

Profile

Who we are

Indian Agri Tech taking a revolutionary step in the field of agrochemicals & fertilizers. We believe farming is a profession of hop. Hence our motto of "Total Farmer's Satisfaction" is boost cultivation in India, by giving a helping hand with best quality agricultural inputs.

Our Mission

To boost cultivation with an opportunity to serve for farmer's prosperity by providing conductive agricultural solutions aiming at improved sustain ability and profitability of farm lands.

Our Vision

To be global leader in agro industries delivering high quality products.

What We Provide

Indian Agri Tech is dedicated to provide crop protection solution through better quality agrochemicals & growth promoters which enhance th yield, protect the crops, strengthen crop capabilities and provide the required nutrients to crops.



INSECTICIDES

SURAKSHA

Lambda-Cyhalothrin 2.5% EC



It is a insecticide that contain a well proven active ingredient lambda-cyhalothrin. is a pyrethroid group which disrupts the normal functioning of the nervous system of insects and may cause paralysis or death of insect.

Crops : Mango, Potato, Bean, Jute, Tea
 Pest : Hopper, Cut worm , Hairy Caterpillar , Helopelties
 Dosage : 1.5-2ml./Litre of water
 Packing : 1 Litre, 500ml., 250ml., 100ml.

A-KARATE

Lambda Cyhalothrin 5% EC



Lambda Cyhalothrin 5 % EC is a Wide Spectrum Insecticide, Synthetic Pyrethroid Insecticide , Acaricide It is a wide spectrum insecticide containing lambda-cyhalothrin for control of insect pests of cotton and other crops including grasshoppers, locusts and army worm.

Crops : Cotton, Paddy, Brinjal, Okra, Tomato Grapes and Chillies
 Target Pest : Grasshoppers, Locusts and Army worm.
 Dosage : 1.5 - 2.0 ml/ Litre
 Packing : 1 Litre, 500ml., 250ml., 100ml.

TOOFAN

Lambdacyhalothrin 4.9% CS



Capsule Suspension is a capsule suspension formulation where in the active ingredient is sealed in a tiny thin-walled capsules suspended in water and is released only when the spray depost dries on the target pest and leaf surface. It is recommended for the control of bollworm in cotton, stem borer & leaf folder in Paddy, shoot & Fruit borer in Brinjal, fruit borer in Okra & Tomato, Thrips & Flea beetle in Grapes & Thrips & Pod borer in chili crops.

Crops : Cotton, Paddy, Brinjal, Okra, Tomato Grapes and Chillies
 Target Pest : Bollworm (Borer) pest, Leaf folder
 Dosage : 1-1.5ml/Litre of water
 Packing : 1 Litre, 500ml., 250ml., 100ml.

A-MIDA

Imidacloprid 17.8% SL



It is used as a spray to control sucking and other insects in various crops. It belongs to the Neonicotinide group of systemic insecticides that effectively control sucking insects and termites. It is a highly systemic insecticide that is rapidly absorbed by plants and has high xylem mobility. It can be applied at any stage of crop development,

Crops : Rice, Fruits & vegetables, Cotton, Sugarcane, Groundnut, Sunflower & Plantation crops
 Pest : Aphids, jassids, thrips, hoppers, leaf miner, flea beetle & termites
 Dosage : 0.5-0.75ml/Litre of water
 Packing : 1 Litre, 500ml., 250ml., 100ml.

A-MIDA PLUS

Imidacloprid 30.5% SC



It shall be applied for control of termites in buildings during per and post constructions and for the control of jassids, Aphids & thrips in cotton and brown plant hopper and white backed plant hopper in rice.

Crops : Cotton, Rice and Termite control in building
 Pest : Sucking Pest and Lepidopterus pest
 Dosage : 0.5-0.75ml/Litre of water
 Packing : 1 Litre, 500ml., 250ml., 100ml.

SHOOT

Imidacloprid 70% WG



It is one of the world's best selling insecticides. It is a systemic insecticide belonging to the chemical class of neonicotinoids and is very effective against various insect pests. It disturbs the proper signal transmission system leading to excitation of the nerve cell and consequently a disorder of the nervous system leading finally to the death of the treated insect.

Crops : Cotton, Okra, Rice, Cucumber
 Pest : Jassids, Aphids, Thrips, Plant Hoopers etc.
 Dosage : 3-4 gram/ 15 Litre of water
 Packing : 2 kg., 1kg., 500g., 250g., 100g.



- PESTICIDES |
- INSECTICIDES |
- FUNGICIDES |
- BIO PRODUCTS |
- MICRO NUTRIENTS |
- FERTILIZERS |
- 100% WATER SOLUBLE |
- FERTILIZERS |
- ORGANIC FERTILIZERS |

 **Indian Agri Tech**[®]
144, Industrial Area, Dewas Road, 456 010 (M.P.)



We Support
to you for your
**Economic
Growth**



Indian Agri Tech[®]

KATAR 20

Chlorpyrifos 20% EC



A broad-spectrum, non-cumulative insecticide, and a fast-acting neurotoxin with good contact and stomach action. It is of moderately high toxicity to mammals and readily metabolized with immediate loss of activity. Cypermethrin is not plantsystemic; it is readily degraded on soil or plants but has good residual activity on inert surfaces.

Crops : Rice, tobacco, tea, vegetables, nuts, cotton, fruit trees, cereal crops,
Pest : Termite, Aphids, Bollworms, Whitefly & Cut Worm, Hispa, Leaf Roller, Stem Borer
Dosage : 2-3 ml./ Liter of water.
Packing : 1 Litre, 500ml., 250ml., 100ml.

KATAR-50

Chlorpyrifos 50% EC



It is a insecticide and termiticide for agricultural and house hold pests. It combines rapid initial action with a good long lasting residual effect. Triple action through contact, stomach and fumigation. Good soil application insecticide to control soil insects like termites, white grubs, and root grubs etc. Also used as a termiticide in pre and post construction of buildings

Crops : Cotton & Rice
Pest : Aphids, Jassids, Thrips, Whiteflies & Chewing pests like American bollworm, Pink bollworm
Dosage : 2-2.5 ml./ Liter of water.
Packing : 1 Litre, 500ml., 250ml., 100ml.

KATAR-10

Chlorpyrifos 10% GR



Chlorpyrifos 10% GR is a broad - spectrum organophosphorus insecticide with non-systemic contact, inhalation and stomach action. It kills insects upon contact by affecting the normal function of the nervous system.

