



JU Agri Sciences

(ISO 9001:2008)

...Creating an Eco-friendly world...



Product Catalogue

Profile

JU Agri Sciences is one of the many arms of the renowned 'Jhaver Group of Companies'. This group came into being as a Trading & Distribution company in 1894. Since then, through constant innovation and expansion for more than 100 years, the group has prospered and diversified into various fields of businesses, such as, pharmaceuticals, agrochemicals, textile chemicals, coated fabrics, bio-fertilizers and information technology.

The hallmark of this diversified group is a firm commitment towards ensuring delivery of quality products and extending customer service, the key factors that have given our group the required strength to face the future with confidence.

Jhaver Group Business Divisions :

The Jhaver Group has a strong presence in the pharmaceutical business with Tablets India Limited - the largest pharmaceutical company of its kind in South Asia.

The group's suite of chemical businesses includes agro chemicals and textile finishing chemicals. This includes the manufacturing of veterinary chemicals, and one of the largest manufacturers / formulators of bio fertilizer, bio pesticides and allied agrochemicals.

The Jhaver Group's zipper business is the oldest in India, and its manufacturing facility and variety of products is the largest in South Asia.

By an acquisition in Germany, the group has a strong presence in the coated fabrics, narrow fabrics and fabricated products. This company has the largest capacity in India and the widest range of products in South Asia.

Our business in protective garments caters to government and security organizations in providing ballistic products such as bullet proof jackets and other protective wear.

Over the last few years, the Jhaver Group has initiated a deep focus in the Information Technology industry and will be setting up several ventures in the services side of the IT business. The group's newest venture - Prodapt, is an innovative software services company. With a strategic long-term plan to create businesses in various software, and IT - enabled sector; the group will soon boast a strong presence in the IT industry.

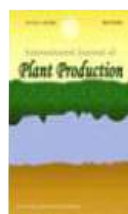
DIRECTORATE OF WHEAT RESEARCH

(Indian Council of Agricultural Research, New Delhi)
Post Box No. 158, Kunjpura Road, Karnal-132001

Effect of Ecomax (VAM) on Growth, Yield Attribute & Productivity of Wheat

Yield Attribute	T1	T2	T3	T4	T5
Treatment Brief	70% P with ECOMAX	50% P with ECOMAX	70% N P & K with ECOMAX	100% Normal NPK	50% P & Normal N & K
Grain Yield Kg/ha	4959	4946	4772	4865	4583
Straw Yield Kg/ha	7541	7406	6865	7129	7024
Grain Protein (%)	12.30	12.45	11.80	12.05	11.73

CONCLUSION : On the basis of one season field study conducted at the research farm of DWR, It can be said that Ecomax application can save 30 to 50 percent of fertilizer's phosphorus application in wheat with higher profitability to farmers.



SUGARCANE

International Journal of Plant Production 7(2), April 2013
ISSN: 1735-6814 (Print), 1735-8043 (Online)
SHORT COMMUNICATION



Influence of Arbuscular Mycorrhizal Fungi in Sugarcane Productivity under Semi-Arid tropical agro ecosystem in India

Treatments	Tiller Number (lakh/ha)	Cane Length (cm)	Quality POCS (%)	Cane Yield (Qtl./Hac.)
T1 : 75% of P	1.67	2.35	12.27	1207
T2 : 75% of P + 12.5 kg/ha of AMF	3.02	2.95	13.51	1396
T3 : 75% of P + 18.5 kg /ha of AMF	3.09	2.66	13.75	1478
T4 : 100% of P	1.67	2.25	12.56	1297
T5 : 100% of P + 12.5 kg/ha of AMF	3.21	2.81	13.55	1404
T6 : 100% of P +18.5 kg/ha of AMF	3.47	3.03	13.84	1484

* POCS - Pure Obtainable Cane Sugar

ECONOMICS Compare : 100% P Vs 75% P + 12.5 Kg AMF per Hac.

INPUT (Cost)	OUTPUT (Yield Benefit)
100% P = 150 kg	100% P = 1297 Qtls.
75% P = 112 kg	75% P + 12.5 kg AMF = 1396 Qtls
Save 38 kg DAP @ Rs. 24 / kg = Rs. 912/-	Yield Increases 1396 - 1297 = 99 Qtls
AMF 12.5 kg @ Rs. 125 / kg = Rs. 1562/-	Cane Rate @ Rs. 250/- Per Quintal
Extra Cost 1562 - 912 = Rs. 650/-	Extra Income 99 x 250 = Rs. 24750/-
	Net Benefit = 24750 - 650 = Rs. 24100/-

DIRECTORATE OF RESEARCH

S.K. RAJASTHAN AGRICULTURAL UNIVERSITY

BIKANER -334006 (RAJASTHAN)

Evaluation of **ECOMAX** on Yield & Quality of Groundnut.

Treatment Details:

1. ECOMAX 4 kg /acre with 100% NPK (Sowing)
2. ECOMAX 4 kg /acre with 100% NPK (Irrigation)
3. 100% NPK

Date of sowing: 27.06.2016

Variety: HNG-10

Recommendation: 20Kg N & 40Kg P₂O₅ / ha

Results:

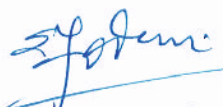
Data presented in the table indicate that application of ECOMAX 4kg /acre with 100% NPK (20 kg N/ha and 40 kg P₂O₅ / ha) applied at sowing gave best result with respect to almost all parameters i.e. root length, pod yield, haulm yield, biological yield and net return. The next best result were obtained when ECOMAX 4 kg / acre was applied with 100% NPK at the time of first irrigation with respect to almost all observed parameters.

