



India's economy is an agriculture based economy. Pesticide Industry plays a vital role in our agriculture based economy. Shaktiman Agro Limited is India's pioneer fast growing agricultural inputs company which believes in innovation and high quality in Agrochemicals. Company is setting up benchmarks in the marketing of agrochemicals with a strong network , commitment to quality and a mission to make available the most effective , economical and environmentally sustainable agrochemicals to the end user. Also committed to the well-being of society and our earth with products that are efficient yet safer for the environment.

The company serves the agricultural sector with crop protection products. We aim to accurately meet the needs of our markets through the development and introduction of existing and new products. The company is the pioneer producer of crop protection chemicals with a wide portfolio that includes Insecticides, Fungicides, Weedicides, Plant Growth Regulators' and house hold products. In addition to this, including wide range of straight fertilizers , water soluble fertilizers and state approved Micronutrient Mixture Fertilizers.

The company has pioneer status in the field of agro chemicals. This has been made possible due to its spirit of innovation and prompt action. We have demonstrated this through timely introduction of a number of agro chemical products

The company has a proud record of supplying wide range of best quality products and making these available at very competitive prices.

The company is managed by competent and committed professionals using advanced management practices. The Company is known for its high performance and continuous improvement

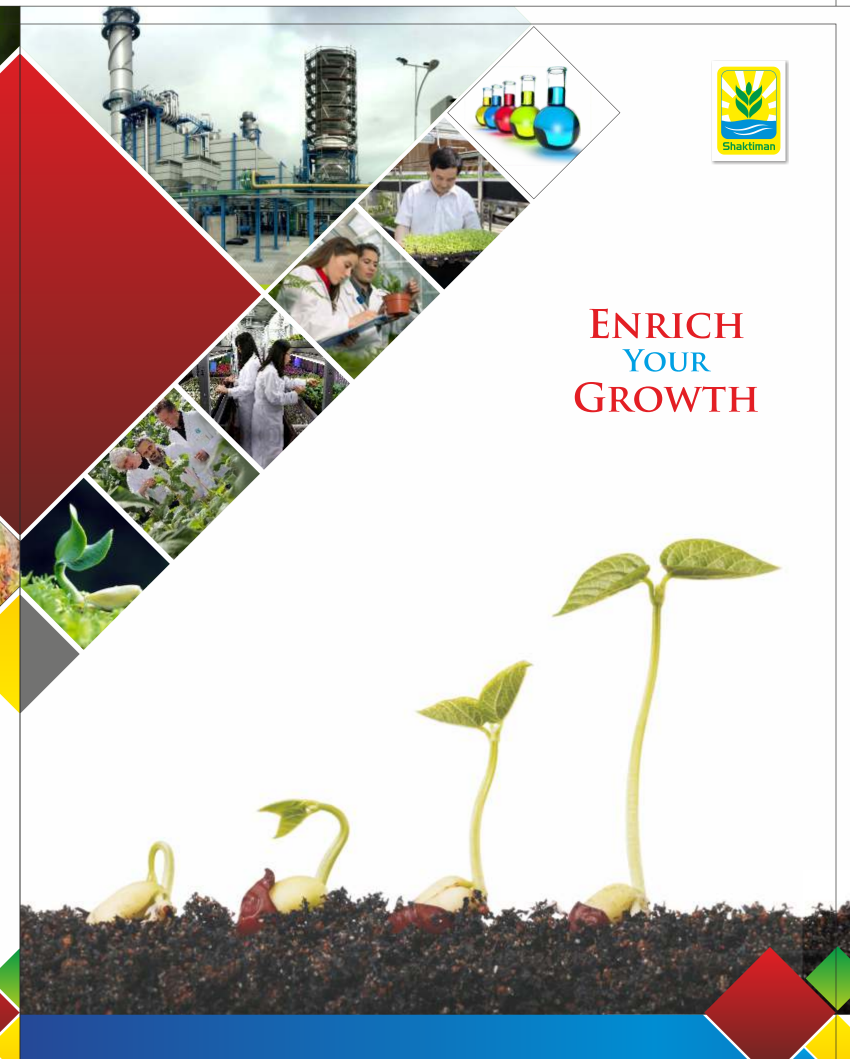
Our vision

To lead the market with product excellence and supporting the end user with cost effective and innovative products and practices for rapid growth and high performance.