Crop : Rice
Pest : Stemborer, leaf roller and gall midge in rice.
Dosage : 4kg / Acre .
Packing : 1 Kg., 500g.

KOBRA-4

Cartap Hydrochloride 4% GR



It has a quite different mode of action from that of other insecticides. It is effective against insects mining in plants by its systemic action. It can control insects resistant to other insecticides. It has almost no effect on natural enemies of insect pests. It is practically nontoxic to mammals.

Target Pest : Rice stem borer, Leaf folder and whorl maggot
Crop : Rice, Onion, Tomato, Brinjal, chilli, cabbage etc.
Dose : 7.5-10 kg/Acre
Packing : 1 Kg.

KOBRA 50

Cartap Hydrochloride 50% SP



It is of Nereistoxin analogue group, which gives effective control on insects through its contact, systemic and stomach action. It has remarkable capacity to control biting, chewing and sucking type of insects. It is suitable insecticide for Integrated Pest Management

Crops : Paddy, Brinjal, Cabbage etc.
Pests : Leaf folder, Stem borer, Whorl maggot
Dosage : 2-2.5 gram/ Litre of water
Packing : 1 Kg., 500g., 250g., 100g.

THIO PLUS

Thiamethoxam 30% FS



Thiamethoxam 30% FS is a systemic insecticide. Areva Super protects against target pests by interfering with receptors that transmit the message to continue feeding. It acts on different sites of action in the insect. It is to be used as a SEED DRESSER.

Crops : Cotton, Sorghum, Soyabean, Wheat, Sunflower, Maize, Okra, Chillies
Target Pest : Sucking and Borer Pests
Dosage : Foliar Spray : 0.5-0.75 ml./ Lit. of Water
Seed Treatment : 5-8 ml. in 20 Lit. of water for 5 kg. Seed
Packing : 1 Litre, 500ml., 250ml., 100ml.

KRANTI-10

Cypermethrin 10% EC



It is a contact and stomach non-systemic pyrethroid insecticide. It is used in agriculture to give effective control of a wide range of insect pests, including Lepidoptera, Diptera, Coleoptera, Hemiptera and Homoptera on fruits, vines, vegetables, potatoes, cucurbits, lettuce, peppers, tomatoes, cereals, maize, soybeans, cotton, coffee, oil seed rape, beets and ornamentals.

Crops : Cotton, Wheat, Cabbage, Okra, Sunflower
Pests : Shootflies, Spodoptera litura, Spotted, Boll worm, Pink Bollworm, American bollworm, Stem borer, Diamond black moth, Fruit borer,
Dosage : 1.5 ml.- 2 ml./ Liter of water.
Packing : 1 Litre, 500ml., 250ml., 100ml.

KRANTI-25

Cypermethrin 25% EC



Cypermethrin is a synthetic pyrethroid used as an insecticide in large-scale commercial agricultural applications as well as in consumer products for domestic purposes. It behaves as a fast-acting neurotoxin in insects. It is easily degraded on soil and plants but can be effective for weeks when applied to indoor inert surfaces.

Target Pest : Bollworms Jassids, Thrips Shoot & fruit borer, Epilachna grub
Crop : Cotton, Bhindi, Brinjal
Dose : 1-1.5 ml./ Liter of water.
Packing : 1 Litre, 500ml., 250ml., 100ml.

ATTACK 505 VIRAT 505

Chlorpyrifos 50%+Cypermethrin 5% EC



Being broad spectrum it affords control over all sucking, biting, chewing pests. It exhibits rapid action. It has greater effectiveness against all Lepidopteran pests. Due to higher persistence value it remains effective for longer durations. More resistant to washing off due to rain water. Relatively cost effective.



Target Pest : Aphids, Jassids, Thrips, White fly, American Bollworm, Spotted Bollworm, Pink Bollworm.
Crop : Major crops
Dose : 2 - 2.5 ml/Lit.
Packing : 1 Litre, 500ml., 250ml., 100ml.

DHAMAKA

Profenofos 50% EC



Profenofos 50% EC Insecticide is a neurotoxin acting as a cholinesterase inhibitor in insect nervous system. The separate optical isomer, due to the chiral phosphorus atom, shows different types of insecticidal activity and ability to inhibit acetyl cholinesterase.

Crop : Major Crops.
Target Pest : Harmful Sucking and Chewing Pest.
Dose : 2 - 2.5 ml / Liter of water.
Packing : 1 Litre, 500ml., 250ml., 100ml.

BLAST INDO PROTEX

Profenofos 40% + Cypermethrin 4% EC



It is a systemic insecticide containing imidacloprid active ingredient, balance auxiliaries and inert material. It is used for control of termites in buildings and for the control of jassids, Aphids & Thrips in cotton and brown plant hopper and white backed plant hopper in rice.

Crops : Paddy, cotton, wheat, maize, potatoes, sugarcane, vegetables etc.
Pest : Rice hoppers, aphids, thrips, white flies, termites,
Dosage : 1.5-2 ml./ Litre of Water
Packing : 1 Litre, 500ml., 250ml., 100ml.

**THIO STAR**

Thiamethoxam 25% WG



It is a systemic insecticide that provides excellent, fast-acting and long-lasting elimination of a broad range of foliar and soil pests. Its benefits go beyond insect control as its unique chemical properties consistently helps growers to maximize crop potential through healthier and more vigorous plants, better quality of harvested fruits and grains with higher yields.

Crops : Cotton, Tomato, Okra, Brinjal, Paddy
Pests : Jassids, White Fly, Aphids
Dosage : 0.5-1.0 Gm / Liter of water
Packing : 1 Kg., 500g., 250g., 100g., 50g.

TIGER

Accephate 75% SP



A insecticide with both contact and systemic action. It is particularly effective on severe infestations of sucking and chewing insects of tobacco, sugarcane, cotton, chilies, vegetables, fruits, and cereals. It has low toxicity to mammals and does not harm beneficial insects. It is easy to use, being soluble in water. It is a broad-spectrum systemic organophosphate insecticide controls a wide range of chewing and sucking insects

Crops : Cotton, Sunflower
Pest : Jassids, Bollworms, Aphids
Dosage : 2-2.5 gram/ Litre of water
Packing : 100g., 250g., 500g., 1kg.