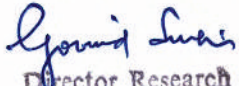
Table

Treatment	Root length (cm)	Pod Yield (kg / ha)	Haulm Yield (kg / ha)	Biological Yield (kg / ha)	Net Return (Rs / ha)
Ecomax 4 kg / acre with 100% NPK (Sowing)	18.2	3263	8265	11528	102800
Ecomax 4 kg / acre with 100% NPK (Irrigation)	17.1	3113	7924	11037	95100
100% NPK	16.5	2998	7762	10760	89700

(Rates of pods of Groundnut Rs. 4000/- per quintal and haulam is Rs. 500/- per quintal)

CONCLUSION : By using 4 kg **ECOMAX** at sowing farmers get additional income of Rs.13100/ha.


Zonal Director Research
Agricultural Research Station
SKRAU, BIKANER (RAJ.)


Director Research
Directorate of Research
BIKANER

Certificate of Registration

Intertek

This is to certify that the quality management system of

JU Agri Sciences Private Limited

Head Office: 906, Vishwadeep Tower, District Centre, Janakpuri,
New Delhi - 110058, India
Site 1: A-61/3, UPSIDC Industrial Area, Sikandrabad,
Dist. Bulandshahr - 203205, Uttar Pradesh, India

has been assessed and registered by intertek as conforming to the requirements of:

ISO 9001:2008

The quality management system is applicable to

Manufacturing and marketing of crop solutions and plant protection chemicals including insecticides, fungicides, weedicides & herbicides, plant growth regulators and trading of bio-fertilizers, bio-pesticides, bio-stimulators and biological products for plant growth.

Certificate Number: 0027511-00
Issue Date: 28 August 2015
Certificate Expiry Date: 27 August 2018



Authorised Signature: Calin Moldovean - President, Business Assurance
Intertek Certification Limited, 10A Victory Park, Victory Road, Derby DE24 8ZF, United Kingdom

Intertek Certification Limited is a UKAS accredited body under schedule of accreditation no. 014.

In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone.

The certificate remains the property of Intertek, to whom it must be returned upon request.

CT-ISO 9001:2008-UKAS-EN-A4-P-20.jun.13



012



Intertek IntertekIntertek Intertek Intertek Intertek

BIO FERTILIZERS



ECOMAX

VESICULAR ARBUSCULAR MYCORRHIZA

VAM : 100 IP in 1 gm of product

Product Information :

Ecomax contains VAM (Vesicular Arbuscular Mycorrhiza) which helps in nutrient mobilization like Phosphorus, Nitrogen, Potassium and also certain micro nutrients i.e. Zinc, Calcium, Iron, Magnesium etc. Ecomax also helps in improved water absorption and provide drought tolerance.

Contains 5 species of AM Fungi

- *Glomus etunica*
- *Glomus mosseae*
- *Glomus fasciculatum*
- *Gigaspora margaratica*
- *Glomus caledonium*

Saves
40%
DAP

Provide
more
nutrients
to crops

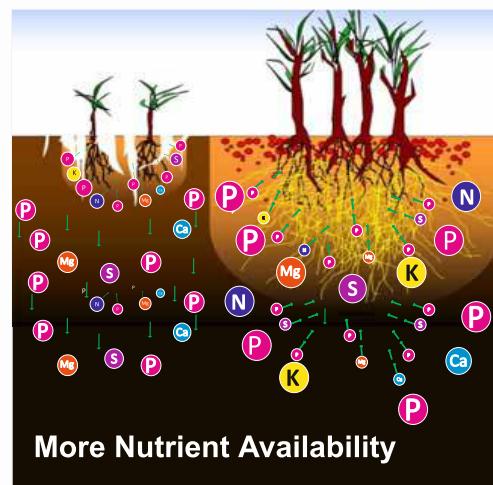
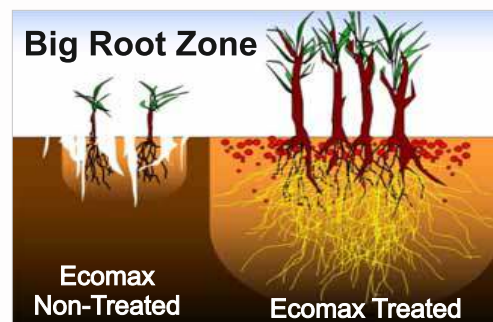
Benefits :

- Much better & faster uptake of all plant nutrients by exposing greater soil to plant roots as it helps in expanding feeding roots 200 times in the soil.
- Improves Phosphorus uptake by 60-80% by making non available "P" to available Form.
- Improves Soil Health by increasing organic matter content of the Soil.
- Enhances tolerance to drought & other kind of stresses.
- Partially replaces Chemical Fertilizers, causes reduction in cost.
- Increases Yield, Improves produce Quality & hence increases Farmer Income.

Dose :

4-5 Kg/Acre. Mix with soil or Farm yard manure and broadcast preferably at the time of sowing. It can be used from sowing to 50 days of crop.