Our Values

Customer satisfaction: Most important business theory is customer satisfaction. With deep appreciation towards our customers, we will strive to build a reliable and trust worthy partnership with them, behind a mind that all businesses fail to exist without customers.

Knowledge and quality: It has been developed through agrotechnical studies, field expertise and strength having a vast experience of meeting customer needs over three decades across the country, our success is based on total commitment to quality standards that are in tune with the most demanding international benchmarks in the industry.







Buprofezin 70% DF is an insect growth

regulator (IGR). Inhibits chitin formation

there by causing abnormal endocuticular

deposition & abortive molting. As a result of

chitin deficiency the procuticle of the insects

loses its elasticity & the insect is unable to complete the molting process which leads to

death of insect. Recommended for the control

of sucking pests mainly brown plant hopper

Buprofen

KORANDO

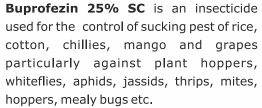
in rice.

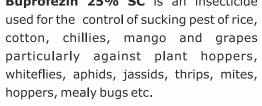
NAVISTAR

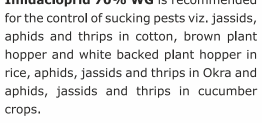
Bifenthrin 10% EC is a broad spectrum insecticide having contact and stomach action against bollworm and sucking pests white fly in cotton and leaf folder, green leaf hopper and stem borer in rice and termites in sugarcane.

Korando

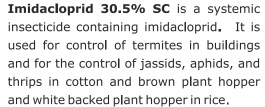
BUPROFEN







CALIBER SUPER



INSECTICIDES

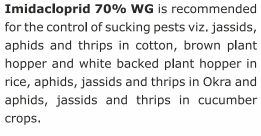




IMIDA SHAKTI

Imidacloprid 17.8% SL is a systemic insecticide used as a foliar spray for the control of various sucking and other important insect pests of cotton, paddy, chillies, sugarcane, sunflower, okra and mango. When handled property according to good agriculture practices it is suitable for use in Integrated Pest Management.

















FIPROGEN

Fipronil 0.3% GR is used for the control of stem borer, brown plant hopper, green leaf hopper, rice leaf folder, gall midge, white backed plant hopper and whorl maggot of paddy and early shoot borer and root borer in sugarcane.

FIPROGEN ULTRA

Fipronil 0.6% GR is a phenyl pyrazole insecticide. It acts by interfering in nerve impulse transmission. It is effective for controlling stem borer and leaf folder in rice. It not only controls the pests effectively, but also provides plant growth enhancement effects like enhanced root growth and more number of productive tillers that result in higher yields.







CHOICE

Pymetrozine 50% wg is a systemic insecticide and recommended for the control of brown plant hopper in rice crop. Foliar pest not directly hit by the spray are also controlled by Pymetrozine 50% WG. Pest stop feeding and die gradually after coming in contact with its spray.

INSECTICIDES





JUGNU

Thiamethoxam 25% WG is broad spectrum systemic insecticide having quick stomach and contact activity and is recommended for its use to control Stem Borer, Gall midge, Leaf Folder, Brown Plant Hopper (BPH), White Plant Hopper (WBPH), Green Leaf Hopper (GLH), Thrips in Rice as well as Aphids, Jassids, Thrips and whiteflies in Cotton.



Thiamethoxam 30% FS is a systemic insecticide. It 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.









CASPER

Thiamethoxam 75% w/w SG is recommended for its use to control termites in Groundnut, Termite & Early shoot borer in sugarcane, Greenleaf hopper & brown plant hopper in rice and Jassids & thrips in cotton crop.









ARJUN

Emamectin Benzoate 5% SG is recommended for the control of bollworms on cotton, fruit and shoot borer on okra, Diamond back moth on cabbage, fruit borer, thrips and mites on chilli, fruit and shoot borer on brinjal, pod borer on redgram and chickpea, thrips of grapes.



CLARION

Emamectine Benzoate 1.9% EC is recommended to control boll worms in cotton crop. It is a broad spectrum, highly effective and low toxicity type of insecticide cum acaricide. It is both systemic and contact in action. It effects neurotransmitter such as GABA. Effected larvae becomes paralysed and stop feeding shortly after exposed and subsequently die after 2-4 days.





