

Imminent started organic movement in India with tag line "Think Organic".

Use all the natural resources to become a nature friendly farming. Safe to environment & with zero residue.

Change the view if Indian agriculture towards pure organic cultivation.



Product Brochure

Imminent

Princeville, B2-701, Jadhavwadi, Near MNGL Pump, Moshi, Pune-412105

Customer Care
Mob- 9168745745

BEATAN



Beatan is a 100% naturally derived botanical extract.

HOW IT WORK:

Beatan is a botanical extract base product use in agriculture against sucking pests. It's a residue free product used in "organic" or "Residue free" farming. It uses against sucking pest through spray application. Beatan have three types of mode of action against sucking pest. First it disrupts the insect cell membrane when contact with sucking pest. Second it damages respiratory membranes of sucking insects by which insects are not able to breath & die. Third Beatan dehydrate the sucking insect after entered in the insect body.

USES:

Spray Beatan directly on to insects and infected area until thoroughly covered complete coverage of all plant parts are necessary for control make sure to spray under the leaves where sucking pest hide and lay their eggs. Reduce the chance of burning do not use under direct sunlight also do not mix with other chemicals as they may block our products from working. Consecutive application is mandatory for better results.

Recommendation: Sucking Pest





ASESINO



Asesino is made up of blend of natural extracts.

HOW IT WORKS:

ASESINO works on sucking pests. It's manage sucking pests by dual mode of action. After contacting with insects, it locks the mouth parts results towards starvation & die. For some period, insects are visible but inactive to damage. Asesino produce fumes to suffocate the sucking pest with results in death. Asesino act to repeal the sucking pest by concentrate odour of botanical extracts.

USES:

Asesino contact in action, so uniform coverage is important. Avoid high temperature & heavy rainy time for better efficacy. Spray water quality also vital while using botanical extracts. Use proper application technology as per crop, stage of crop, pest, diseases.

Recommendation: Sucking Pest





FIN



Fin is made up of patented fermentation process of natural spices.

HOW IT WORKS:

Fin is a fermented end product which act against sucking pest. Fin has strong repellent action in nature. It act against sucking pest by breaking respiratory system & strongly impact on breathing results in death of insect.

USES:

Fin should use in preventive stage. By using in preventive, it boosts the self-defensive power of plant. Which help to longer duration control & high yield performance. Fin contact in action so coverage & right time application is important.



CLARO

Z

Claro is a combination of natural oils and botanical extracts that used against leaf miner in variety of crops.

HOW IT WORKS:

Claro can assist plants when they are under pest pressure in the field. It mainly works against leaf minor. Some of the components of Claro absorbed by the plants and then suppress the life cycle of the leaf minor. Claro has best ovicidal action against leaf miner. Claro kills the eggs by coating with an oily shield that disrupts the respiration of the egg therefore no hatching will occur. It acts on all life stages of leaf miner like egg, larvae & adults. So, for better control consecutive application of claro is mandatory.

USES:

Claro has contact in mode of action. So proper application is important at target area & pest. For better efficacy use penetrator for translaminar action. Claro must use in preventive stage of life cycle of leaf miner to avoid damage of leaf surface. Avoid high temperature & suitable spray interval as per pest pressure for longer control.

Recommendation: Leaf miner



PACE



Pace is a combination of volatile oils and herbal extracts works against red mites & yellow mites.

HOW IT WORKS:

Pace is a product which works against various types (Red & Yellow) of mites in agriculture. It works in all life stages of mites. After contacting with pace, it paralyses the adults & die. It works against eggs to disrupt the respiration by making waxy coating on it. Due to that no hatching occurs. It's smell repellent the mites. Some of the components of pace are also absorbed by the plants and then suppress the life cycle of the mites.

USES:

Apply pace on mites to have knock down results. Later cases pace reaches directly on infected area until thoroughly covered. Complete coverage of all plant tissue is necessary for control mites. Make sure to spray under the leaves where Mites hide and lay their eggs, to break down the life cycle. For better efficacy use penetrator i.e. "Stock". Use consecutive spray with interval of 5 days to manage the mites.