Higher & Better Quality Yield at Reduced Cost



MYCOMAX

VESICULAR ARBUSCULAR MYCORRHIZA (VAM)

Contains

VAM : 2,00,000 IP in 100gm of product.

Recommendation : (Suitable for drip)

Drip Irrigation : 100 gm / acre.

Seed Treatment : 2-10 gm / per kg seed.

(Depending on seed size)

Seedling Root Drip : 1-2 gm / Ltr water

ECOMAX & MYCOMAX : USE IN ALL CROPS

More
Nutrient
Availability

Soil
Health

Higher
Root
Growth

Less
Use Of
Chemical

BIO FERTILIZERS

AZOMAX

AZOTOBACTER
ATMOSPHERIC NITROGEN FIXING BACTERIA

Product Information :

Atmospheric Nitrogen Fixing Bacteria which helps in Fixation of Nitrogen from Atmosphere and provide it to plants by which we can reduce Urea application up to 20-25%.

Major Crops :

Paddy, Wheat, Cotton, Maize, Barley, Jowar,
Vegetables, fruits and all medicinal and aromatic plants.

Saves
20-25%
UREA

Healthy
Plants



Dose : 10 gm / Acre seed-treatment

RHIZOMAX

RHIZOBIUM
ATMOSPHERIC NITROGEN
FIXING BACTERIA

Saves
20-25%
UREA



Soyabean



Chickpea (Bengal Gram)



All Pulses

Product Information :

It contains Rhizobium Bacteria which lives in root Nodules of leguminous crops and fixes the atmospheric Nitrogen and provide it to the plant very rapidly. It increase the nodulation process and provides maximum atmospheric Nitrogen to the plant in available form (Bio-Available).

Dose : 10 gm / Acre seed-treatment

BENEFITS OF AZOMAX AND RHIZOMAX

- Saves Urea by 20-25%.
- Supply nitrogen throughout plant life.
- Better germination and healthy plant
- Helps in soil nourishment by producing carbon content.

COATMAX

NPK CONSORTIUM

Product Information :

Coatmax is an unique consortium of bio-inoculants for multiple crops to improve the availability of NPK (Nitrogen, phosphorous and potassium) to the plant. It contains *azotobacter chroococcum*, *bacillus megaterium* and *frateuria aurantia* in carrier materials.

Benefits :

- It provides NPK to the plants through seed treatment.
- 20% replacement of chemical fertilizer.
- Helps in Seed Germination.
- Improves Nutrient Uptake.
- Soil nourishment by producing carbon content.
- Improves soil health by increasing organic matter content of the soil.
- Improves produce quality, hence increases farmer income.

Crops : Cotton, Paddy, Maize, Wheat and Vegetables.

Dose : 10 gm / Acre seed-treatment



Saves
20%
NPK

Good
Germination

Healthy
Plants

BIO FERTILIZERS

NUTRIMAX-K

POTASH MOBILIZING BACTERIA

Contains :

NutriMax K is a Bio-Fertilizer. It contains Potash mobilizing Bacteria. These Bacteria mobilizes and convert the fixed and insoluble potash into soluble form and make available to the crop.

Crops : It can be used in Cereals, Pulses, Fruits, Spices, Vegetables & Plantation Crops.

Dose per Acre : For Liquid

- **Seed Treatment :** 10ml. of NutriMax-K for 1 kg of seeds.
- **Soil Treatment :** Mix 500 ml. NutriMax-K with 50 kg FYM/Compost/Soil.
- **For Spray :** Mix 250 ml. NutriMax-K with 100 Ltr. of water and spray near the rootzone
- **For Drip Irrigation :** 1 to 1.5 Ltr. NutriMax-K with 200 Ltr. of water.

Dose per Acre : For Powder

- **Seed Treatment :** 250 gm of NutriMax-K with 10 to 15 kg of seeds.
- **Soil Treatment :** Mix 4 kg of NutriMax-K with 50 kg of SYM / Compost / Soil



NUTRIMAX-ZINC

ZINC MOBILIZING/SOLUBILIZING BACTERIA

Contains :

NutriMax-Zinc is a Bio-Fertilizer. It contains Zinc solubilizing / mobilizing Bacteria. These Bacteria solubilize / mobilize the fixed and insoluble zinc into soluble form and make available to the crop.

Crops : It can be used in Cereals, Pulses, Fruits, Spices, Vegetables & Plantation Crops.

Dose per Acre : For Liquid

- **Seed Treatment :** 10ml. of NutriMax-Zinc with 1 kg of seeds.
- **Soil Treatment :** Mix 400 ml. NutriMax-Zinc with 50 kg FYM/Compost/Soil.
- **For Spray :** Mix 250 ml. NutriMax-Zinc with 100 Ltr. of water and spray near the rootzone
- **For Drip Irrigation :** 1 to 1.5 Ltr. NutriMax-Zinc with 200 Ltr. of water.

Dose per Acre : For Powder

- **Seed Treatment :** 250 gm of NutriMax-Zinc with 10 to 15 kg of seeds.
- **Soil Treatment :** Mix 4 kg of NutriMax-Zinc with 50 kg FYM/Compost/Soil.



NUTRIMAX-P

PHOSPHORUS SOLUBILIZING BACTERIA

Contains :

NutriMax P is a Bio-Fertilizer. It contains Phosphorus solubilizing Bacteria. These Bacteria solubilize the fixed and insoluble phosphorus into soluble form and make it available to the crop.