STINGER

Emamectine Benzoate 1.5% + Fipronil 3.5% SC is a research based combination used for insect control in chillies against thrips and fruit borers. It is a combination of Avermectin and phenylpyrezole family. It controls the insects by contact, stomach and systemic action. Catterpillars stop causing damage to the crop after 2 hours of its application.

INSECTICIDES





VENTO PLUS

Lambda Cyhalothrin 5% EC is a new generation photostable pyrethroid insecticide for the control of a broad spectrum of both chewing and sucking insect pests in Cotton, Rice, Brinjal and Tomato. It is one of the more potent compounds ever to be commercialised and offers excellent cost-effective crop protection as part of most management systems including IPM



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 deposit dries on the target pest and leaf surface. It is recommended for the control of bollworm in cotton stem borer and leaf folder in paddy, shoot and fruit borer in Bringal, fruit borer in Okra and tomato, thrips and Flea beetle in grapes and thrips and pod borer in chilie crops.









FUSION 505

Chlorpyriphos 50% + Cypermethrin 5% EC is recommended to control Aphid, Jassid, Thrips, Whitefly, American Bollworm, Spotted bollworm, Pink Boll Worm, Spodoptera Litura of Cotton.





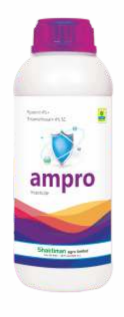




RADIUM

recommended to control boll worms in cotton crop. It is a broad spectrum, highly effective and low toxicity type of insecticide cum acaricide. It is both systemic and contact in action. It effects neurotransmitter such as GABA. Effected larvae becomes paralysed and stop feeding shortly after exposed and subsequently die after 2-4 days.





PROXY

Pyriproxifen 10% EC is a systemic growth regulator that suppresses embryogenesis and inhibits metamorphosis and reproduction of insects. It is used for control of sucking pest on cotton and chillies. It prevents larvae from developing into adulthood and thus rendering them to unable to reproduce.





AMPRO

Fipronil 4% + Thiamethoxam 4% SC is a broad spectrum insecticide and a unique combination of a new generation phenyl pyrazole compound of fipronil, and neonicotenoid Thiamethoxam. This gives excellent synergism through contact, systemic and residual activity on the target pest. Fipronil remains on the surface and thiamethoxam is translocated in the plants and provides long term protection. It is recommended on Paddy (Rice) for Brown plant hopper, green leaf hopper, white backed plant hopper.



HOUSEHOLD





KICKOUT

Lambada cyhalothrin 10% WP is a broad spectrum insecticide for use as a domestic spray against adult vector mosquito of Public Health importance and for control of mosquito, houseflies and cockroach.

spray against adult vector mosquito of Public Health importance and for control of mosquito, houseflies and cockroach.





SHAKTIBAN

chlorpyriphos 20% EC A broad spectrum insecticide for killing nearly all sucking, biting and boring insects of paddy, cotton, oil seeds, vegetables and fruits by its contact and stomach poison. Also highly effective against soil grubs, termites and for anti-termite treatment in buildings for pre and post construction.





KICKOUT

Chlorpyriphos 50% EC is recommended for control of termites in buildings, during construction and in existing buildings. Also recommended for stem borer and leaf roller in rice and boll worms in cotton crop.





QUADRIS

Tebuconazole 6.7% + Captan 26.9% SC is a NOVEL fungicide with dual mode of action. It has both contact and systemic action along with translaminar properties. Inhibits spore germination and restricts growth of fungus. It gives very good control of Apple scab , chilly anthracnose and fruit rot.

SONATA

Azoxystrobin 11% + Tebuconazole 18.3% SC is a broad spectrum fungicide with systemic and translaminar movement for control of many fungal diseases. It has very good preventive and curative properties which provides flexibility and broad window of application. It has a dual mode of action, hence works at multiple stages of fungal development.

Sigma Top



SIGMA TOP

Azoxystrobin 18.2% + Difenoconazole 11.4% SC is a broad spectrum fungicide which offers preventive and curative activity. Provides broad spectrum control on leaf spot, blight and powdery mildew disease on vegetables, rice, cotton and citrus etc.



FUNGICIDES





SANGAM

Carbendazim 12%+Mancozeb 63% WP is very effective, crops protective and curative fungicide. It successfully controls of blast disease of Paddy, leaf spot and blast disease of groundnut, early blight, late blight, black scurf's of potatoes, blister blight, grey blight, red rust, die back and black root of tea crop.

