OUR MISSION
Cropnosys India’s constant strive for a better control over the product and supply chain has steered us to be a vertically and backwardly integrated company. Our expertise ranges from manufacturing high purity technical grade material, formulating effective end-use product, to ultimately reaching the last mile farmer through our passionate and innovative marketing and distribution efforts.

OUR PRESENCE
We believe in investing in data and registrations to increase our presence across India and around the globe. From our head office in Bengaluru and factory in Vapi, we have reached out to several markets across continents including Europe, Australia, Russia, North America and South America. We have ongoing development in niche products in Middle East and Africa.

OUR FACILITIES
We have a state of the art multi-purpose plant in Vapi, which comprises of stainless steel and glass line reactors from 100L to 13,000L. The plant can undertake multi-step synthesis, and has an excellent facility for fractional distillation. We have an R&D Lab at the same location with over 8 different AI’s in the pipeline for commercialization by 2020. New plant in Central India launched in 2019 for Mycorrhiza, Humic and Amino Acids.
OUR CURRENT PRODUCT PORTFOLIO (TGAIS)

HERBICIDES
- Flufenacet Technical
- Dicamba Technical
- Bispyribac Sodium Technical
- Fluridone Technical
- Metamitron Technical

INSECTICIDES
- Fonicamid Technical

INTERMEDIATES
- 3 Phenoxy Benzaldehyde
- Meta Phenoxy Benzaldehyde Cyanohydrin
- (S)-Meta Phenoxy Benzaldehyde Cyanohydrin
- 2,3-Dichloro-5-Trifluoromethyl Pyridine
- 2-Amino-3-Chloro-5-Trifluoromethyl Pyridine
- N-(4-Fluorophenyl)-2-Hydroxy-N-Isopropyl Acetamide
- 4-(Trifluoromethyl) nicotinic acid

OUR CURRENT FORMULATIONS (FOR EXPORT)

HERBICIDES
- Bispyribac Sodium 10% SC
- Bispyribac Sodium 40% SC
- Bispyribac Sodium 80% SP
- Dicamba 48% SL
- Dicamba 60% & Nicosulfuron 15% WG
- Dicamba 70% WG
- Flufenacet 50% SC
- Flufenacet 40% & Diflufenican 10% SC
- Flufenacet 40% & Diflufenican 20% SC
- Metamitron 70% SC
- Metamitron 70% WG

FUNGICIDES
- Azoxystrobin 25% SC
- Cyazofamid 16% SC
- Cyazofamid 40% SC
- Dithianon 70% WG
- Fluazinam 50% SC
- Prothioconazole 25% EC
- Prothioconazole 12.5% & Tebuconazole 12.5% EC
- Tebuconazole 25% EW
- Thifluzamide 24% SC

INSECTICIDES
- Fonicamid 10% WG
- Fonicamid 50% WG
JT Agro is a fast-growing, off-patent, crop protection company providing generic products, where we take a simple and flexible approach to fulfill the important steps in meeting the world’s future food challenges. We invest in a portfolio of registered products starting from technical synthesis, formulation development to regulatory compliance. Moreover, we continue to invest in R&D to create new solutions, as we strongly believe that crop science and progress will together lead us to harmony.

Our subsidiary company, cropthetics, is responsible on focusing to bring to market, in quick time, the newer generics which have come off-patent. This ensures the farmer access to less costly generic products which are of the same quality, which in-turn reduces their crop investment!
INDIA PLAN
Cropnosys India will be entering the domestic market in India.