Crops : It can be used in Cereals, Pulses, Fruits, Spices, Vegetables & Plantation Crops.

Dose per Acre : For Liquid

- **Seed Treatment :** 10ml. of NutriMax-P with 1 kg of seeds.
- **Soil Treatment :** Mix 400 ml. NutriMax-P with 50 kg FYM/Compost/Soil.
- **For Spray :** Mix 250 ml. NutriMax-P with 100 Ltr. of water and spray near the rootzone
- **For Drip Irrigation :** 1 to 1.5 Ltr. NutriMax-P with 200 Ltr. of water.

Dose per Acre : For Powder

- **Seed Treatment :** 250 gm of NutriMax-P with 10 to 15 kg of seeds.
- **Soil Treatment :** Mix 4 kg of NutriMax-P with 50 kg FYM/Compost/Soil.



NUTRIMAX-NPK

NPK MOBILIZING/SOLUBILIZING BACTERIA

Contains :

NutriMax-NPK is a Bio-Fertilizer. It consists culture of a nitrogen fixing (*Azotobacter chroococcum*), P-solubilizing (*Pseudomonas striata*) and K-solubilizing (*Bacillus sp.*) bacteria. These Bacteria solubilize / mobilize the fixed and insoluble NPK into soluble form and make available to the crop.

Crops : It can be used in crops like Cereals, Millets, Pulses, Vegetables, fiber and oil producing commercial crops.

Dose per Acre : For Liquid

- **Seed Treatment :** 100ml. of NutriMax-NPK with 1 kg of seeds.
- **For seedling application :** Prepare a suspension of inoculant by mixing 200ml. of inoculant with 1.5 Ltr. of water. Dip the roots of the seedlings in the suspension for 5-10 minutes and then the seedling can be transplanted.
- **For orchard trees :** In case of drip irrigation, adjust the volume of the inoculant based on the number of trees to be inoculated. The inoculant used per tree is 10 ml.
- **For Flood Irrigation :** 500 ml. NutriMax-NPK with 200 Ltr. of water.

Dose per Acre : For Powder

- **Seed Treatment :** 250 gm of NutriMax-NPK for 10 to 15 kg of seeds.
- **Soil Treatment :** Mix 4-8 kg of NutriMax-NPK with 50 kg FYM/Compost/Soil.



ORGANIC FERTILIZERS

NANOMAX-NPK

Contains :

Multiple Organic acids (proteino-lacto-gluconates) based chelated major nutrients (N-P2O5-K2O) (min.4-4-4%) along with amino acids @ 6.00%(min), Organic Carbon @ 10.00% & formulated with Organic micro nutrients / trace elements – vitamins and probiotic. Hence is a complete nutritional fertilizer for all crops.

Crops : All Crops.

Dose per Acre :

- A. **Foliar Application :** 3-4 ml. /Lit. of water.
- B. **Drip Application :** 0.25 – 0.50 ml. /Lit. of water.
- C. **Fertigation :** 1.00 to 1.50 ml. /Lit. of water.
- D. **Granule Application :** 10 Kg. (fertilizer dose depends upon crops & soil fertility)



NANOMAX- CAL

Contains :

Multiple Organic acids (proteino-lacto-gluconates) based chelated Calcium (min.1.50%), Magnesium(min.0.50%), Boron(2.00%) & all macro & micro nutrients (Zinc, Manganese, Ferrous, Copper, Cobalt, Molybdenum etc @ min 12.00%) along with amino acids @ 6.00%(min.), Organic Carbon @ 10.00% & formulated with Organic micro nutrients /trace elements-vitamins and pro-biotic-as complete nutritional fertilizers for all plants/crops.

Crops : All Crops.

Dose per Acre :

- A. **Foliar Application :** 3-4 ml. / Lit. of water. (fertilizer dose depends upon crops & soil fertility)
- B. **Drip Application :** 0.25 – 0.50 ml. / liter of water.
- C. **Fertigation :** 1.00 to 1.50 ml. / liter of water.



NANOMAX-ZINC

Contains :

Multiple Organic acids (proteino-lacto-gluconates) based chelated Zinc - 6% along with amino acids – 6%(min), Organic Carbon – 10% & formulated with Organic Micro Nutrients / trace elements – vitamins and probiotic. Hence is a complete nutritional fertilizer for all crops.

Crops : All Crops.

Dose per Acre :

- A. **Foliar Application :** 3-4 ml. / liter of water.
- B. **Drip Application :** 0.25 – 0.50 ml. /Lit. of water.
- C. **Fertigation :** 1.00 to 1.50 ml. / Lit. of water.
- D. **Granule Application:** 4 Kg. (fertilizer dose depends upon crops & soil fertility)



NANOMAX - POTASH

Contains :

Multiple Organic acids (proteino-lacto-gluconates) based chelated Potash (K2O - 7%, K- 6%) along with amino acids – 6%(min), Organic Carbon – 10% & formulated with Organic Micro Nutrients / trace elements – vitamins and probiotic. Hence is a complete nutritional fertilizer for all crops.

Crops : All Crops.