INDO MONO

Monocrotophos 36% SL



It contains 36% of Monocrotophos in Soluble Liquid formulation. Monocrotophos belong to organophosphate group of insecticide and it is systemic in nature. It is able to control sucking and chewing type of insects in different crops. It is cholinesterase inhibitor and disrupts nerve impulse transmission by acting in synaptic regions.

Crops : Cotton, Safflower, Soybean, Groundnuts, all horticulture crops etc
Pests : Aphid, Leaf Hopper And Thrips, Gray Weevil, Ballworms, Brown Plant, Hopper, Green Leaf
Dosage : 2-2.5 ml./ Liter of water.
Packing : 1 Litre, 500ml., 250ml., 100ml.

A-LUX

Quinalphos 25% EC



It is a highly effective insecticide with contact and stomach action. It is having broad spectrum of activity and good initial and residual toxicity against bollworms on cotton and stem borer, leaf folder, green leaf hopper, hispa on rice.

Crop : Cotton, Rice etc
Pest : Stem Borer, Boll worm, Leaf folder, Green Leaf hopper
Dose : 1.5 - 2.5 ML / Liter of water.

YODHHA

Fipronil 40% + Imidacloprid 40% WG



It is a combination product of two chemical group Phenylpyrazole (Fipronil) and Neonicotinoid (Imidacloprid). SHIRASAGI's dual mode of action against pests ensures effective control of the pest. It recommended on soil insects of sugarcane, white grub. It can be applied at any stage as soil drench.

Crop : Groundnut, Sugarcane, And Other Field Crop
Pest : White grub control and other soil pests
Dosage : 8 Gm per 16 L Pump.
Packing : 1 kg., 500g.

DANGER

Carbofuran 3% CG



Carbofuran is a carbamate pesticide, widely used around the world to control insects on a wide variety of field crops, including potatoes, corn and soybeans. It is a systemic insecticide, which means that the plant absorbs it through the roots, and from there the plant distributes it throughout its organs where insecticidal concentrations are attained. Carbofuran also has contact activity against pests. It is one of the most toxic pesticides still in use.

Crop : Paddy, Cotton, Groundnut, Sugarcane
Pest : Shoot fly of bajra, gallmidge, leaf hopper, hispa, stem borer of jassid, pod borer & white grub
Dose : 4-5kg per acre
Packing : 1kg.

CHAKRA

Fenvalerate 0.4% DP

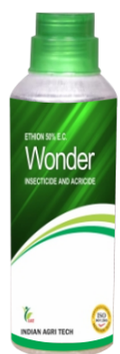


It is a cost effective contact and stomach based on Synthetic Pyrethroid insecticide, Dusting powder used upon various crops viz, Paddy pulses, sugarcane, cotton, groundnut, mustard, vegetables, fruits, Tobacco etc. in accordance with the climatic conditions and approval of local authorities.

Crop : Cotton, Cauliflower, Brinjal,
Pest : Aphids, Larvae, Borers
Dosage : 5-10 kg/ Acre
Packing : 1 kg., 500g.

WONDER

Ethion 50% EC



It is a non-systemic insecticide with predominate contact action. Used to control Red spider mite, purple mites, yellow mite, thrips, scale, White fly, bollworms, Pod borer, Girdle beetle & stem fly on different crops

Crop : Cotton, Gram, Soybean, chilli, Tea
Pest : Bollworms, Pod borer, Mites, Thrips, White Fly
Dosage : 2 ml.-2.5ml. / Litre of water
Packing : 100 ml., 250 ml., 500 ml., 1 ltr.

WONDER SUPER

Ethion 40% + Cypermethrin 5% EC



Ethion 40% + Cypermethrin 5% EC is a pesticide formulation that contains two active ingredients - Ethion and Cypermethrin in the ratio of 40:5. Ethion is an organophosphate insecticide that acts as an acetylcholinesterase inhibitor, while cypermethrin is a synthetic pyrethroid insecticide that works as a sodium channel blocker.

Crop : Cotton, Tea, Vegetables
Disease : including aphids, thrips, whiteflies, leafhoppers, tobacco budworms, bollworms
Dose : 2-2.5 ml./ Lit. of Water
Packing : 1 lit., 500ml., 250ml., 100ml.,

INDO-GOR

Dimethoate 30% EC



It is a contact organophosphorus insecticide used on several field grown agricultural crops (e.g., leaf greens, citrus, and melons), tree crops, and ornamentals. It can be used for both indoor and outdoor purposes to eliminate a number of insects and pests such as Aphids Thrips Mites and White flies from damaging your crops. It is specifically used to preserve the freshness and quality of various crops like Tomato Onions Cabbages Cauliflowers and Potatoes.

Crop : Cotton, Paddy, Ground Nut, Chillies etc.
Pest : Piercing-sucking Insects, Spider Mites,
Dose : 1.5ml.-2 ml./ Litre of water
Packing : 100 ml, 250 ml, 500 ml, 1 ltr

PROFIT

Fipronil 5% SC



It is a phenyl pyrazole insecticide for foliar application. It has been proven to offer low dose, highly effective insect control against a broad range of economically important pests. It is also found to be effective particularly for managing thrips.

Crops : Sugarcane, Cotton, Cabbage, Chilli
Pest : Stem borer; brown plant hopper; green leaf hopper rice leaf folder; rice gall midge
Dosage : 1.5-2 ml./ Litre of Water
Packing : 1 lit., 500ml., 250ml., 100ml.,

INDO VEER

Propiconazole 25% EC

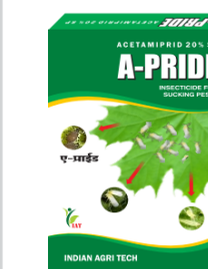


It's a broad-spectrum systemic foliar fungicide for the control of a wide range of leaf and stem diseases in cereals. It is a curative fungicide to be used as prophylactic at an early It belongs to the triazole group of fungicides. It is recommended on several crops like Groundnut, Paddy, Wheat, and Soybean on Rust bunt, Sheath blight and Leaf spot disease.

Crops : Wheat, Rice, Soybean, Cotton, Groundnut, Tea
Disease : Kernel Bunt, Sheath Blight, Blister Blight
Dosage : 1-1.5 ml./ Litre of Water
Packing : 1 lit., 500ml., 250ml., 100ml.,

A-PRIDE

Acetamiprid 20% SP



It is an Acetamiprid based product and is extremely active. In addition to the nymphal and adult stage, Baadshah provides effective control on eggs also. Long term residual effect of it helps to minimize frequent spray of insecticides for cotton sucking pests. It has excellent translaminar effect and provides excellent control of aphids, Jassids & whiteflies.