MAGNUM

Mancozeb 75% WP is used to control brown & black rust & blight of wheat; leaf blight & downy mildew of maize, blast of paddy; leaf spot of jowar urid, coconut & tapioca; rust of soyabean, damping off of chillies and other fungal disease of Banana, Guava and other field crops.









RHIZOSTIN

Carbendazim 50% WP is recommended to Control Blast and Sheath Blast of Paddy, Brown rot of Maize, Loose Smut of Wheat and Barley, Powdery Mildew of Sugarbeat, Peas, Cluster-Bean, Cucurbits, Roses and Ber. Anthracnose of Grapes and Tobacco, Damping off of Chillies and Scab of Apples etc.,







SAPHIRE

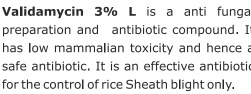
Hexaconazole 4% + Carbendazim 16% SC is a broad spectrum and systemic fungicide. It is absorbed through roots and green tissues. Gives protective and curative action. Used for control of blight diseases.

HEXAGON PLUS

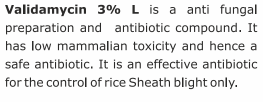
Hexaconazole 5% SC is a systemic fungicide used for the control of powdery mildew of Mango and sheath blight of Rice.

VALIDA-X





VALIDA-X



FUNGICIDES





SULPHY GROW

Sulphur 80% WDG is water dispersible granules containing 80% sulphur. Sulphy **Grow** is used for control of powdery mildew on grapes, Cowpea, Guar, Pea and mango and scab diseases of apple. **Sulphy Grow** is dry flowable water dispersible granules. Sulphy Grow particle size range from 2-6 microns, thus displaying a fine layer of active ingredients on sprayed crop resulting in enhanced efficacy.

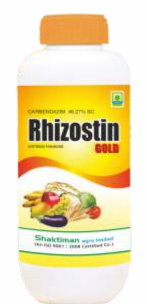


Sulphur 55.16 % SC is a suspension concentrate used for the control of powdery mildew of grapes and mango.









RHIZOSTIN GOLD

Carbendazim 46.27% SC is a suspension concentrate used for the control of powdery mildew of grapes and mango. Do not used in those situations where there is a possibility of harming fish and livestock. Do not contaminant streams, lakes and ponds.









THIOMIN

Thiophante Methyl 70% WP is recommended to control powdery mildew of papaya and cucurbits, fusarium, wilt of pigeon pea, brown rusts and leaf blight of wheat, ring rot of tomato, anthracnose of bottle guard and scab of apples.

SPARKLE

Propiconazole 25% EC is a systemic fungicide is recommended for its use to control karnal bunt and rusts in wheat, sheath blight in rice and leaf spot, rusts in groundnut, blister blight of tea, rusts of soybean, sigatoka leaf spot of banana and leaf rusts of coffee.





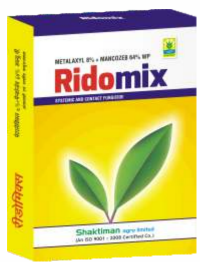


FUZUKA

Isoprothiolane 40% EC is a systemic fungicide with curative and protective action. The chemical is absorbed by the leaves and roots and translocate acropetally and basipetally. It is used for control of blast disease of rice only.







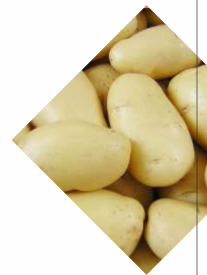
RIDOMIX

Metalaxyl 8% + Mancozeb 64% WP is protective wettable fungicide powder containing a mixture of systemic fungicide Metalxyl 8% and the Contact Fungicide Mencozeb 64%. m/m It is recommended to control downy mildew of grapes, damping of leaf blight, black shank of Tobacco (nursery), Late blight of Potato, White rust and Altenaria blight of mustard, Phytopthora foot of Black Pepper; downy mildew of Pearl millet disease in crops.

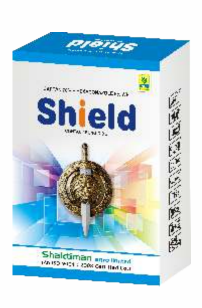


Metalaxyl 35% WS is for the control of downey mildew in maize, bajra, sorghum and sunflower wet seed diseases.