Dose per Acre :

- A. **Foliar Application :** 3-4 ml. / Lit. of water.
- B. **Drip Application :** 0.25 – 0.50 ml. /Lit. of water.
- C. **Fertigation :** 1.00 to 1.50 ml. / Lit. of water.
- D. **Granule Application :** 10 Kg. (fertilizer dose depends upon crops & soil fertility)



ORGANIC FERTILIZERS

FULL DOSE

AN IMPORTED GREEN TECHNOLOGY PRODUCT

Product Information :

It contains 25% moisture, 14% Organic carbon and > 3% of each N, P₂O₅, K₂O nutrients. It increases yield significantly, stops flower drop and fruit drop, improves quality of crops, enhances protein synthesis, increases tolerance against diseases and climatic stress.

Benefits :

- Enhances Photosynthesis Activity.
- Full Dose increases tillers in plant.
- Full Dose works for a longer period.
- Full Dose controls dropping of Flower and Fruits in the plant.
- Full Dose increases quality and quantity of crop.



Dose :

1.5 - 2 Kg per Acre as Top Dressing



OTHER FERTILIZERS



SULVET-90

SULPHUR 90% WDG

4th Major Plant Nutrient along with NPK

Benefits :

- Overcome Sulphur deficiency & Improves Soil Health.
- Improves Quality, Size of grains & Enhances keeping quality of the harvest.
- Improves yield across crops & ensures Better returns for the farmers.
- Suitable for fertigation.

Dose per Acre : 3 to 5 kg. (Soil Application)

ZINC EDTA

ZINC EDTA CHELATED 12%

Benefits :

- It helps in growth and development of plant.
- Due to solubility in water it provides complete nutrient elements to the plant.
- It helps the plant in flowering and fruiting on time.

Crops : Paddy, Sugarcane, Potato, Wheat, Cotton, Tea, Coffee, Vegetables, Fruits, Pulses etc.

Dose per Acre : 200 - 250 gm. / acre (spray application in 200 Ltr. of water)



BIO PESTICIDES

ECOMAN

Pseudomonas Fluorescens

Product Information :

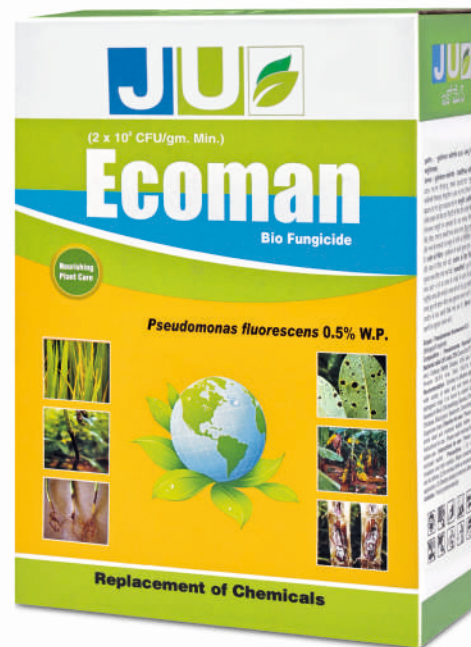
Biological Fungicide : Ecoman contains *Pseudomonas* which is found to suppress the soil born diseases. *Pseudomonas* also helps in uptake of nutrients and also produce antibiotic which help plants for disease resistance and inhibit the growth of pathogens.

Benefits :

it is a Biological Fungicides which controls and suppress the growth of disease causing pathogens as well as support in the better growth of plant by producing growth promoting substances.

Mode of Action :

- Ecoman produces antibiotics which inhibit the growth of Pathogen.
- Siderophores chelate the iron in the soil and make it difficult for the pathogen to grow.
- It act as a shield on the host surface and thus prevent penetration.



MAJOR DISEASE



Rot



Fruit Rot



Wilt



Damping-off



Canker Diseases



Rice Bacterial Leaf Blight

Dose :

Seed Dressing

10 gm/ Kg Seed
(Dry in shade for 30 min.)

Root Dipping

10 gm/ Lt. Water
(Dip for 30 min.)

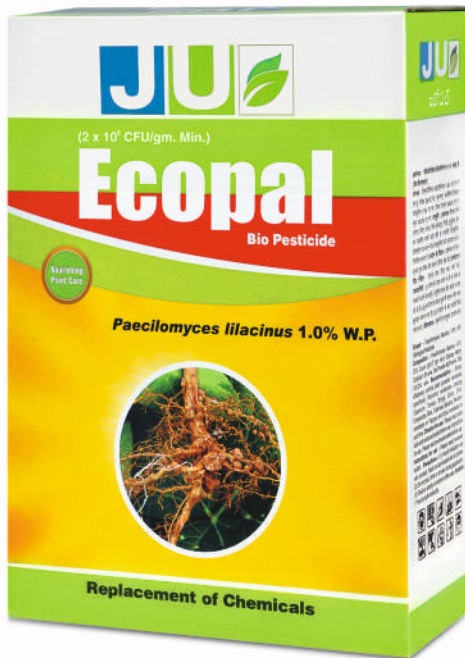
Soil Application

1 Kg/Acre
(Broadcasting using FYM/Soil)

Spray

5 gm/ Lt of Water
(Mix well and Spray in field)

BIO PESTICIDES



ECOPAL

Paecilomyces Lilacinus

Product Information :

Biological Nematicide : Ecopal contains *Paecilomyces Lilacinus* which is effective against Nematodes of all major crops. Ecopal controls all stages of Nematodes i.e. Egg, Juveniles, and Adults by entering into body & by feeding on its body contents.