Crops : Cotton, Cabbage, Okra, Chilli, Rice, Groundnut
Pests : Aphids, Jassids, Whiteflies, BPH
Dosage : 0.5 - 0.75 gram/ Litre of water
Packing : 1 Kg., 500g., 250g., 100g., 20 g.

TEJAS

Thiamethoxam 12.6% +
Lambda Cyhalothrin 9.5% ZC



It is a combination insecticide that contains two active ingredients, Thiamethoxam works by affecting the nervous system of insects, causing paralysis and death. Lambda Cyhalothrin is a synthetic pyrethroid insecticide that acts as a contact and stomach poison. It is effective against a variety of insects, including mosquitoes, flies, and beetles. disrupting the nervous system of insects, leading to paralysis and death.

Crop : Cotton, vegetables, rice, flower etc.
Pest : Loppers, aphids, army worms, bollworms, cutworms, diamondback moth, leafhoppers,
Dosage : 1-1.5ml./ Litre of water
Packing : 100 ml, 250 ml, 500 ml, 1 ltr

TEZZ

Bifenthrin 10% EC



It belongs to new generation of Pyrethroid chemistry. act on Bollworm, Sucking pest and White fly in Cotton, Leaf folder, Green leaf hopper & Stem borer in Rice and Termite in Sugarcane. has strong contact and stomach action. it has quick knock-down action and provides longer persistence period of control against target insect pest.

Crops : Cotton, Sugarcane, Rice
Pest : Bollworms, White fly Stem borer, Leaf folder, Green leaf hopper, Aphids
Dosage : 1.5-2 ml./ Liter of Water
Packing : 1 lit., 500ml., 250 ml., 100 ml.

INDO NOVA

Novaluron 5.25%+
Indoxacarb 4.5% w/w SC



Novaluron and indoxacarb act mainly by ingestion during larval feeding on treated plant surfaces. They are also taken up through the insect cuticle via direct contact with spray or treated foliage. High levels of mortality can occur in first instars hatching on treated foliage or from direct spray on to the egg.

Crops : Tomato, Paddy, Brinjal etc.
Disease : Fruit borer complex
Dose : 2 ml. Per Liter of Water
Packing : 1 lit., 500ml., 250ml., 100ml.,

KAVACH

Chlorantraniliprole 18.5% SC



It is based on an extract of the plant *Ryania speciosa*. In insects, chlorantraniliprole disrupts normal muscle contraction. It binds to the ryanodine receptor, a specific muscle receptor. When chlorantraniliprole binds to this receptor, muscular calcium channels open and calcium leaks out. The muscles then stop working normally, causing the insects to become paralysed and eventually die. It is toxic to insects when ingested and to insect eggs, larvae, and pupae when they come into contact with it.

Pest : Broad Spectrum Insecticide
Dosage : 0.4 ml per liter of water.
Packing : 30 ml, 60ml, 150 ml.

FAST

Chlorantraniliprole 0.4% GR



It is a granular formulation for rice pest management. provides effective and long duration control of yellow stem borer in rice and stem borer in sugarcane. Effective and long duration control of yellow stem borer in rice and stem borer in sugarcane with its unique mode of action.

Crop : Rice (Paddy), Sugarcane
Pest : Yellow stem borer, Leaf folder, Early shoot borer, Top borer
Dosage : 4 kg/ Acre
Packing : 1 kg, 4 kg.

HUNTER

Chlorantraniliprole 4.3%+
Abamectin 1.7% SC



One such new group with reduced risk insecticide Chlorantraniliprole 4.3%+ Abamectin 1.7% SC (mixed formulation) have been recently discovered as a novel class of insecticide having a unique chemical structure with different mode of action and showed excellent activity against a many insect pests

Crop : Tomato, Brinjal, Chilli etc.
Pest : fruit borer Spodoptera litura, Tetranychus.
Dosage : 1-1.5ml./ Lit. of water
Packing : 100ml., 250ml., 500 ml., 1 Lit.

BAHUBALI

Diafenthiuron 47.8% SC



Diafenthiuron 47.8% SC, a broad spectrum non-systemic insecticide having contact and stomach activity. Diafenthiuron is an insecticide and acaricide which kills larvae, nymphs and adults by contact and/or stomach action. It also shows some ovicidal action.

Crop : Cotton
Pests : Whiteflies, Aphids, Thrips, Jassids
Dosage : 500ml in 500 lit. of water
Packing : 100 ml, 250 ml, 500 ml, 1 ltr.

Z-PLUS

Pyriproxyfen 3% +
Diafenthiuron 25% SE



It is used as an insecticide and acaricide for agricultural and horticultural crops to control various pests such as whiteflies, thrips, mites, aphids, and leafhoppers. Pyriproxyfen is an insect growth regulator that disrupts the normal development of insects by inhibiting the growth and reproduction of eggs and larvae. It is particularly effective against whiteflies and other sucking insects. Diafenthiuron is a broad-spectrum insecticide and acaricide that acts by inhibiting the respiratory system of pests.

Crops : Cotton, vegetables
Pests : Whitefly, Aphids, Mealy bugs, Jassids
Dosage : 1-1.5 ml./ Lit. of Water
Packing : 1 lit., 500ml., 250 ml., 100 ml.

PARTH 50

Pymetrozine 50% WG



It 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 from transmitting virus material into the plant.

Crop : Paddy
Pest : Brown Plan Hopper
Dosage : 0.75 - 1.0 gm/ Lit. of Water
Packing : 1 kg, 500 gm., 250 gm.

DYNAMITE

Chlorantraniliprole 8.8% +
Thiamethoxam 17.5% SC



The anthranilic diamide class of insecticides, which includes Chlorantraniliprole, activates ryanodine receptors and stimulates calcium ion release from muscle cells causing paralysis and death in vulnerable species. Thiamethoxam is a broad-spectrum, systemic insecticide, which means it is absorbed quickly by plants and transported to all of its parts, including pollen, where it acts to deter insect feeding.