Recommendation: Red Mite, Yellow Mite





ORGANV



OrganV is herbal base insecticide use through soil against sucking complex above soil & below soil against nematode, wilt & snails.

How it Work:

OrganV is apply through soil by drenching immediately after transplanting & by drip application rest of life cycle of crop. OrganV apply along with "Anno" is mandatory, because "Anno" act as a up taker for OrganV which help to absorb maximum quantity in to the plant system. After entering in to plant system through root it converts the cell sap flavour & aroma in to lacking flavour, which help to repeal the sucking insect from main crop. Sucking pest unable to suck the cell sap as well as not able to damage tender plant parts like flower, shoots, tender & mature fruits. Sucking pests are pull out in search of food by their hidden places. Although insects are visible on crop, but don't worry they are not active to damage the crop. After use of OrganV by soil, our spray application with regular interval is mandatory for better control. After repelling sucking pests, it may reduce the risk of virus infection & prolong the life of main crop.

Uses:

Use OrganV from immediate after transplanting through two successive drenching with interval of 4-5 days & after that with 15 days interval through drip irrigation till the end of life cycle of crop. OrganV along with Anno is mandatory for better efficacy.

Recommendation- Sucking pest, Snail, Wilt & Nematodes.

Dose- Drenching- 1 ml/lit

Drip-500 ml/acre





ACTINO



Actino fungicide is made up of 100 % pure botanical extract and natural oils.

HOW IT WORKS:

Actino act against Downey mildew, late blight in various crops. It works against the fungus through a biochemical interaction on the spores. Actino also suppressing the life cycle of fungus by forming protective coat on the cell to avoid the penetration of hyphae in to cell. Also, it acts as a anti sporulant by damaging fungus spores at the time of germination as well as in early development of spores by making oily coating on it. Actino nurturing the plant cell to increase the plant's ability to fight the disease.

USES:

Preventive application should happen against the mention fungus. Use penetrator "Stock" for maximum spreading of Actino in the leaf. No other chemicals are compatible with actino. It a zero-residue product so may use on "organic" or "residue" farming.

Recommendation: Downey Mildew, Late Blight, Early Blight, Anthracnose



WIPS

Z

Wips made up of 100 % pure herbal extracts & volatile oils which strongly act against powdery mildew.

HOW IT WORKS:

Wipes act against the powdery mildew by creating nutrition blocks through which fungus doesn't have nutrition to grow & unable to produce next generation. Spores are not viable to germinate results in supressing the life cycle of powdery.

USES:

Wipes use in preventive application at the critical stages of crops. It can be used on a wide variety of plants, vegetables and even trees. It's a contact mode of action, so uniform coverage is important while using the Wips. For better efficacy use "Stock" as a penetrator. Do not apply with other chemicals & spray water pH should normal at the time of spray.

Recommendation: Powdery Mildew



MILAGRO



Milagro is a good fungicide & Bactericide made up of 100% pure volatile oils.

HOW IT WORKS:

Milagro works against the fungus & Bacteria through creating cell wall to block the nutrition supply through cell. Milagro damage the energy house of fungus & bacteria through biochemical action through which they are not able to multiply & regenerate.

USES:

Preventive application are mandatory. It have an contact mode of working for better efficacy use penetrator & quality spray water. Avoid other chemicals with Milagro.

Recommendation: Blight, Anthracnose, Early Blight, Powdery Mildew





Oruga

Z

Oruga is a fermented product made from herbs, botanical extracts & volatile oils. It acts against lepidoptera species.

HOW IT WORKS:

Oruga working against all life stages of lepidoptera. After entering in the insect body through mouth it damages the cell membrane & moth feels uncomfortable, it starve & die. Oruga paralyse the moths while contacting with fumes & not able to feed result in death. It damages the eggs by forming oily coating on the eggs, so that which distract the respiration as well as hatching also which results in no next generation. Oruga disturb the life cycle of lepidoptera by its multi action. It supresses the sucking insect pressure.