SHIELD (CAPTAN+HEXA)

Captan 70%+Hexaconazole 5% WP is a contact fungicide used for the control of fruit rot (anthracnose) of Chillies and early & late blight of potato.









JAVA

Tebuconazole 10% + Sulphur 65% WG is an effective fungicide with protective, curative and eradicative mode of action. It controls powdery mildew, fruit rot disease in chillies and leaf spot and pod blight diseases in soybean. It's application results in phytotonic effect on crop which leads to better yield and quality of produce.

FOLISTAR

Tebuconazole 25.9% EC is a systamic Broad spectrum fungicide, fight against many crop diseases. It also results in excellent plant growth, further improves quality of produce. It is recommended on blast and sheath blight in Paddy, Powdery Meldew and Fruit rot in chillies, Tikka and rust in groundnut, Purple blotch in onion.





Folistar Profestar P

RADIANT EASY

Tebuconazole 5.36% FS is a systemic fungicide and used for seed treatment of wheat crop before sowing for control of loose smut disease in wheat. It inhibits the reproduction and further growth of fungus.

FUNGICIDES





RACONA

Tebuconazole 2% DS is a systemic fungicide used as seed dressing for the control of loose smut & flag smut of wheat only.

DACONIL

Propineb 70% WP is a contact fungicide based on propineb technical containing 70% w/w propineb as active ingredient. Propineb is used as a foliar spray for the control of fungal diseases in different crops.









ZIREX

Ziram 27% SC is zinc based fungicide and is recommended for control of Downy mildew and anthracnose of grapes , scab of apple , early blight of potato and tomato





15

WEEDICIDES

BLAZE

2,4-D Amine Salt 58% SL is a selective herbicide effective against broad leaved weeds in sorghum, maize, wheat, aquatic weeds, potatoes & non-cropped area.

CLOMIX

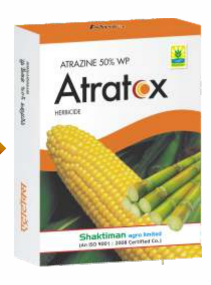
Metsulfuron Methyl 10% + Chlorimuron Ethyl 10% WP is a broad spectrum herbicide of sulfonyl urea group used for effective control of broad leaf weeds. It works through both contact and soil residual activity. It is flexible to be used as preemergent, post-emergent in transplanted and direct seeded rice (DSR).



ATRATOX

Atrazine 50% WP is used to control Trianthema monogyna, Digera arvensis, Echinocloa, spp. Eleusine spp., Xanthium strumarium, Brachiaria sp., Digitaria sp., Amaranthus viridies, Cleome viscosa, Polygonum sp. of maize and Bajra. Portulaca oleracea, Digitaria sp., Boerhavia diffusa, Euphorbia spp. Tribulus terrestris of Sugarcane, Spergula arvensis, Digitaria spp., Chenopodium album of Potato, maize and sugarcane crops.





WEEDICIDES



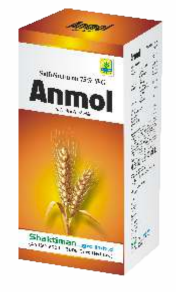


TIPS

Clodinafop-Propargyl 15% WP is a post emergence herbicide and is recommended for use to control grass weeds (Phalaris minor) in Wheat.

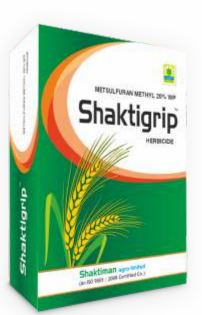


SulfoSulfuron 75% WG is recommended to control Phalaris minor, Chenopodium spp. & Melitotus alba of Wheat Crops.









SHAKTIGRIP

Metsulfuron Methyl 20% WP is used for the control of predominantly broad leaf weeds in wheat like Chenopodium album, Melilotus indica, Melilotus alba, Lathyrus aphaca, Anagallis arvensis, Vicia sativa, Vicia hirsuta, Circium arvense.





WEEDICIDES





MISSION

Fenoxaprop-p-Ethyl 10% EC is a selective herbicide and used to manage Phalaris minor (Gullidanda) in wheat crop. It is used as post emergent herbicide after first irrigation around 30-35 days after sowing. It inhibits the synthesis of fatty acids in the meristem tissues of grassy weeds.