Crop : Major Crops
Pest : lepidoptera, aphids, mirids and jassids sucking, chewing and lepidopteran pests
Dose : 0.5 ml./ Lit. of water
Packing : 1 lit., 500ml., 250ml., 100ml.,

EMPIRE

Chlorantraniliprole 9.3% +
Lambdacyhalothrin 4.6% ZC



It is a combination of two insecticides that are used for pest control. It is a relatively new insecticide that acts as a stomach poison, meaning that insects ingest it and it affects their digestive system, leading to their death. The combination of these two insecticides in Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% ZC provides a dual mode of action, effectively controlling a wide range of pests. effects.

Crop : Cotton
Pest : White fly, Thrips, Jassids, Aphid, chewing and lepidopteran pests
Dose : 1-1.5 ml./ Lit. of water
Packing : 1 lit., 500ml., 250ml., 100ml.,

EXPERT

Thiamethoxam 1.0%+
Chlorantraniliprole 0.5% GR

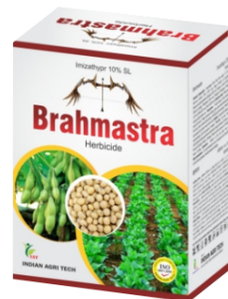


Chlorantraniliprole is widely used to control lepidopteran pests. It can activate ryanodine receptors in insect muscles, causing muscular dysfunction and paralysis, eventually resulting in death. It is highly selective and has no cross-resistance with other insecticides

Crops : Paddy
Pest : Stem Borer, Leaf Folder
Dose : 2.5 Kg/acre
Packing : 1Kg. 500g.,

BRAHMASTRA

Imazethapyr 10% SL



It is recommended for use in Soyabean and Groundnut for control of annual grasses, broad leaf weeds and sedges.

Crop : Soyabean and groundnut
Weeds : Grassy and broad leaves weeds
Dosage : 400-600 ml/acre
Packing : 1 Lit. Imazethapyr+750ml. Surfactant+1kg. Ammonium Sulphate 500ml. Imazethapyr+375ml. Surfactant+500g. Ammonium Sulphate 250ml. Imazethapyr+188ml. Surfactant+250g. Ammonium Sulphate

VEER

2, 4 D Amine Salt 58% SL



It is used on a wide variety of terrestrial and aquatic broadleaf weeds. It has little effect on grasses. It appears to work by causing uncontrolled cell division in vascular tissue. Abnormal increases in cell wall plasticity, biosynthesis of proteins, and production of ethylene occur in plant tissues following exposure, and these processes are responsible for uncontrolled cell division.

Crop : Sorghum, Maize, Wheat, Potato and Sugarcane
Weeds : Broad leaved weeds, Aquatic weed
Dosage: 2.5-3.0 ml./ Liter of Water
Packing: 100 ml, 250 ml, 500 ml, 1 ltr

I-PENDA

Pendimethalin 30% EC



Pendimethalin is the most widely used preemergent herbicide in the urban residential environment. It is used in the spring and has increasingly replaced bensulide and dacthal. Pendimethalin is also used to control grasses and weeds in field crops.

Crop :Wheat, Cotton, Soyabean, Groundnut, Chillies, Rice,
Weeds : Phalaris, Minor chenopodium album, melilotus alba
Dosage : 3-3.5 ml./ Liter of Water
Packing : 100 ml, 250 ml, 500 ml, 1 ltr

WEEDKILL 38

2, 4-D Ethyl Ester 38% EC



A selective and systemic post-emergence herbicide readily absorbed by leaves. The product is used to control annual and perennial broad-leaved weeds. It belongs to be a family of phenoxy carboxylic acid. It is used on a wide variety of terrestrial and aquatic broadleaf weeds. It has little effect on grasses.

Crop :Wheat, Maize, Citrus and Grapes
Weeds : broadleaf weeds, these also control the Cyperus sp
Dosage: 2.5-3.0 ml./ Liter of Water
Packing: 100 ml, 250 ml, 500 ml, 1 ltr

INDO KING

Paraquat Dichloride 24% SL



Paraquat Dichloride 24% SL) is broad spectrum, non selective & contact herbicide containing 24% Paraquat dichloride. A.I which effectively controls broadleaved weeds & grasses. During photosynthesis superoxide generated, which damages cell membranes and cytoplasm.

Crop : Cotton, Tea, Sugar cane, Rice, Wheat, Potato
Weeds : Grassy & Broad leaf weeds
Dosage : 5-7 ml./ Liter of Water
Packing: 100 ml, 250 ml, 500 ml, 1 ltr

UDAAN SUPER

Fenoxaprop-P-Ethyl 9.3% EC



It contains Fenoxaprop p ethyl 9.3 % EC is a post emergent selective herbicide having action against Echinochloa sp & Other grassy narrow-leaved weeds. Fenox also has action on the broad spectrum of grasses.

Crop : Paddy, Cotton, Soybean, Chilli, Tomato
Weeds : Control grassy weeds on Soybean, Cotton, Paddy, Chillies,
Dosage: 2-3ml./ Liter of Water
Packing: 100 ml, 250 ml, 500 ml, 1 ltr

FIGHTER-50

Pretilachlor 50% EC



is a broad-spectrum and selective herbicide. Pretilachlor 50% EC is a pre-emergency herbicide for transplanted rice. It is applied before emergency of weeds, within 0-4 days of transplanting. It controls almost all the weeds (annual grasses, Sedges and broad-leaved weeds) in rice.

Crop : Rice
Weeds : Grasses, sedges and some broad leaf weeds
Dosage : 400-600 ml / acre
Packing: 100 ml, 250 ml, 500ml, 1 ltr

TARGET

Bispyribac Sodium 10% SC



It is a Post Emergent, Broad Spectrum systemic herbicide for all types of Rice cultivation i.e. direct sown rice, rice nursery and transplanted rice. Technical Content: Bispyribac Sodium 10% SC. Features. Pyrigold controls major grasses, Sedges and broad leaf weeds of rice

Crops : Rice
Dosage : 80-100 ml. /per acre
Packing : 500 ml., 200ml., 100 ml.

INDO-M45

Mancozeb 75% WG



It is a proactivenonsyst emic Broad spectrum fungicide, which is co-ordination product of Zinc ions and Mangnese Ethylene bisdithio carbamate used as foliar spray and soil drench. It is used to control of many fungal diseases in a wide range of field crops, fruit, nuts, vegetables, ornamental crops. It mainly controls early & late blight of potato/Tomatoes, downy mildew and black rot of vines and cucurbits, scab of apples, Sigatoka of bananas, melanose of citrus.