Benefits :

Being a Biological product it is very safe to Human, Plants, Soil and Environment. It controls a wide range of nematode which is very useful for farmers.

Mode of Action :

The fungus *Paecilomyces Lilacinus* act as a parasite on the nematode's Egg, Juveniles and Adults. Spores of fungus grows and germinate on the surface of nematodes and penetrate the cuticle of nematodes and feeds body contents and it eliminates the nematodes from field.

MAJOR CROPS



MAJOR NAMATODES



Dose :

Seed Dressing

10 gm/ Kg Seed
(Dry in shade for 30 min.)

Root Dipping

10 gm/ Lt. Water
(Dip for 30 min.)

Soil Application

1 Kg/Acre
(Broadcasting using FYM/Soil)

Spray

5 gm/ Lt of Water
(Mix well and Spray in field)

BIO PESTICIDES

ECORIA

Beauveria Bassiana

Product Information :

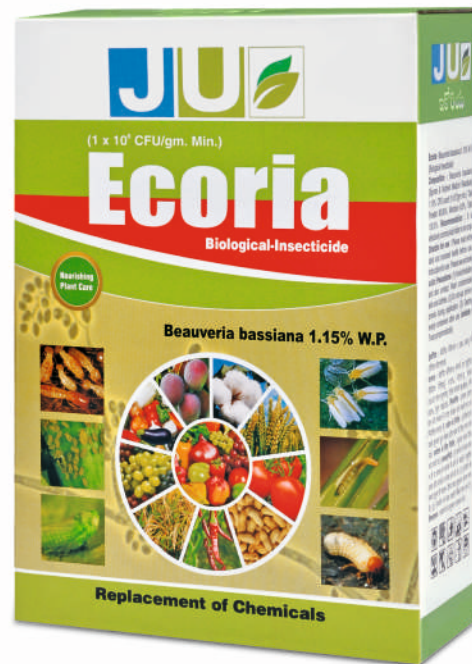
Biological Insecticide : Ecoria contains the fungus *Beauveria Bassiana* which is very effective for the control of insects at different stages of life cycle including Eggs, Larvae, Pupae, Grubs, Nymphs, Adults.

Benefits :

Being a Biological products Ecoria do not have any residue on Plant, Soil and the same time gives very effective and active response against major insects.

Mode of Action :

Beauveria Bassiana cause a disease in insects named "WHITE MUSCARDINE". The fungus acts as parasite on various insects. When spores of Ecoria comes into contact of insects body, they germinate & penetrate the cuticle. After penetration fungus grows inside insect body and kills the insects within matter of days. After penetration fungus grows inside insect body and kills the insects within matter of days.



MAJOR INSECTS



Grasshopper



White Grubs



White Fly



Jassid



Boll Worms



Termites

Dose :

Seed Dressing

10 gm/ Kg Seed
(Dry in shade for 30 min.)

Root Dipping

10 gm/ Lt. Water
(Dip for 30 min.)

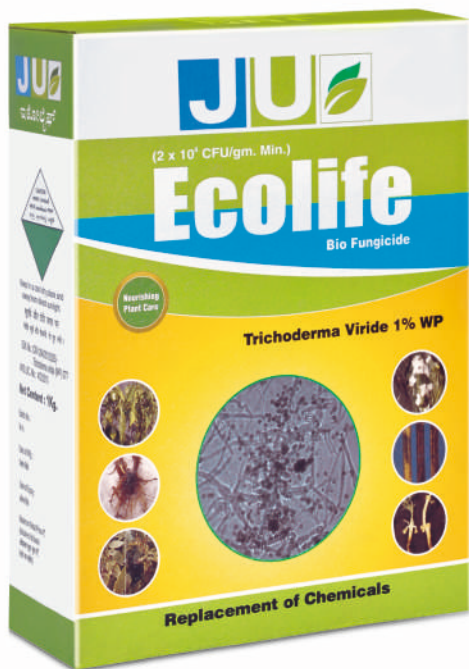
Soil Application

1 Kg/Acre
(Broadcasting using FYM/Soil)

Spray

5 gm/ Lt of Water
(Mix well and Spray in field)

BIO PESTICIDES



ECOLIFE

Trichoderma Viride

Product Information :

Biological Fungicide : Ecolife contains *Trichoderma Viride* and it is a natural Bio-Fungicide and very effectively controls diseases carrying pathogens in different crops.

Benefits :

It is a natural bio-fungicide highly effective for controls of a wide range of soil born crop diseases caused by *Rhizoctonia*, *Fusarium* etc.

Mode of Action :

The hyphae of *Trichoderma* coils around the Pathogen and Penetrates the cell wall of pathogen and damage them as well as suppress their growth and finally eliminate them from the field.

MAJOR DISEASE



Powdery Mildew



Pod Rot



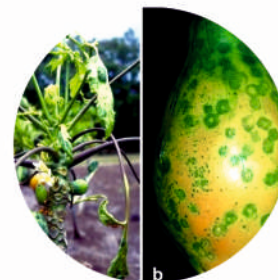
Wilt In Cotton



Charcoal Rot in Peanut



Damping Off



Ring Spot

Dose :

Seed Dressing

10 gm/ Kg Seed
(Dry in shade for 30 min.)

Root Dipping

10 gm/ Lt. Water
(Dip for 30 min.)