PENDI GOLD

Pendimethalin 38.7% CS is a selective and pre plant incorporation herbicide for use in Soybean, cotton, chillies and other vegetables which controls susceptible annual grasses and broad leave weeds as they germinate. It acts as cell division inhibitor. It is based on advanced capsule technology due to which the molecules remains active for longer duration.





Shartiman are local

PENDIGROW

Pendimethalin 30% EC is a selective and pre plant incorporation herbicide for use in Soybean, cotton, chillies and other vegetables which controls susceptible annual grasses and broad leave weeds as they germinate. It acts as cell division inhibitor. Must be sprayed as singly chemical.

WEEDICIDES

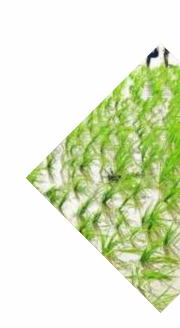




PRETIGROW

Pretilachlor 50% EC is a selective preemergent to early post emergent broad spectrum herbicide with excellent action against annual grasses, sedges and broad leave weeds. It is absorbed primarily by the germinating shoots, and secondarily by the roots, with trans-location throughout the plant. It is used in transplanted rice within 3 days of transplanting.





PRETI FAST

Pretilachlor 37% EW is a selective preemergent to early post emergent broad spectrum herbicide with excellent action against annual grasses, sedges and broad leave weeds. It is used in transplanted rice from 0-3 days and dose is 600 ml per acre.





OSCAR

Bispyribac sodium 10% SC is a broad spectrum systemic herbicide for control of weeds in direct sown rice, rice nursery, main field and transplanted rice. It is a selective, systemic post-emergent herbicide and effectively controls grasses, sedges and broad leaf weeds. After application, it gets absorbed by foliage and roots.





WEEDICIDES

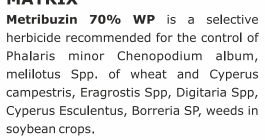




PARADOX

Paraquat Dichloride 24% SL is used to control weeds in Potato, Cotton, Rubber, Rice, Wheat, Maize, Apple, Grapes & Aquatic Weeds like Echhornia, Hydrilla and Typha.







P.G.R's

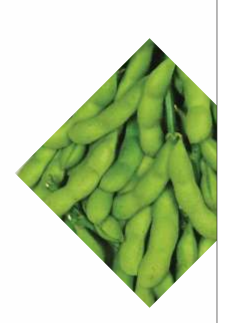




VITAL EW

Triacontanol EW 0.1% Min. is recommended to increase the yield of crops like rice, cotton, tomatoes, chillies and groundnut. It is also eduled inhibit, modify or otherwise alter physiological process in plant.





VITAL ULTRA

Triacontanol EW 0.1% Min. is recommended to increase the yield of crops like rice, cotton, tomatoes, chillies and groundnut. It is also eduled inhibit, modify or otherwise alter physiological process in plant.





GROWGIBB

Gibberellic acid 0.186 SP is a naturally occurring plant harmone (Gibberellin) that is used as growth regulator to stimulate both cell division and elongation that effects leaves and stem. Helps in fruit setting and increase in yield. Treatment of seeds/Tubers before sowing can enhance seed germination.







P.G.R.'s



RAUNAK

Tricontanole 0.05% GR is a plant growth regulator contains long chain fatty alcohals with an effective metabolic activator. It is used for enlargement of fruit size and increases the yield. Recommended for the crops like cotton , paddy, wheat, tomato , chillies , groundnut , fruits and vegetables.

RAUNAK GOLD

Tricontanole 0.05% GR is a plant growth regulator contains long chain fatty alcohals with an effective metabolic activator. It is used for enlargement of fruit size and increases the yield. Recommended for the crops like cotton , paddy, wheat, tomato , chillies , groundnut , fruits and vegetables.







VITAL GOLD

Tricontanole 0.05% GR is a plant growth regulator contains long chain fatty alcohals with an effective metabolic activator. It is used for enlargement of fruit size and increases the yield. Recommended for the crops like cotton , paddy, wheat , tomato , chillies , groundnut , furits and vegetables.







RAUNAK

Gibberellic acid 0.001L is a naturally occurring plant harmone (Gibberellin) that is used as growth regulator to stimulate both cell division and elongation that effects leaves and stem. Apart from this harmone, Raunak is also rich in Zinc, Ferrous, Manganese, Magnesium, Protien and seaweed extract. This is also very rich in other vitamins , minerals and enzymes which are useful in flowering , fruiting and ultimaterly increase in yield of the crop.