Crops : Rice Wheat, Potato, Tomato , Groundnut, Grapes, Chilli, Banana
Pest : Blast, Brown & Black Rust, Early & Late Blight etc
Dosage : 2.0 - 2.5 Gm / Liter of water.
Packing : 1 Kg., 500g, 250g, 100g, 50g.

T-STAR

Tebuconazole 10% + Sulphur 65% WG

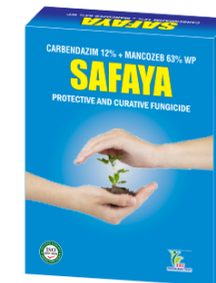


It is systemic fungicide with protective and curative action, absorbed by leaves and roots with translocation acropetally. It is a effective fungicide with protective, creative and eradivative action. It controls powdery mildew, fruit rot diseases of chilli and leaf spot, pod blight disease of soybean.

Crops : Crop, Vegetables, Potato, Paddy
Diseases : The product is recommended to control blast in paddy.
Dosage : 2-2.5gm./ Lit. of water
Packing : 1 kg, 500 gm., 250 gm.

SAFAYA

Carbendazim 12%+ Mencozeb 63% WP



Carbendazim 12% + Mencozeb 63% WP is a very effective, protective and curative fungicide. It successfully controls Leaf Spot and Rust disease of Groundnut and Blast disease of paddy crop.

Crops : Cotton, Groundnut, Potato, Tea, Grapes
Pest : Control leaf spot and rust diseases
Dosage : 2.0 - 2.5 Gm / Liter of water.
Packing : 1 Kg., 500g, 250g, 100g, 50g.

INDO-SULF

Sulphur 80% WDG



It is dust free, flowable micronised sulphur granules acting as essential plant nutrient. It is used for soil conditioning which loosen up otherwise tight soils and increase water penetration. Thus, applying one product to your crops would condition the soil, control pH, increase nitrogen utility, control fungus and control mites.

Crops : Grapes, Cow pea, Gwar, Pea, Cumin, Apple, Mango
Disease : Powdery mildew and scab :
Dose : 2.5-3 Gram/ Liter of Water
Packing : 100g, 250g., 500g., 1 kg., 3 Kg., 5 Kg.

I-MISSILE

Metalaxyl 8% + Mancozeb 64% WP



Metalaxyl 8% + Mancozeb 64% WP is a systemic, benzenoid fungicide. Metalaxyl belongs to Group D Phenylamide – Acylamine fungicide. It disrupts nucleic acids synthesis. Mancozeb is a dithiocarbamate fungicide and affects the nervous system through their main metabolite, carbon disulfide.

Crops : Fruit, vegetable, nut and field crops
Pest : Potato blight, leaf spot, scab
Dosage : 1.5-2 kg/ lit. of Water)
Packing : 500g, 250g, 100g, 50g

LIME-SULF

Sulphur 22% SC



It is a type of pesticide that contains 22% sulphur as the active ingredient in the form of a suspension concentrate or SC. It is used to control a wide range of pests and diseases on various crops, including fruits, vegetables, ornamentals, and field crops. It works by disrupting the life cycle of insects and mites, killing them or preventing their reproduction. It also has fungicidal properties and can inhibit the growth of fungal spores and mycelium.

Crop : Peach, Grapes, Rose, Beans, Cherry, Mustard
Disease : Leaf Curl, Powdery Mildew, Rust, Leaf Spot
Dose : 2-2.5 ml./ Lit. of water
Packing : 1 lit., 500ml., 250ml., 100ml.,

INDO HEXA

Hexaconazole 5% SC



It is highly systemic fungicide having protective and curative action. It is useful for controlling Powdery mildews, Rusts and Leaf spots in cereals, Oil seeds, horticultural and plantation crops and also for the effective control of Rice Sheath blight.

Crops : Paddy, Mango, Grape
 Disease : Powdery mildew, Sheath blight
 Dosage : 2-2.5 ml. / Litre of Water
 Packing : 1 lit., 500ml., 250ml., 100ml.,

MARSHAL

Thiophanate-Methyl 70% WP



It is a good fungicide for Anthracnose, Apple Scab, Powdery Mildew, and several leaf spot diseases. It is a systemic fungicide having preventive and curative action. It is quickly absorbed by plants and quickly translocated into the system.

Crops : Papaya, Apple, Wheat, Tomato
 Disease : Scab, Brown rust & Leaf blight, Ring rot
 Dosage : Foliar Spray : 1 gm/ltr., 250-500gm/ha.
 Seed Treatment : 2-3gm 1kg seeds.
 Packing : 500g, 250g, 100g, 50g

I-POWER

Validamycin 3% L



It is An Antibiotic Fungicide Which Controls Sheath Blight Disease of Rice Very Effectively. It acts on Hyphae and Destroys It is an antibiotic fungicide which controls Sheath blight disease of Rice very effectively. It acts on hyphae and destroys the fungus by its contact action and controls the spread of diseases.

Crops : Rice
 Disease : All bacterial diseases and Sheath Blight
 Dosage : 2-2.5 ml. / Liter of Water
 Packing : 1 lit., 500ml., 250ml., 100ml.,

CURE

Azoxystrobin 11.5% + Mancozeb 30% WP



Broad spectrum, non-systemic fungicide with protective action. It is a systemic fungicide that is adsorbed quickly by the roots and translocated through the xylem to the stems and leaves, or through leaf surface to the leaf tips and growing edges. It inhibits spore germination, mycelial growth, and the spore production of fungi.

Crop : Field crops, fruits, Nuts, vegetables, ornamentals.
 Pests : Early blight and Late blight
 Dose : 1.5-2.0 g/ Lit. of Water
 Packing : 100 g., 300g., 600g.

INDO TOP

Azoxystrobin 18.2% + Difenoconazole 11.4% SC

is a new generation combination fungicide containing Azoxystrobin 18.2% w/w & Difenoconazole 11.4% w/w SC. It's a dual systemic broad-spectrum fungicide with protective and curative action. It offers not only disease control but also improves crop health, quality and yield of a crop.