WHAT DOES Cropthetics BRING?
✓ All the international Brands registered by Cropthetics will be marketed by Cropnosys India.
✓ Technical know-how of formulations matches European standards.
✓ Expertise to promote and market products.
✓ World class packaging and know-how of emulsifiers and solvents.
✓ New products in future - WSF, Micro-nutrients etc

OUR INDIA SPECIFIC STRATEGY
✓ Go where the growth is!
✓ Build brands with support of Cropthetics
✓ Focus on select market segments
  • Rice, Fruit & Veg, Wheat, Sugarcane, Peanuts and Plantations.
✓ Aggressively build national presence in Distribution Channel by 2020.
✓ Invest in Brands and Market Development
  • Build Equity and Premiums for our product range
✓ Position Cropnosys India as an “Employer of Choice”
  • Exciting opportunities and growth
  • Invest in our People AND Nurture Talent
CROP PROTECTION

INSECTICIDES
Shelby™
Hector™
Chivas FS™
Choker™
Zumba™
Hit-Master™

HERBICIDES
Basco™

FUNGICIDES
Neymar™
Pablo™
Mahivay™
Angola™

NATURALS
Cropnova™
SHELBY™ provides immediate crop protection through permanent feeding inhibition of insects. It binds to the neuronal receptors, which act on the nervous system creating a nervous inhibition of feeding capability in the insects. This action also prevents the aphid transmitting virus material into the plant.

First symptoms are visible after 15 minutes. Insects withdraw their stylet and stop feeding within 1 hour. Aphids do not feed again but remain on the plant leaf for several days and die by way of starvation, since SHELBY™ is characterized by its upward and downward translocation.

<table>
<thead>
<tr>
<th>CROPS</th>
<th>INSECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paddy</td>
<td>Brown Plant Hopper (BPH), Green Leaf Hopper (GLH)</td>
</tr>
</tbody>
</table>
HECTOR™

HECTOR™ maintains control of a range of larval insects by contact activity with wet residues, but predominantly by ingestion activity. It acts directly with the larvae but exterminates them when still inside the egg, thus increasing speed of activity and residual control.

<table>
<thead>
<tr>
<th>CROPS</th>
<th>INSECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cotton</td>
<td>Boil Worms</td>
</tr>
<tr>
<td>Okra</td>
<td>Fruit &amp; Shoot Borer</td>
</tr>
<tr>
<td>Cabbage</td>
<td>DBM</td>
</tr>
<tr>
<td>Chilli</td>
<td>Fruit Borer, Thrips &amp; Mites</td>
</tr>
<tr>
<td>Brinjal</td>
<td>Fruit &amp; Shoot Borer</td>
</tr>
<tr>
<td>Red Gram</td>
<td>Pod Borer</td>
</tr>
<tr>
<td>Chickpea</td>
<td>Pod Borer</td>
</tr>
<tr>
<td>Grapes</td>
<td>Thrips</td>
</tr>
<tr>
<td>Tea</td>
<td>Tea Looper</td>
</tr>
</tbody>
</table>
CHIVAS FS™ is a new generation Neonicotinamide and an unique systemic insecticide. It provides excellent, fast-acting and long-lasting elimination of a broad range of foliar and soil pests and offers effective protection for the major crops.

CHIVAS FS™ is a unique formulation. The water based flowable suspension are more environment friendly than a powder or solution, having good retention on seed and soil.

<table>
<thead>
<tr>
<th>CROPS</th>
<th>INSECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cotton</td>
<td>Aphids, Jassid, Whiteflies</td>
</tr>
<tr>
<td>Sorghum</td>
<td>Shoot-fly</td>
</tr>
<tr>
<td>Okra</td>
<td>Jassid</td>
</tr>
<tr>
<td>Maize</td>
<td>Shoot-fly</td>
</tr>
<tr>
<td>Wheat</td>
<td>Termites</td>
</tr>
<tr>
<td>Rice</td>
<td>Thrips, Green Leaf Hopper (GLH), Whorl Maggot</td>
</tr>
<tr>
<td>Sunflower</td>
<td>Jassid, Thrips</td>
</tr>
<tr>
<td>Chilli</td>
<td>Thrips</td>
</tr>
<tr>
<td>Soybean</td>
<td>Stem-fly</td>
</tr>
</tbody>
</table>
CHOKER™ is an innovative insecticide and termiticide for powerful, immediate and longer residual period of control of target pests.

