

SEEDS | FERTILIZER | BIOLOGICAL & PGR | CROP PROTECTION AND ANIMAL HUSBANDRY



About Us:-

The Indo Organic Group is India's leading Digital Farming Solution Platform transforming the agriculture value chain from Sowing to Harvest leveraging science, Data and technology. The Indo Organic Group ia a team of scientists and Agri professionals having there core expertise in all Agri Branch. The Group is one of the leading One-stop solution providers for organic-intensive agriculture.

Effective plant protection is an essential part of any crop production program. Frequent sprays for controlling insects and diseases are made even without any pre-assured results. These injudiouse sprays endanger environment and increase crop production cost without guaranteeing yields. In spite of using better seeds, precise Fertilizers, good quality water, hard labour and farm mechanization, crop can be a miserable failure, if the plant protection measure are incorrect. Farming thus becomes a challenge with respect to the formidable threats from insects and diseases.

In partnership with nature,we make agriculture healthier,safer and more productive. In a market that is constantly demanding higher yields, lower costs and greener means of production, we understand your needs and is here to bring you to a new level of success,both now and for all the future has to bring.

Providing Alternative Organic Fertilizers and Bio Pesticides for a better Environment and Ecosystem, Reduce Chemicals in crops, resulted in Healthy Food for your Health sake. In order to realise the dream,we are offering "Zero Sacrifice Transition" to farmer helping them redirect from economically & environmentally untenable prevalent practices to "Balance Farming". We are also providing a platform for talanted youth of India to show their talent and can build a career.

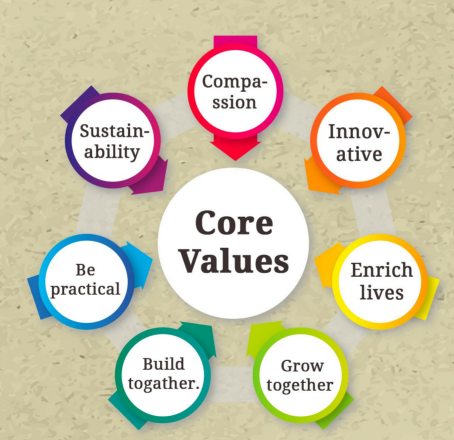
Mission:

Our mission to provide the best technology and resources for agriculturist and Horticulturist that will not only bring success to them but also life to there soil. "To make agriculture a desirable enterprise". We are also bringing an opportunity for unemployment. Our Group will provide employment to people. With the help of this unemployment people will get the work ,earn money and will be succeed in there life. The Indo Organic Group is ensuring its sustenance by patenting its technologies aiming for "Innovation for a Better Life". To serve our nation by increasing yields and growth of farmers and profit to agriculture trade.



Vision:

Our vision is to develop skills and expertise which will lead to higher yields in farming at minimal cost. "To provide farmers with a pragmatic, sacrifice -free path of transition from unsustainable to balanced farming which works from season 1" Our vision is to benefit almost every farmer in India with products and services. The main object of The Indo Organic Group is to provide chemical free food to the people of whole India. If people take healthy food which is free from chemical then there immunity will be better and they can survive in global epidemic.