RAUNAK GOLD

occurring plant harmone (Gibberellin) that is used as growth regulator to stimulate both cell division and elongation that effects leaves and stem. Apart from this harmone, Raunak Gold is also rich in Zinc, Ferrous, Manganese, Magnesium, Protien and seaweed extract. This is also very rich in other vitamins, minerals and enzymes which are useful in flowering, fruiting and ultimaterly increase in yield of the crop.





SANJIVANI

Gibberellic acid 0.001L is a naturally occurring plant harmone (Gibberellin) that is used as growth regulator to stimulate both cell division and elongation that effects leaves and stem. Apart from this harmone, Sanjivani is also rich in Zinc, Ferrous, Manganese, Magnesium, Protien and seaweed extract. This is also very rich in other vitamins, minerals and enzymes which are useful in flowering, fruiting and ultimaterly increase in yield of the crop.





FERTILISERS



FERTIGROW 13:00:45

It supplies major nutrients Nitrogen and Potash required from fruit setting to fruit development stages. Contains readily available nutrients resulting in healthy growth and higher yield. Improves root development and increases resistance to diseases and pests. Improves shape and size of growing fruits and increases fruit quality.

FERTIGROW 00:00:50

It contains Potash as primary nutrient resulting in healthy growth and higher yield. If deficiency of potash, leaves turn brown and can die prematurely. It increases crop resistance to pest and diseases. Improves shape and size of the growing fruit hence increases fruit quality.

Fertigr w





FERTIGROW 00:52:34

It supplies major nutrients Phosphorus and Potash required from fruit setting to fruit development stages. Improves root development, boosts irrigation efficiency and nutrient absorption by plants. Protects matured fruit from Sun burn thru development of leaf canopy. Increases crop resistance to climate such as drought and flood etc.



FERTILISERS

FERRO EDTA

9 (in aqueous solution)

Horticultural Crops.

Recommended for use on Paddy, Cotton,

Chillies, Vegetables, Groundnut and

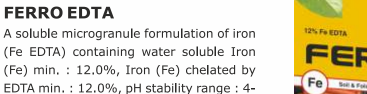




ZINC SHAKTI EDTA

Zinc Shakti consisting of all zinc metal is 100% chelated with EDTA. It is used as a fertilizer to overcome Zinc deficiency in plants as well as a source of Zinc for those plants which require zinc for their normal growth development and higher yields.

Benefits: Zinc Shakti used to overcome the deficiency symptoms like little leaf of apple, Mottle leaf or frenching of citrus, Sickle leaf or cocoo, Rosette of cotton apple and rubber, White bud of maize Auxin deficiency of











BORON SHAKTI

Recommendations : Apples, Grapes, Papaya, Coffee, Tea, Citrus fruits, Pomegranate, Banana, Maize, Cotton, Sunflower, Groundnut, Sugarcane, Cabbage, Cauliflower, Onion, Tomato Carrot, Beet & Celery etc.





FERTILISERS



ZINC SHAKTI 33%

Zinc Sulphate Monohydrate has a unique role in photosynthesis as it is involved in chlorophyll production through its influence on protein , carbohydrates and energy metabolism. All flowering plants require zinc for flower production , fruit and seed setting.

MEGA SHAKTI

Manganese 30.5% + Sulphur 17% is an essential plant mineral nutrient playing a key role in several physiological processes such as photosynthesis, respiration and nitrogen assimilation etc. Manganese is also involved in pollen germination, pollen tube growth, root cell elongation and resistance to root pathogens.







MAGNUS

Magnesium 9.5% + Sulphur 12% is one of the secondary micro nutrient which is very essential for photo-synthesis. Magnesium is associated with activation of enzymes, energy transfer, production of proteins and metabolism of carbohydrates. Magnesium deficiency usually occurs in light acidic soils and high rainfall areas.



FERTILISERS





ZINCOVIT

Zinc Oxide Suspension Concentrate
39.5% Zn contains an advanced
surfactant/suspension system to ensure
rapid and even dispersion in the spray tank
and superior adhesion to plant foliage. Zinc is
used by plants in conjunction with other
essential nutrients for stimulation of various
enzymes, its deficiencies severely interferes
with the process of photosynthesis in plants.