CHOKER™ does not have ‘cyano-group’ at alpha position; hence it does not cause skin irritation to end users.

**ACTIVE INGREDIENT**
- Bifenthrin 10%

**FORMULATION**
- Emulsifiable Concentrate (EC)

**CROPS**
- Rice
- Cotton
- Vegetables
- Sugarcane
- Wheat & Barley
- Groundnut
- Tea

**PACKAGING**
- 1 LT
- 500 ml
- 250 ml

**CROPS** | **INSECTS**
---|---
Rice | Stem borer, Leaf Folder, GLH
Cotton | Spotted boll worm, Pink boll worm, Whitefly
Vegetables | Whitefly, Shoot & Fruit borer, Jassid
Sugarcane | Termite
Wheat & Barley | Termite
Groundnut | Termite
Tea | Mites, Termite, Mosquito bug
ZUMBA™ is a non-systemic, photostable, third generation pyrethroid insecticide with contact and stomach action and repellent properties giving rapid knockdown and long residual activity.

<table>
<thead>
<tr>
<th>CROPS</th>
<th>INSECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paddy</td>
<td>Stem borer, Leaf Folder</td>
</tr>
<tr>
<td>Cotton</td>
<td>Bollworms</td>
</tr>
<tr>
<td>Brinjal</td>
<td>Shoot &amp; Fruit borer</td>
</tr>
<tr>
<td>Okra</td>
<td>Fruit borer</td>
</tr>
<tr>
<td>Tomato</td>
<td>Fruit borer</td>
</tr>
<tr>
<td>Grapes</td>
<td>Thrips and Flea beetles</td>
</tr>
<tr>
<td>Chilli</td>
<td>Thrips and pod borer</td>
</tr>
</tbody>
</table>
HIT-MASTER™ is a systemic and ingestion/contact insecticide, used to control chewing and sucking insect pests. It has longer persistence with excellent control and has shown demonstrable plant growth enhancement effect which will lead to higher yield.

The dual plant growth enhancement leads to better root grown, greener plants and better yield.

**ACTIVE INGREDIENT**
Imidacloprid 40% & Fipronil 40%

**FORMULATION**
Water Dispersible Granules (WG)

**CROPS**
Sugarcane

**PACKAGING**
250 gm
100 gm

**CROPS**  |  **INSECTS**
---|---
Sugarcane | White grubs
**BASCO™**

BASCO™ is a broad spectrum post emergent herbicide - it effectively controls grasses, sedges and broad leaf weeds infesting rice crop both in nursery and main field.

BASCO™ is a novel herbicide with low dosage to attain highly satisfactory and consistent results. It is compatible with other plant protection chemicals including carbamates and organophosphate insecticides without any adverse effect on rice.

**ACTIVE INGREDIENT**
Bispyribac Sodium 10%

**FORMULATION**
Suspension Concentrate (SC)

**CROPS**
Rice

**PACKAGING**
- 1 LT
- 500 ml
- 250 ml
- 100 ml
- 50 ml

**CROPS**
**WEEDS**

<table>
<thead>
<tr>
<th>CROPS</th>
<th>WEEDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rice</td>
<td>Broad-leaf, Major grasses, Sedges</td>
</tr>
</tbody>
</table>

**ACTIVE INGREDIENT MANUFACTURED BY CROPNOSYS INDIA**
NEYMAR™ belongs to the Carboxinilide / Carboxamide group. It is effective both as a preventive and a curative fungicide.

NEYMAR™ has a unique mode of action for the control of sheath blight of paddy.