Soil Application

1 Kg/Acre
(Broadcasting using FYM/Soil)

Spray

5 gm/ Lt of Water
(Mix well and Spray in field)

BIO PESTICIDES

ROOTPRO

ORGANIC MANURE

Benefits :

ROOTPRO-3G controls soil borne plant pathogens & tough nematodes like root knot nematodes, cyst nematodes, banana burrowing nematodes, citrus nematodes, etc. It also control soil insects like termites and root grubs. It also plays a role of plant growth promoter. Thus, **ROOTPRO-3G** is a one of it's kind and unique product which offers multiple role in crop production and protection.

Crop : All Crops

Dose per Acre : 5 Kg.



VEER

PLANT IMMUNIZER

Magical Medicinal Extract Product

Benefits : A Protective Bactericide, Virucide and Fungicide, Immunity Enhancer against various diseases, Protects from various soil borne diseases, Protection from Jassids, Aphids, White fly and other sucking pests. Bio-degradable product, Safe to environment, Non-poisonous for humans.

Crops : All Crops

Doses per Acre : 30-40 gms. per 15 Lit. water or 400-800gms.

ECO-SHAKTI

BIO-INSECTICIDE

Product Information :

Eco-Shakti is a Biological Insecticide which is effective against a wide range of pest's such as sucking insects, mites, caterpillars etc. The water soluble nature makes it more versatile and easy to apply as, foliar, Soil drench and also drip irrigation.

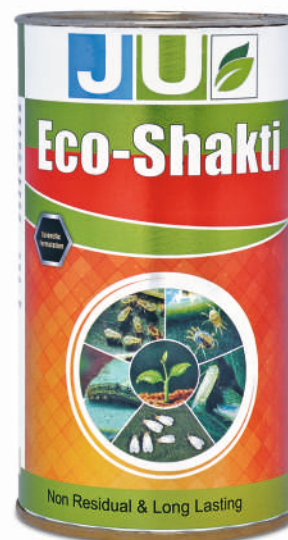
Benefits : As a Biological Product Eco-Shakti does not leave any harmful effect on soil also the produce is residue free.

Mode of Action :

- Eco-Shakti works against the resistance power of insect
- Eco-Shakti breaks the resistance of the insects against insecticides
- Apart from breaking the resistance it also kills the insects

Dose : Spray : 100 gm / Acre | **Soil Application :** 1 gm / Ltr. of water

**Do not
Mix with
Chemical
Fungicides**



MAJOR INSECTS COVERED



Thrips



Mealy Bugs



Aphids



White Fly



Mites



Caterpillars

BIO PESTICIDES



**Do not
Mix with
Chemical
bactericide**

ECO-RAKSHA

BIO-FUNGICIDE

Product Information :

It protects all the crops against a wide range of foliar, seed & soil born fungal and bacterial plant pathogens. It protects plants from Wilt, Rot, Damping Off, Root Rot, Die Back, Blast, Blight, Mildew, Canker, BLB etc.

Benefits :

- Being a Biological product Eco-Raksha does not have any residue on plant and soil.
- Eco-Raksha increases the immunity of plant by which we get healthier Produce.

Mode of Action :

Eco-Raksha is derived from Herbal Extract and it acts as Activator of SAR [Systemic Acquired Resistance]. It helps the crop and plants to increase resistance power and by this plants can fight against a wide range of Fungal & Bacterial plant pathogen.

MAJOR DISEASE



Canker



Stem Rot



Blight



Blast



Mildew



BLB

Dose :

Foliar Spray : 100 gm/Acre (Do not mix with Chemical Bactericide)

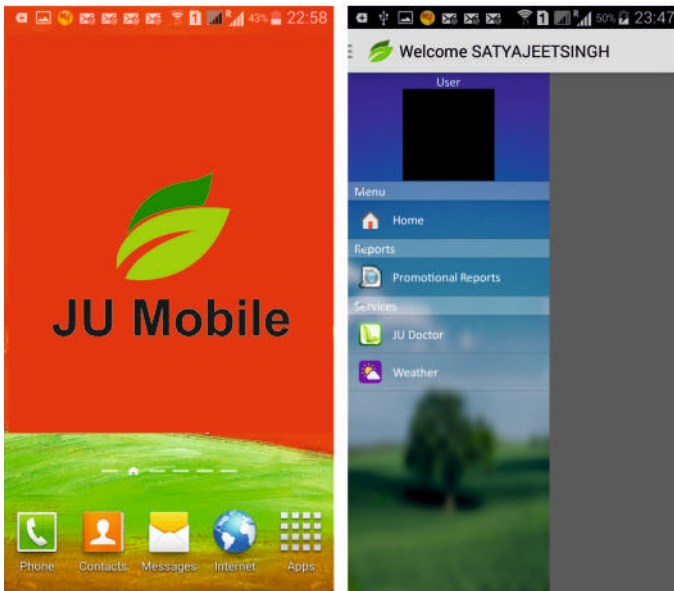
Soil Drench : 1 gm/Lt of water and mix it with FYM and broadcast in field.