Crop : Cotton, Sugarcane, Tomato, Wheat, Paddy, Maize, chilli
 Pests : Leaf spot, Rust, Sheath blight, Purple blotch, Powdery mildew
 Dose : 1ml. / Liter of Water
 Packing : 1 lit., 500ml., 250l., 100ml.,



INDO CURRENT PLUS

Neem Azadiractin-1% EC (10000 PPM)



It is a Neem based biopesticide with a blend of 10,000 ppm Azadiractin and Neem oil, providing all the limonoids for an effective insecticidal. It leaves no residue in the soil, crop or the environment and is highly bio degradable. Effective neem for plant and neem oil for plants insects spray. This neem oil 10000 ppm is good for plant, garden and crops.

Crop : All major Crops
 Pests : Thrips, Whitefly, Aphid, Caterpillar, Scale Insects, Mealybug
 Dosage : 1-2ml/litre of water
 Packing : 100 ml, 250 ml, 500 ml, 1 ltr

INDO-NEEM 1500

Neem Azadiractin-0.15% (1500 PPM)



Anti-Feedant - Insects lose their appetite Repellant - Drives away the insects Growth regulatory- Larvae do not develop into full grown adults Ovipositor & ovicidal - Deposition & hatching of eggs reduced Safe to predators and parasites - Protects beautiful insects and keeps population of harmful insects under control

Crop : Cotton
 Pests : Aphids, Jassids, White flies, Mites, Leaf hoppers, Mealy bugs, Thrips.
 Dosage : 2-2.5 ml./liter of water
 Packing : 100 ml., 250 ml., 500 ml., 1 ltr.

INDO-NEEM 3000

Neem Azadiractin-0.03% (300 PPM)



It controls wide range of pests and insects which are harmful to the crop. It contains effective pest-controlling elements like Azadiractin, nimbin, nimbidin, nimbinene, salannin, fraxinellone, etc. which in turn increase its effectiveness against various pests.

Crop : Mango Trees on Plant Growth Regulator
 Pests : Red spiders, rust spiders, aphids, leaf miners, whiteflies
 Dosage : 2.5-3 ml / Ltr of water.
 Packing : 100 ml, 250 ml, 500 ml, 1 ltr

INDO-NEEM 300

Neem Azadiractin-0.3% (300 PPM)



It controls wide range of pests and insects which are harmful to the crop. It contains effective pest-controlling elements like Azadiractin, nimbin, nimbidin, nimbinene, salannin, fraxinellone, etc. which in turn increase its effectiveness against various pests.

Crop : Mango Trees on Plant Growth Regulator
 Pests : Red spiders, rust spiders, aphids, leaf miners, whiteflies
 Dosage : 2-3 ml / Ltr of water.
 Packing : 100 ml, 250 ml, 500 ml, 1 ltr

INDO BULLET

Emamectin Benzoate 1.9% EC

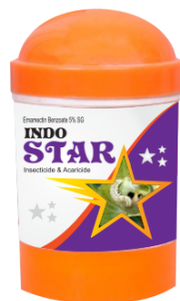


This is a high class product based on bio technology modification. It has a special type of bio-technical derivatives which have been mixed in the product with a scientific proof. Which prevents many types of caterpillars and kits like paddy bollworm, lashkari, green-pink caterpillar, brinjal leaf caterpillar etc. After its spraying, the crop survives for a long time from green worms and other types of insects.

Crops: Cotton, Groundnut, Sesame, Soybean, Sunflower, Castor, Arhar, Gram, Paddy, Moong, Tomato, Cabbage, Ginger, Garlic, Onion, Fruits, Flowers, Tobacco and all other crops.
Dosage : 1-1.5 ml per Litre of water
Packing: 50ml., 100ml, 250ml 500ml, 1 Litre

INDO STAR

Emamectin Banzoate 5% SG



Larvicide having anti-feedent action and post potent lepidoptericide X-Pert protect plants from feeding damage within few hours of application. Controls range of larval instars by contact activity. It is a rapidly absorbed into foliage and has translaminar action. Immediate paralysis on ingestion It is a natural derived product that does not harm the beneficial insects. Rainfast & reliable, full protection of foliage, increased residual It protects plants from feeding damage within few hours of application

Crops : Wheat, Paddy, Cotton, Sugarcane, Groundnut, Brinjal, Bhindi, Grapes
Dosage : 0.5-0.75 gram per Litre of water
Packing : 1Kg., 500g., 250g., 100g., 50g.

INDO-KILLER

Bio Larvicide



It is a broad-spectrum insecticide. It controls caterpillars and larvae of moths and butterflies, as well as some beetles and "true" bugs such as aphids and spittlebugs. It gives protection for a longer duration.

Crop : Cotton, Brinjal, Cabbage
Pests : Lepidopteran pests, Silver leaf, white fly
Dosage : 60 ml per acre or 0.4 ml per liter of water.
Packing : 30ml., 50 ml, 100ml., 250 ml, 1 ltr.

INDO-FIGHTER

Bio Miticide



It is a bio Miticide having contact and stomach activity which kills larvae, nymphs and adults by contact and/or stomach action. It also shows some avicidal action

Crop : Cotton, Tomato, Chilli
Pests : Whiteflies, Aphids, Thrips, Jassids
Dosage : 1.0-1.5ml./ lit. of water
Packing : 50ml., 100 ml, 250 ml, 500 ml, 1 ltr.



PAUSHTIK

Enzyme solution



It is a combination of highly effective amino acids, vitamins and proteins. It increases the quantity of flowers and reduces the fall of flowers. fruit quality and increases yield.

Crop : Paddy, Potato, Brinjal, Tea and all Vegetables
Dose : 1.5 - 2ml per Ltr. of water
Packing : 250 ml, 500 ml, 1 litre

KRISHI RATNA GOLD

Protein Enzyme



Enzymes are biological catalysts mostly proteins that speeds up the chemical reaction. Agricultural enzymes are catalyst that accelerates the chemical reaction that unblocks the nutrients present in the soil and makes it available to plant roots. These nutrient in the absence of an agricultural enzyme would have remained bound to the soil unavailable to the plants. Addition of agricultural enzymes in the feed facilitates increased plant yield and quality.