<table>
<thead>
<tr>
<th>CROPS</th>
<th>DISEASES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paddy</td>
<td>Sheath Blight</td>
</tr>
</tbody>
</table>

ACTIVE INGREDIENT
Thifluzamide 24%

FORMULATION
Suspension Concentrate (SC)

CROPS
Paddy

PACKAGING
1 LT
700 ml
300 ml
150 ml
PABLO™ is a broad spectrum fungicide for the control of many fungal pathogens and diseases. It has a very good preventive and curative properties which provides flexibility & broad window of application.

PABLO™ has a dual mode of action, hence it works at multiple stage of fungal development. It impacts positively on the physiological activity of the applied crop by improving the yield & quality of the produce thus fetching better revenue for the grower.

<table>
<thead>
<tr>
<th>CROPS</th>
<th>DISEASES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rice</td>
<td>Sheath blight</td>
</tr>
<tr>
<td>Chilli</td>
<td>Fruit rot, Powdery mildew, Dieback</td>
</tr>
<tr>
<td>Onion</td>
<td>Purple blotch</td>
</tr>
</tbody>
</table>
**MAHIVAY™**

MAHIVAY™ is a very effective, protective and curative fungicide. It successfully controls Leaf Spot and Rust disease of Groundnut and Blast disease of paddy crop.

<table>
<thead>
<tr>
<th>CROPS</th>
<th>DISEASES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paddy</td>
<td>Sheath Blight, Brown Spot, Blast, Grain Discoloration</td>
</tr>
<tr>
<td>Groundnut</td>
<td>Rust &amp; Leaf Spot</td>
</tr>
</tbody>
</table>
**ANGOLA™**

ANGOLA™ is a novel combination; fungicide with indigenous technology.

The application results in phyto-tonic effect in crops which leads to better yield and quality of the produce.

<table>
<thead>
<tr>
<th>CROPS</th>
<th>DISEASES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chilli</td>
<td>Pawdery Mildew, Fruit Rot</td>
</tr>
<tr>
<td>Soybean</td>
<td>Leaf Spot, Pod Blight</td>
</tr>
</tbody>
</table>

### ACTIVE INGREDIENT
Tebuconazole 10% & Sulphur 65%

### FORMULATION
Water Dispersible Granules (WG)

### CROPS
- Chilli
- Soybean

### PACKAGING
- 1 kg
- 500 gm
- 250 gm
CROPNOVA™

The extracts in CROPNOVA™ produced by the microbe alters the ion permeability causing hyper-polarization leading to death of the insect. Among all the sucking pests it was observed to impact the thrips population the most, and to some extent the mites and other sucking pest population.

<table>
<thead>
<tr>
<th>CROPS</th>
<th>INSECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>All crop varieties</td>
<td>Early instars (1st and 2nd) of thrips, Spider mites, Tomato rust mites, Broad mites, Tomato pinworms, Other sucking pests</td>
</tr>
</tbody>
</table>

**ACTIVE INGREDIENT**
Streptomyces rochei

**FORMULATION**
Liquid and powder form

**CROPS**
All crop varieties

**PACKAGING**
1 LT
500 ml
250 ml
100 ml

www.cropnosysindia.com
ACTIVE INGREDIENT
Zinc Oxide 39.5%

FORMULATION
Suspension Concentrate (SC)

FUNCTION
Micronutrient

PACKAGING
1 LT
500 ml
250 ml

ZINCISTAN 1000™ is a highly concentrated flowable zinc formulation, meaning that application rates are lower. It is designed for rapid uptake and long term feeding power, so fewer applications are required.

ZINCISTAN 1000™ is made from pharmaceutical grade raw materials and is free from impurities. Co-formulants such as wetting, sticking, dispersion and stabilising agents; ensures efficient, safe and easy use.

ZINCISTAN 1000™ can be co-applied with many agrochemicals.
NUTRISTAN™ is applied during flowering and these amino acids stimulate internal chemical pathways which promote fruit set, resulting in increased fruit yields.

A combined NUTRISTAN™ foliar programme gives a unique package which corrects calcium deficiency, improves fruit set, increases crop yield and helps improve firmness, storability, colour and finish in a wide range of fruits and vegetables.

