE)

CLARA contains humic acid along with trace elements lay a stimulating effect on the plant, mainly in the increase of respiration intensity, photosynthesis, and various enzyme activities, thus giving more branches, more flowers, controls dropping of flowers fruit setting and making the fruit colour and ripen earlier, achieving high yield, and increasing production value.

DOSAGE: 20 grams of CLARA is to be deluted in 15 liter of water.

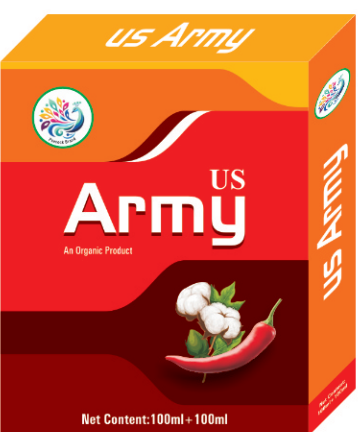
COMPOSITION

HUMIC ACID % BY WEIGHT	5
PH(1% AQUEOUS SOLUTION)	4.0-5.0
SPECIFIC GRAVITY	1

US ARMY SPECIAL (COMBI 100ML+100ML)
(ACTIVE INGREDIENTS AS PER SCHEDULE VI FCO'85 BIO STIMULANTS)
SARGASSUM TENERRIMUM 10% LIQUID
A Supplementary US ARMY Special is given
US ARMY (and a Supplementary US ARMY Special) is A Combi product Which is Recommended for Chillies and Cotton Crop for Healthy crops and high yields.
DOSAGE: 10ml of US ARMY is to be Mixed With 10ml Supplementary US ARMY special and stock solution is to be Diluted In 15 Liters of Water.

COMPOSITION

ALGINIC ACID % BY WEIGHT	
MINIMUM	2% W/W
PH (1:2 AQUEOUS SOLUTION)	8-10
ORGANIC MISTER(DRY MASS BASIS)	
% BY WEIGHT MINIMUM	20% W/W



ZINC MORE

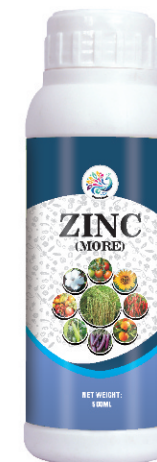
(Liquid Fertilizer)

ZINC MORE Improves metabolism in plants. Support in protein metabolism. Helps in early establishment of seedlings. Better bud formation in fruit Crops and Tillering in cereals.

DOSAGE: 2.5ml of ZINC MORE is to be dilluted in one liter of water.

COMPOSITION

Zinc (as Zn) Percent by Weight minimum	6.80
PH (1% Distilled Water)	4.0-5.5
Specific Gravity gm/ml	1.15-1.22



SCAN 3G

SCAN 3G-P (ACTIVE INGREDIENTS AS PER BIO PESTICIDE)

SCAN 3G-P is a Supplementary SCAN 3G-F (active Ingredients as per Micro Nutrient F06 Liquid) as per FCO' 85
SCAN 3G is a Strong Organic Product To Control All Pest And Sucking Pest and Develops the Reproductive Stage. SCAN 3G Increases Flowers and Controls Dropping of Flowers. SCAN 3G Develops the Fruit Setting.
DOSAGE: 10ml of SCAN 3G-p is to be Mixed With 10ml of Each SCAN 3G-m And SCAN 3G-f And The Stock Solution 30ml is to be Mixed With 15 Liters of Water.

SCAN 3G-M is a Supplementary SCAN 3G-F (active Ingredients as per Micro Nutrient F06 Liquid) as per FCO' 85

COMPOSITION

ZINC AS Zn	5%
FERROUS AS Fe	2%
MANGANESE AS Mn	2%
BORON As Bo	0.5%
COPPER As Cu	0
MOLYBDENUM AS Mo	0



BORON MORE

CHELATED BORON AS BORON GLYCINE (LIQUID)

BORON MORE Increase the yield and shelf life of the produce. It helps in new cell formation and root development. It helps in the formation of proteins and amino acids. Increases the number of flowers and fruits. It is a completely water-soluble, efficient boron fertilizer. Ensures the growth and high yield of all Crops. Keep plants green and healthy. It is a micronutrient fertilizer for foliar spray. Better flower retention. Better fruit setting.
DOSAGE: 2.5ml of BORON MORE is to be diluted in one liter of Water.

COMPOSITION

Boron (as B) Percent by weight minimum	5.0
PH (1% Distilled Water)	8.0-9.0
Specific gravity gm/ml	1.10-1.25

BE FRUITFUL *(Progress in Agriculture)*

"if agriculture fails, everything else will fail!"

PADDY SPECIAL
(ACTIVE INGREDIENTS AS PER BIO PESTICIDE)

PADDY SPECIAL is Exclusively Manufactured For Paddy Crop To Control The Stem Borer, Leaf Folder And All Other Larva. PADDY SPECIAL is Recommended for Higher Yields.
DOSAGE: 25ml of PADDY SPECIAL is To Be Diluted In 15 Liter of Water.

COMPOSITION

EMULSIFIER(POLYSORBATE 20)	5%
NEEM SEED KERNEL EXTRACT	
SOLVENT METHONAL CONTAINING MIN	0.15%
AZADIRACHTIN	60%
TREATED NEEM OIL	35%