USES:

Preventive application are mandatory. It has a contact mode of working so for better efficacy use penetrator & quality spray water. Successive spray with 5 days intervals is mandatory. Use penetrator "Stock" while application Oruga.

Recommendation: Lepidoptera





CBM



CBM is mixture of calcium, boron & magnesium derived from natural sources.

HOW IT WORKS:

- CBM balances growth of plant results in better flower initiation & setting.
- It boosts the food production due to magnesium availability.
- Available calcium gives the new shoot development along with flower.
- In time availability of Boron give the proper embryonic development for better flowering & fruiting.
- CBM is used for increasing cell strength and division.
- CBM improve the photosynthesis for maximum food production.
- CBM key major role in food transportation during plant life cycle.
- It's improves nutrients uptake and crop quality.

RECOMMENDATION:

Apply CBM in pre-flowering & flowering stage of crop. It may use in fruits and vegetable crops in week interval either by spray or drip application.

DOSE

Drip- 1 lit/acre.

Spray- 2 ml / lit





C PHOS



C PHOS is high source of phosphorus & calcium derived from patented fermentation process of ancient sea-bird droppings.

HOW IT WORK:

C PHOS in free-flowing suspension with fulvic acid and soil life metabolites which enables the mineral components to become available within days. Phosphorus & calcium these components has vital role in photosynthesis, plant health & plant sugar production. Fulvic acid & soil metabolites are work as superb soil conditioners.

USES:

- C PHOS can be used as an organic source of calcium and phosphorous.
- It initiates new growth due to calcium availability.
- It bears strong flowering emergence per leaf.
- It helps in initial development of settings.
- CPhos play an important role in stress management & self-deference.
- It improves quality of plant and soil
- It improves nutrition uptake through soil.

Recommendation:

CPhos apply at the time of pre-flowering, flowering & later fruit development stage.

DOSE

Drip- 1 lit/acre.

Drenching / Spray- 2 ml / lit



LOT



LOT is a combination of protein hydrolysate, macro-micro element & trace element from naturals extracts.

HOW IT WORK:

It's a natural product derive from extraction method. Which includes all essential nutritional values i.e. Amino acids, macro, micro element as well as trace element. All these elements play an important role in establishment of Plants. Gives strong plant stand, Root development, more tillering & all-natural activity.

USES:

Give two successive drenching at the time of transplanting & in regular basis at 15 days intervals in crop life cycle.

DOSE:

Drenching - 2 ml / lit

Drip- 1 lit/ Acre





ANNO



Anno contains 70% pure protein hydrolysate from sea animals with natural extraction process.

HOW IT WORK:

Anno is a pure source of proteins to agricultural crops which help to utilize the available proteins in their metabolic activity. Which plays important role in energy creation as well as in stress management. Anno gives uniform root development in the plants. It also performs as a supplementary role in flowering in the plants. It also helps in availability of nutrition from soil to the plants. Anno help to have a strong plant stand, growth & immunity during the initial life cycle of plant.

USES:

Give two successive drenching at the time of transplanting & in regular basis at 15 days intervals in crop life cycle.

DOSE:

Drenching - 2 ml / lit

Spray- 2 ml/lit

Drip- 1 lit/ Acre





NOPE



Nope is made up of various mixtures from essentials oils, botanical extracts, medicinal herbs & available proteins.

HOW IT WORKS:

Nope is best as a preventive for virus. It works to build immune system of plants. Nope inhibits growth of bacteria & Fungus which cause virus infection in the plants. It distracts the intercellular dissemination of virus in plants & build the building bock for virus infection. Nope is proven viricide in the market which is in natural form. Natural form is ready to available stage & easily accepted by the plants.

USES:

Use nope in preventive, if possible, from initial life cycle of plant for better results. Nope can be used on a wide variety of plants & vegetables. Nope is contact action so proper coverage in new shoots & old leaves are important, for that we recommended penetrator "Stock" for better efficacy.