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrogen</td>
<td>N</td>
</tr>
<tr>
<td>Calcium Oxide</td>
<td>CaO</td>
</tr>
<tr>
<td>Magnesium Oxide</td>
<td>MgO</td>
</tr>
<tr>
<td>Manganese</td>
<td>Mn</td>
</tr>
<tr>
<td>Iron</td>
<td>Fe</td>
</tr>
<tr>
<td>Boron</td>
<td>B</td>
</tr>
<tr>
<td>Copper</td>
<td>Cu</td>
</tr>
<tr>
<td>Zinc</td>
<td>Zn</td>
</tr>
<tr>
<td>Molybdenum</td>
<td>Mo</td>
</tr>
<tr>
<td>Amino Acids</td>
<td>-</td>
</tr>
</tbody>
</table>
Dr KONE™

First time in India - Sticker, Adjuvant and Penetrator - all in one pack!!

Dr KONE™ is a proprietary silicone surfactant product, extracted from selective strains of naturally occurring microbes.

Dr KONE™ is recommended for use on cereals, pulses, oilseeds, vegetables, fruit crops and horticultural crops - along with any plant protection agent as a tank mix.

Reduces spray water volume by 30%.

FUNCTION
Adjuvant / Spreader

FORMULATION
Liquid Form

CROPS
Cereals
Pulses
Oilseeds
Vegetables
Fruits
Horticultural crops

PACKAGING
1 LT
500 ml
250 ml
100 ml
**ACTIVE INGREDIENT**
Gibberellic Acid 0.1%

**FORMULATION**
Water Soluble Powder (SP)

**FUNCTION**
Plant Growth Regulator

**PACKAGING**
1 LT
500 ml
250 ml

**ZIBU™**

ZIBU™ acts synergistically with plant metabolism and accelerates the growth functions of the plant. It improves the physiological efficiency of the crop by stimulating the hormonal and enzymatic activities and increases the yield and quantity of the crop produce.

ZIBU™ mobilizes reserves in seed to germinating point leading to breaking of seed dormancy and faster germination. It stimulates cell division and elongation that causes internodes to stretch leading to better growth of the plant.

ZIBU™ improves taste and quality of fruits, and enhances their marketability specific to crop. It regulates GA:ABA ratio leading to less flower and fruit drop. ZIBU™ also increases stem length in flowers grown for export!
ACTIVE INGREDIENT
Seaweed Concentrate

FUNCTION
Stimulant and Micronutrient

CROPS
All crop varieties

PACKAGING
250 gm
100 gm

CONGO™

Seaweed concentrate extract with added bio-stimulants and micronutrients.

CONGO™ is an eco-friendly bio-fertilizer based on Seaweed extract rich in cytokines, auxins and also blended with Zinc, Boron and Organic Nutrients which gives tremendous booster to crops and gain better yields.

Cytokines aid Seazyme in bolstering plentiful roots which in turn multiplies the flowers and fruits. The amplification of roots further facilitates the ingestion of major secondary and micronutrients from the soil.

Seazyme causes a rise in the amount of microbes in the soil. A multiplication in size, enhancement in colour, taste and shelf-life are other effects that enrich quality.
CONGO BOOST™ is formulated to supply seedlings and more mature plants with essential nutrients. It also includes organic materials derived from a single seaweed variety which has proven beneficial effects upon plants by stimulating root development.

Applications of CONGO BOOST™ will promote greater root biomass and therefore maximize utilization of moisture and nutrients.