Ferrous 19% + Sulphate 10.5% is essential for Crop growth and food production. It is involved in process of creating chlorophyll. Essential for protein synthesis and helps to form certain respiratory enzyme system. It enhances the absorption of other nutrients from the soil. Increases the quality and quantity of the produce.







It is a water soluble complex fertilizer containing all the primary nutrients (Nitrogen, Phosphorus & Potash) in a balanced ratio and in form readily absorbable by plants and gives best result with frequent applications at low application rates.







OTHERS



BACTRIM

2-BROMO-2-NITRO PROPANE-1, 3-DIOL Imparts Resistance against Bacterial Diseases like Leaf Blight, Black-Arm, Canker, Angular leaf Spot, Seedling Blight etc. In Cotton, Citrus, Paddy, Chillies, Beetlevine, Vegetables, Flowers, Ginger, Tomato, Onion and Fruits.

VIRGO-H

Virgo-H is an extract of herbs which work on a wide variety of plant diseases by both prophylactic and curative action. After Spraying of **Virgo-H**, it gets absorbed into the plant system through the vascular system. It retards the multiplication of virus into the host and prevents the translocation of virus particles from infected tissues to healthy ones. It leads to the Recovery of infected leaves into healthy ones. Sprouting of new younger leaves without curling effect and increased bud initiation. Increased Flowering. Increased fruit setting. Increased crop yield with marketable quality.



Virgo-H

KICKOUT

For household use only. Kickout provides control of Mosquitoes, Houseflies and cockroaches for longer duration. It is suitable for crawling and flying insects on domestic, public and industrial premises.

SURFACTANTS



Agilive Tentine, Principling and Departure Aginal and Editor Aust Tentine 1901 - 2008 Certified (Int)

ACTIVA

Wetting agent: Provides more uniform spray deposit on plants and improves coverage of herbicides, fungicides and other foliar sprays. It helps in improving the performance of pesticides and fertilizer foliar sprays.

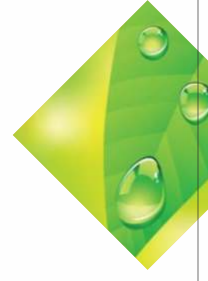


Improves penetration power & efficacy of pesticides.

SPREADER - Provides more uniform spray deposit on plants-improves coverage of herbicides, insecticides, fungicides, defoliators and foliar fertilizer sprays.

Prevents wastage of pesticides while spraying even after using less pesticides results are more hopeful. Improves selectivity of pesticides solution. Improves solubility of pesticides in water.









ACTIVA GOLD

Activa Gold is a silicon based spray adjuvant which reduces the surface tension and gives super spreading. The biological performance of crop protection products gets significantly enhanced by superior wetting of hydrophobic surfaces, in particular leaves and other plant parts, better uptake through penetration of cuticular waxes and stomatal flooding. Prevents wastage of pesticide while spraying, even after using less pesticide the results are more hopeful.





Our Top Brands





RAUNAK

Gibberellic acid 0.001L is a naturally occurring plant harmone (Gibberellin) that is used as growth regulator to stimulate both cell division and elongation that effects leaves and stem. Apart from this harmone, Raunak is also rich in Zinc, Ferrous, Manganese, Magnesium, Protien and seaweed extract. This is also very rich in other vitamins, minerals and enzymes which are useful in flowering, fruiting and ultimaterly increase in yield of the crop.

RAUNAK

Tricontanole 0.05% GR is a plant growth regulator contains long chain fatty alcohals with an effective metabolic activator. It is used for enlargement of fruit size and increases the yield. Recommended for the crops like cotton , paddy , wheat, tomato , chillies , groundnut , furits and vegetables.



Our Top Brands





RAUNAK GOLD

Gibberellic acid 0.001L is a naturally occurring plant harmone (Gibberellin) that is used as growth regulator to stimulate both cell division and elongation that effects leaves and stem. Apart from this harmone, Raunak Gold is also rich in Zinc, Ferrous, Manganese, Magnesium, Protien and seaweed extract. This is also very rich in other vitamins, minerals and enzymes which are useful in flowering, fruiting and ultimaterly increase in yield of the crop.

RAUNAK GOLD

Tricontanole 0.05% GR is a plant growth regulator contains long chain fatty alcohals with an effective metabolic activator. It is used for enlargement of fruit size and increases the yield. Recommended for the crops like cotton , paddy , wheat, tomato , chillies , groundnut , fruits and vegetables.