DIRECTION FOR USE:

Use as preventive.

Weekly once a spray is mandatory as preventive measure from plantation.

DOSE - Spray- 1 ml/lit

Drip- 200 ml/acre





STOCK



Stock is non-ionic surfactant which have an super spreader & super penetrator used in agriculture.

HOW IT WORKS:

Stock have super spreading capacity by reducing surface tension up to 25 mN/m. It has great penetration power by acting on density of the products. It helps to improve the reach of the main product in the target area. Stock manage the spraying errors i.e. coverage, penetration, drift & losses of product. It helps to reduce the spray water volume, save time, save money as well as environmental resources up to 30%. It has excellent rain fastness of 1 hours.

USES:

We recommended it in all types of botanical extract-based products for better efficacy.

DOSE:

- Systematic Pesticides- 80 ml /acre
- Contact Pesticides- 50 ml/acre
- Weedicides- 100 ml/acre





DEMO SNAPS







Imminent Customer Care 9168745745



BEATAN

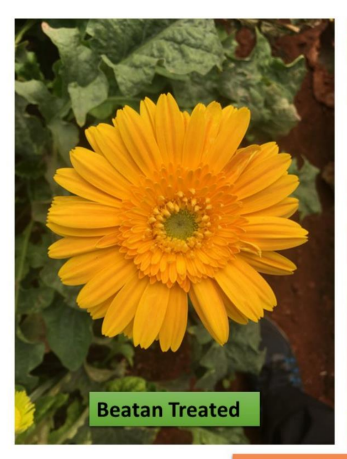
imminent

Recommendation-Thrips

Dose-1 ml/lit

Application-2







Imminent Customer Care 9168745745



BEATAN

imminent

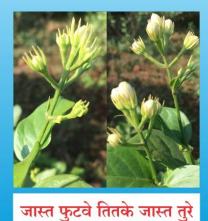
Recommendation-Thrips

Dose-1 ml/lit

Application-2



imminent





भरघोस व वजनदार कळ्या





• शिफारस : आठवड्यातून एकदा स्प्रे





फुटव्यांची संख्या वाढते

CUSTOMER CARE9168745745





Drenching Result of LOT & CPhos

@ 3 Day



@ 8 Day





For More Info Call us on -**CUSTOMER CARE - 9168745745**

imminent

C PHOS +

imminent

imminent

2ml / Ltr.

2ml / Ltr.

Recommendation:

- 1st Drenching 2 Day after Transplanting
- **2nd Drenching -** 5 Day after Transplanting
- 3rd Drenching 8 Day after Transplanting

Drenching Result of LOT & CPhos

@ 3 Day



@ 10 Day



@ 15 Day



For More Info Call us on - **CUSTOMER CARE - 9168745745**

imminen?



0

C PHOS +



LOT

imminent

imminent

2ml / Ltr.

2ml / Ltr.

Recommendation:

- 1st Drenching 2 Day after Transplanting
- 2nd Drenching 5 Day after Transplanting
- 3rd Drenching 8 Day after Transplanting



Precaution



DIRECTION FOR USE:

Spray when plants are completely cooled down. One thorough application is usually enough, but large infections may require additional applications.

IMPORTANT NOTE:

- ✓ All product is tasted in our lab and results may differ due to climate condition.
- ✓ pH of water may affect product efficacy.
- ✓ All products are "Contact Action", so require proper coverage to target.
- ✓ Use of penetrator "Stock" is mandatory while using our products.
- ✓ Do not mix with other chemicals, PGRS, Adjuvants, Water Soluble Fertilizers, Micronutrients & other products.
- ✓ Avoid rainy situation up to 4-6 hours after spraying.
- ✓ We cannot take any guarantee due to above reasons.

PRECAUTION:

When spraying use gloves protect from direct contact to eyes and skin use mask for mouth when spraying.

Avoid spraying in hot temperature.