<table>
<thead>
<tr>
<th>Element</th>
<th>Form</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrogen</td>
<td>N</td>
<td>13.20%</td>
</tr>
<tr>
<td>Phosphorus Pentoxide</td>
<td>P₂O₅</td>
<td>13.20%</td>
</tr>
<tr>
<td>Potassium Oxide</td>
<td>K₂O</td>
<td>13.20%</td>
</tr>
<tr>
<td>Magnesium Oxide</td>
<td>MgO</td>
<td>1.00%</td>
</tr>
<tr>
<td>Iron</td>
<td>Fe</td>
<td>0.096%</td>
</tr>
<tr>
<td>Zinc</td>
<td>Zn</td>
<td>0.048%</td>
</tr>
<tr>
<td>Copper</td>
<td>Cu</td>
<td>0.048%</td>
</tr>
<tr>
<td>Manganese</td>
<td>Mn</td>
<td>0.048%</td>
</tr>
<tr>
<td>Boron</td>
<td>B</td>
<td>0.019%</td>
</tr>
<tr>
<td>Cobalt</td>
<td>Co</td>
<td>0.0008%</td>
</tr>
<tr>
<td>Molybdenum</td>
<td>Mo</td>
<td>0.0008%</td>
</tr>
<tr>
<td>Seaweed Extract</td>
<td>-</td>
<td>18.40%</td>
</tr>
</tbody>
</table>
ACTIVE INGREDIENT
Calcium 30% & Boron 4%

TIME OF APPLICATION
Pre-flowering Stage

CROPS
All fruit varieties

PACKAGING
1 kg
500 gm
250 gm

BORCAL™ is a synergistic blend of both Calcium and Boron. Both of these are integral components of the cell wall which enhance flowering and fruit setting.

BORCAL™ is also designed to reduce early (premature) fruit drop, whilst giving healthy fruit development, improving fruit quality and its’ shelf life.
ACTIVE INGREDIENT
Nitrogen 10% & Calcium 15% & Boron 3%

TIME OF APPLICATION
Pre-flowering Stage
Fruit setting Stage

CROPS
All fruit varieties

PACKAGING
1 LT
500 ml
250 ml

BORCAL-N™ is a suspensible concentrate of Nitrogen, Calcium and Boron. Calcium and Boron are integral components of the cell wall which enhance flowering and fruit setting; and Nitrogen enhances vegetative growth.

BORCAL-N™ is also designed to reduce early (premature) fruit drop, whilst giving healthy fruit development, improving fruit quality and its’ shelf life.
ACTIVE INGREDIENT
Vesicular Arbuscular Mycorrhiza

FORMULATION
Granule (GR)

CROPS
All crop varieties

PACKAGING
40kg drum
4kg pouch

DILJIT-GR™ is enriched with Mycorrhiza, a bio-component to enhance both plant growth and root development.

In Indian agronomic conditions, 0.8 million of Infective propagules (IP) per hectare is sufficient for good plant growth,

DILJIT-GR™ delivers 0.10-0.12 million propagules per kg, so effectively it can deliver 1.0-1.2 million propagules with a dose rate of:

10kg per ha.

ALSO AVAILABLE IN LIQUID FORM.
ENROOT™ is a natural product in granular form which is used to increase the yield and quality of the produce in paddy, wheat, grains and fruits.

The use of ENROOT™ benefits plants in the following ways:

- Provides required micro-nutrients to the soil.
- Accelerates germination rates and enhances seedling emergence and uniformity.
- Increases root and shoot growth.
- Enhances uptake of soil minerals and organic matter.
- Enhances nutrient absorption and translocation.
- Influences enzyme systems.
- Helps in better flowering and fruit set.
- Enables higher yield and quality produce.
URBAN CARE BUSINESS

INSECTICIDES

Enroach™
Felcy™
Underwood™
Underwood TC™
Viraam™
ENROACH™

The fastest and most effective overall roach bait available in gel form.

No other bait gel works this well against normal and aberrant-feeding cockroaches. Same day results of reduced population.

Remains effective up to one year or until the bait is completely consumed. One touch of the bait, kills the cockroach.