JU MOBILE APP



JU is the First Indian Company to Launch Mobile App. for Solution to Farmer's field problems in a single window- To Install our JU App. in your android Mobile Phone, Please go to Google Play Store App. & Click to Download JU Agri

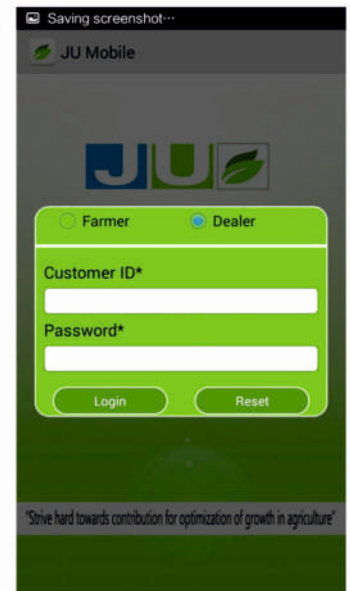
FARMER & DEALER : HOW TO DOWNLOAD



FARMER



DEALER

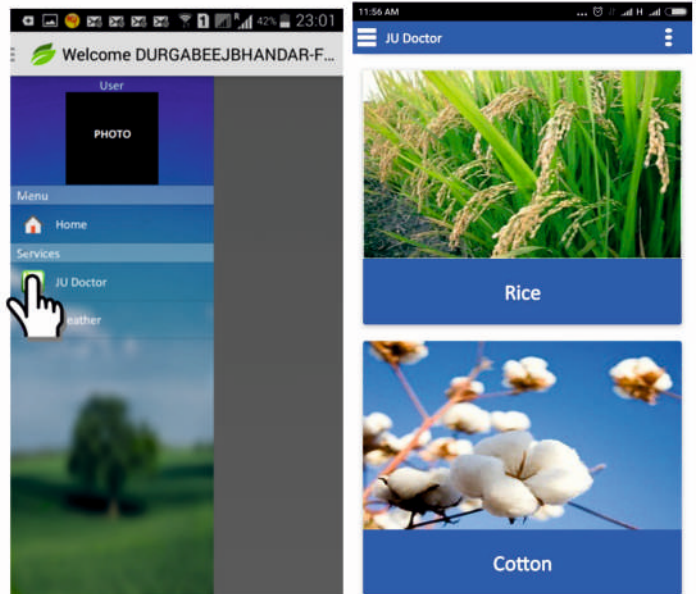


LEDGER DETAILS

Welcome DURGABEEJBHANDAR-FATEHABAD

Outstanding		Products Sales		Ledger	
Date	Invoice No	Cheque No	Debit	Credit	Balance
31-Mar-2014	Opening Balance		94,116.00		94,116.00
29-Apr-2014	DB/BRC/HSR/1415/0015	796049		50,000.00	44,116.00
14-May-2014	DB/BRC/HSR/1415/0035	834003		44,116.00	
30-Jun-2014	DB/BRC/HSR/1415/0119	RTGS		50,000.00	2,82,808.00
31-Jul-2014	DB/BRC/HSR/1415/0174	RTGS		50,000.00	3,81,596.00
31-Aug-2014	DB/BRC/HSR/1415/0232	834043		40,000.00	5,21,947.00

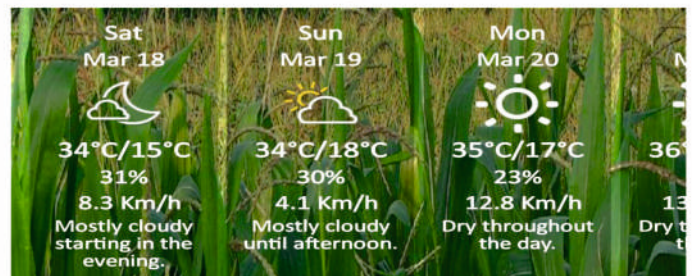
CROP PROBLEMS & SOLUTIONS



MANAGEMENT : PROMOTIONAL REPORTS

Promotional Reports

Name	Farmer Meet	New Demo S	Publicity Var	Farmer Indiv	Open I
J.P. SAHOO - (RM)	14	61		5	101
YATINDER KR. GAUTAM - (RM)	387	353		26	462
UTTAM D. PAWAR - (RM)	60	253			311
KIRAN L. GABHALE - (RM)	82	98			662
JITENDER CHAUHAN - (RM)	228	74		38	710
CHARANJEET UPVEJA - (RM)	25	47		44	62
PALWINDER SINGH - (RM)	186	76		13	334
PRADEEP KR. CHAUDHARY	137	149		137	330





The Jhaver Group



Crop solutions to increase agricultural productivity without impacting natural resources like soil, water & environment.



Leading manufacturer of high value synthetic pyrethroids, pesticide intermediates



Innovative offshore software services company delivering a wide variety of application development and support



Tablets (India) Limited

अद्य मे विद्यते भेषजः

Leading manufacturer of small & large volume pharmaceutical formulations



Southern Group Industries

Offering a wide range of ballistic protective vests for various protection level



Zip Industries Ltd.

South Asia's largest zipper manufacturer with the largest variety of Zip fasteners for all applications



Sinto Bharat Manufacturing Private Limited

Sinto Bharat Manufacturing Private Limited is a joint venture between Sintokogio Limited, Japan and Tablets India limited



TIL Healthcare is the international pharmaceutical arm of the Jhaver Group of companies. It has been recognized by the Government of India with "International Business Excellence Award"



Head Office : 906, Vishwadeep Tower, District Centre, Janak Puri, New Delhi-110058
Corporate Office : Jhaver Centre, 72, Marshalls Road, Chennai - 600008
Email : customercare@juagrisciences.com | Website : www.juagrisciences.com
Customer Care No. : 011-46848471