Crops : Wheat, Paddy, Cotton, Sugarcane, Groundnut, Brinjal, Bhindi, Grapes, Tea
Dosage : 1.5-2ml./ Lit. of Water
Packing : 100ml, 250ml 500ml, 1 Litre

GOLD PLUS

Nitrobenzene Liquid



Gold Plus Plant Bio Stimulant is a highly effective balanced formula as well as Enzymes and Hydrolyzed protein complexes. It is used to increased the yield and quality products Cereals, Soyabean, Chana, Wheat, Maize, Sugarcane, Potato, Onion, Garlic, Vegetables & Fruits. Gold Plus plant Bio Stimulant is effective to increased Crop yield, Improves Crop quality, Resistance to pests, disease and Climatic stress. It is nontoxic & Safe.

Crop : Mango, Litchi, Tomato and all vegetables
Dose : 1.5 - 2ml. Per Ltr. of water
Packing : 100ml, 250ml., 500 ml & 1 litre

I-ENERGY

Humic Acid Flake



I-Energy is a mixture of subtle elements. In which due to the excess amount of sulphur, it improves the soil and increases its fertility. Its use gives new power to the crops. It increases the disease resistance of plants. Energy increases the production capacity of plants by increasing photosynthesis and cell division in plants. It can be used on all types of pulses, oilseeds, cash crops, flowers, fruits and vegetables.

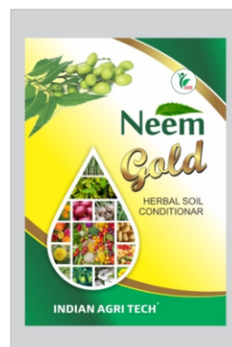
Crop : Paddy, Potato, Cotton, Groundnut, Mustard
Dosage : 2-2.5 ml./ Lit. of Water
Packing : 100ml., 250ml., 500ml., 1 Litre

NEEM GOLD

Organic Product

It is a granular organic material. It is completely bio product and non-toxic product. Nano Plus is very effective in wheat and paddy crops. It is a multifunctional product that acts as an organic carbon. Nano Plus is given to the plants through the ground, its use provides health and strength to the plants. Its use increases the spread of roots in plants and increases the number of adventitious roots.

Packing : 1 Kg.



INDO POWER

Bio Product

Indo Power is a granular organic material. It is completely bio product and non-toxic product. Indo Power is very effective in wheat and paddy crops. It is a multifunctional product that acts as an organic carbon. Indo power is given to the plants through the soil, its use provides health and strength to the plants. Its use increases the spread of plant roots and increases the number of adventitious roots.

Doses : 2 to 3 kg. per acre
Packing : 1 kg



ROOT MAGIC

Humic+ Protein Powder

It is a revolutionary organic product based on humic acid, in which the natural components are biologically decomposed and its use increases the fertility of the soil. Microscopic white roots develop. The evidence of green matter in the leaves increases. The process of photosynthesis is accelerated, due to which the growth of the plant is increased. Relieves the plant from problems caused by excessive cold, excessive rainfall and less rainfall. The elements present in it keep the plant healthy and strong. It also helps in balancing the pH value of the soil.

Packing : 10 gm pouch



BLOOM

Paclobutrazole 23% SC

Reduced shoot growth; increased fruit bud formation, flowering, and fruit set; improved fruit quality; greater frost, pest, and disease tolerance; and reduced pruning demands. Early Flowering. Increases yield.

Crop : Mango, Onion , Carrot, Garlic ,
Groundnut, Cashew Nut, Potato,
Soybean, Black gram, Peas
Pests : PGR
Dosage : 0.5- 0.7 ml./ Lit. of Water
Packing : 100 ml., 250 ml., 500 ml., 1 ltr.



INDO-SET

Silicon Spreader

Advantages: By using it with other medicines its efficiency increases, it Makes exploitation faster so that it does not wash away in rain . Rapidly spreads the drug over the leaves of the plant.

Quantity : 5 ml per liter pump
Packing : 50 ml., 100ml., 250ml



INDO FIXER

Wetting Agent

It is an ionic based wetting and dispersing fungicides, insecticides and safe to use with herbicides It is an excellent surfactant.

Packing : 100ml, 250ml, 500ml,
1 Litre



INDOVITA

Zyme Granule



HUMIC GOLD

Humic Granule



It is a granular, organic mineral derived from an organic source of vegetable (seaweed) origin. It is used to increase the yield and quality of paddy, wheat, gram, sugarcane, vegetable, soybean, potato, banana, opium and tea and is useful on all types of vegetables, pulses and fruits.

Quantity : 10 kg. for every 2 acres.
Packing : 5Kg., 10 Kg. Bucket



FERTILIZERS

GIRNAV GOLD

Phosphate Rich Organic Manure

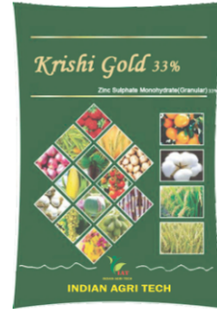


GIRNAV GOLD yield finely dived sulphur with large surface area for rapid and effective oxidation into Sulphuric acid. The extra H (hydrogen atoms) thus generated neutralizes the excess of hydroxyl and bicarbonate ions causing alkalinity and reduce soil pH to levels free up the availability of P, K, Ca, Fe, Mg, Zn and Mn otherwise blocked by high soil pH (Alkalinity)

Dosage : 8-15 Kg./ Acre
Packing : 50 Kg. Bag

KRISHI GOLD 33%

ZINK SULPHATE MONOHYDRATE



Packing : 1 Kg. & 10 Kg.

CALCIUM NITRATE

Ca-18.8% N- 15.5%



Packing : 1 Kg. Bag

CALCIUM NITRATE

K-22, Mg-18%, S-20%



Packing : 1 Kg. Bag

INDO FERTILIZERS

CHELATED ZINC EDTA 12%

COPPER SULPHATE 24%

CHELATED FERROUS EDTA 12%

FERROUS EDTA

MANGANESE SULPHATE 30.5%

AMMONIUM MOLYBDENUM 52%



Packing : 100 Gram & 250 gram

NPK FERTILIZER

NPK 13:00:45

NPK 13:40:13

NPK 18:18:18

NPK 00:52:34

NPK 12:61:00

NPK 20:20:20

NPK is an ideal plant food formulation which can be used where the fertility state of soil is not known or where the nutrients are at medium level in soil. Avoid mixing of these fertilizers with any fungicides or pesticides. Spraying should be done either in early morning or in the evening. Do not spray in direct rains, sunlight and when plant is in stress.

Dosage : 0.25-1kg. per acre, Packing : 1 kg.