ACTIVE INGREDIENT
Fipronil 0.3%

FORMULATION
Gel

PESTS
American cockroaches
German cockroaches
Palmetto bugs

PACKAGING
35 gm
FELCY™ is an odourless insecticide, with long residual action – recommended in the food industry and as an IRS spray.

FELCY™ kills mosquitoes by contact as well as repellent action. It is effective against strains of anopheles (which are resistant to conventional chemicals), and ideal for Malaria Containment Programs in India.

Since FELCY™ exerts long-term residual action up to 2-3 months, it needs lesser number of sprays.
UNDERWOOD™ is a termiticide of the Pyrethoid family, controlling a variety of pests by direct contact with spray and residual action, as they come in contact with treated surfaces.

UNDERWOOD™ is insoluble in water and binds strongly to surface/soil - making it resistant to rain and irrigation.

UNDERWOOD™ has been evaluated in India by Indian Plywood Industries Research & Training Institute (IRIRTI), Bangalore against Borer attack and can be used in various methods to treat wood/plywood that include brushing, dipping & glue line poisoning as well.

UNDERWOOD™ is approved for indoor and outdoor usage by recognized health authorities. It is a safe and environment friendly product.
UNDERWOOD TC™ is a termiticide of the Pyrethroid family, controlling a variety of pests by direct contact with spray and residual action, as they come in contact with treated surfaces.

UNDERWOOD TC™ is insoluble in water and binds strongly to surface/soil - making it resistant to rain and irrigation.

UNDERWOOD TC™ has very high soil stability, having minimal affect by soil acidity, UV light and soil moisture.

The product’s technical has been extensively tested and recommended in India by the Central Building Research Institute (CBRI), Roorkee for Pre- and Post-Construction termite treatment.
VIRAAM™ is an odorless rodenticide which kills rats and rodents by preventing the body from recycling vitamin K which is needed to clot blood. Once the mammal runs out of vitamin K, they can bleed to death.

It can take several days for the body’s stores of vitamin K to be exhausted. Unlike some other rat poisons, which require multiple days of feeding by an animal, bromadiolone can be lethal from one day’s feeding.
ACTIVe INGREDIENT
Pyraclostrobin 25%
FORMULATION
Emulsifiable Concentrate (EC)
CROPS
Potato
Vegetables
Fruits
CATEGORY
Fungicide

ACTIVe INGREDIENT
Flufenacet 60%
FORMULATION
Wettable Powder (WP)
CROPS
Rice
Wheat
Soybeans
Other Cereals
CATEGORY
Herbicide

ACTIVe INGREDIENT
Flonicamid 50%
FORMULATION
Water Dispersible Granules (WG)
CROPS
Rice
Cotton
Vegetables
Pome fruit
Stone fruit
CATEGORY
Herbicide

ACTIVe INGREDIENT
Metamitron 16%
FORMULATION
Soluble Granule (SG)
CROPS
Apples
Pears
CATEGORY
Fungicide

ACTIVe INGREDIENT
Dithianon 70%
FORMULATION
Water Dispersible Granules (WG)
CROPS
Apples
Pears
CATEGORY
Fungicide

ACTIVe INGREDIENT
Dithianon 70%
FORMULATION
Suspension Concentrate (SC)
CROPS
Cotton
Rice
Tomato
Cabbage
Pigeon Pea
CATEGORY
Insecticide

ACTIVe INGREDIENT
Pyraclostrobin 25%
FORMULATION
Emulsifiable Concentrate (EC)
CROPS
Potato
Vegetables
Fruits
CATEGORY
Fungicide

ACTIVe INGREDIENT
Propaquizafop 2.5% & Imazethapyr 3.75%
FORMULATION
Micro-Emulsion (ME)
CROPS
Soybean
CATEGORY
Herbicide

ACTIVe INGREDIENT
Metamitron 16%
FORMULATION
Suspension Concentrate (SC)
CROPS
Potato
Tomato
Grapes
CATEGORY
Fungicide

ACTIVe INGREDIENT
Cyazofamid 40%
FORMULATION
Suspension Concentrate (SC)
CROPS
Potato
Rice
Tomato
Cabbage
Pigeon Pea
CATEGORY
Fungicide

ACTIVe INGREDIENT
Cyazofamid 40%
FORMULATION
Water Dispersible Granules (WG)
CROPS
Rice
Cotton
Vegetables
Pome fruit
Stone fruit
CATEGORY
Fungicide

ACTIVe INGREDIENT
Flubendiamide 39.35%
FORMULATION
Suspension Concentrate (SC)
CROPS
Cotton
Black Gram
Rice
Chilli
Tomato
Bengal Gram
Cabbage
Brinjal
Pigeon Pea
Brinjal
CATEGORY
Insecticide
WHY US?

- Seasoned, aggressive and professionally managed team led by industry veterans.
- Strategic partnership with cropletics for technology, know-how and brand transfer.
- Management and R&D expertise in Export and Domestic markets.
- With a strong presence in Europe and Latin American markets, Cropnosys stands tall in product quality, packaging, documentation and logistics commitments.
- Identified key budding sources of bio-products and have signed exclusivity agreements for various geographies.
- “Product development” experts to be on-board soon who’d conduct trials across crops and would handpick good products.
- To launch exciting new brands across Pesticides, Bio Products, Natural Fertilizers and PGRs in the Indian Market soon.
- Supply chain and product movement to be closely monitored by our Vapi, Delhi and Bangalore office.
- Cropnosys manufactures very niche technical grade products of high quality and envisions adding some more to the current product portfolio.

WHY YOU?

- Business Leader in your area and state.
- Highly ethical.
- Good knowledge of crops, geography and industry.
- Dealing with quality conscious companies.
- Believe in Market and brand development.
- Maintain good relations with Agriculture department.
- Cropnosys finds you like-minded to grow together.

WHY US? - WE INVEST!

- Plan to invest US$ 2 million in research and development, including data generation costs of technical A.I.s in the next 12 months.
- Investing an additional US$ 2.5 million in registrations in Europe and other World Markets, which includes defending Flufenacet Technical in Europe.
- Additionally, Cropnosys India plans to invest around US$ 5 million in registrations of niche A.I.s and formulations, within India and Export Markets, by 2025.
SPECIALIST IN AGROCHEMICALS

Widecover offers a wide spectrum of Custom Manufacturing and R&D solutions through our worldwide partners with access to State-of-the-art facilities and experienced chemists, we offer you just the right chemistry.

Manufacturing Since 1996

Widecover can offer a wide range of Technical Grade Active Ingredients and Intermediates with sourcing agents in all manufacturing countries. Our connections for over two decades can offer raw materials and finished goods, even during times of short supply.

Office: Third Floor, 126-134 Baker Street, London, W1U 6UE | Tel: +44 1628 421890 | Fax: +44 1628 421623 | Web: www.widecover.com
CROPNOSYS INDIA PVT LTD

Head Office: 6th Floor, No. 1 RMZ Galleria Offices, Yelahanka, Bengaluru – 560064, Karnataka, INDIA

Domestic Sales Office: Unit No. 1007, 10th Floor, RG Trade Tower, Netaji Subhash Place, Pitampura, New Delhi – 110034, INDIA

Plant: Plot No. 5303, Phase 4, GIDC Vapi, District: Valsad, Gujarat – 396195, INDIA

Tel: +91 802 9727 145
Email: info@cropnosysindia.com
Web: www.cropnosysindia.com

www.linkedin.com/company/cropnosys-india-pvt-ltd/

MR GURVINDER SINGH
DIRECTOR

Mr Singh is well known in the industry for over 25 years; initially through his business venture, Widecover Ltd, based out of the United Kingdom. Being the founder of Cropnosys India - Mr Singh never fails to deliver product to all of his customers.