INSECTICIDES

FLUJJ 50-50

Chlorpyriphos 50% + Cypermethrin 5% EC

ZENZY

Profenophos 40% + Cypermethrin 4% EC

MYNK

Novaluron 5.25% + Indoxacarb 4.5% SC

ALPHA

Emamectin Benzoate 1.9% EC

SIGNO

Emamectin Benzoate 5% SG

FLEX SUPER

Lambda-Cyhalothrin 4.9% CS

PESTO

Thiamethoxam 25% WG

PESTO PLUS

Thiamethoxam 30% FS

RED PLUS

Thiamethoxam 12.6% +Lambda-Cyhalothrin 9.5% ZC

FLUI 20-20

Chlorpyriphos 20% EC

FLUII POWER

Chlorpyriphos 16% + Alphacypermethrin 1% EC

MOVE

Monocrotophos 36% SL

X-CELL

Emamectin Benzoate 3% +Thiamethoxam 12% WG

DELMA

Deltamethrin 11% EC

CLIP

Fipronil 40% + Imidacloprid 40% WDG

FRONT

Fipronil 18.87% SC

KEEN

Fenobucarb (B.P.M.C.) 50% EC

GRID

Imidacloprid 21% w/w + Beta-cyfluthrin 10.5% w/w SC

EVINTAS

Ethion 40% + Cypermehtrin 5% EC

TOPSY

Diafenthiuron 47% + Bifenthrin 9.4% SC

PROTO PLUS

Imidacloprid 30.5% SC

MARK

Thiamethoxam 1.0% + Chlorantraniliprole 0.5% GR

EDEN

Pymetrozine 50% WG

EDEN PLUS

Dinotefuran 15% + Pymetrozine 45% WG

CREST

Triflumezopyrim 10% W/W SC

SANFORD

Spinosad 45% SC

AETHEN

Bifenthrin 10% EC

FLEXEN

Chlorantraniliprole 18.5% w/w SC

SPARTA

Chlorantraniliprole 0.4% GR

CellX

ACETAMIPRID 20% SP

PROTO 70

IMIDACLOPRID 70% WG

SHARP

FLUBENDAMIDE 39.35% SC

CRAZE

CARTAP HYDROCHLORIDE 4% GR

CRAZE 50

CARTAP HYDROCHLORIDE 50% SP & 75% SG

FUSION

Diafenthiuron 50% WG

AROUND

ACEPHATE 75% SP

REAP

DIMETHOATE 30% EC

LEVEX

LAMBDACYHLOTHRIN 5% EC

HECTER

FIPRONIL 0.3% GR

SPOT

PROFENOPHOS 50% EC

DA-MITES

Propargite 57% EC

PROTO

IMIDACLOPRID 17.8% SL

FUNGICIDE

MAXX

Carbendazim 12% + Mancozeb 63% WP

ETHICS

Azoxystrobin 18.2% + Difenoconazole 11.4% SC Systematic & contact fungicide

MAYAR

Tebuconazole 10% + Sulphur 65% EC

ADORN

Azoxystrobin 11% + Tebuconazole 18.3% SC

OPTY

Azoxystrobin 4.8% + Chlorothalonil 40% SC

AJOB

Azoxystrobin 2.5% + Thiophanate Methyl 11.25% + Thiamethoxam 25% FS

SOLLEN

Sulphur 80% WDG

QUEST

Picoxystrobin 6.78% +Tricyclazole 20.33% SC

AKBAR

Isoprothiolane 40% EC

HOMOCIN

Aureofungin 46.15% SP

FRELLEX

HEXACONAZOLE 5% SC

LOGEXX

CHLOROTHALONIL 75% WP

DEFESSO

VALIDAMYCIN 3% L

EVOL

TRICYCLAZOLE 75% WP

INDO-COC

COPPER OXY CHLORIDE 50% WP

YARDO

PROPICONAZOLE 25% EC

MEADOW

PROPINEB 70% WP

TOREDO

TEBUCONAZOLE 25.9% EC

PATCH 75

MANCOZEB 75% WP

CYMAN

CYMOXANIL 8% + MANCOZEB 64% WP

PRIMUS

HEXACONAZOLE 4% + ZINEB 68% WP

FIELDER

METALAXYL 8% + MANCOZEB 64% WP

MAGICATE

MYCLOBUTANIL 10% WP

HERBICIDES

CARVAN

Bispyribac Sodium 10% SC

HALLON

Glyphosate 41% S.L.

ATTORA

Atrazin 50% WP

HERBSY

Paraquat Dichloride 24% SL

DOMIN8

Quizalofop Ethyl 10% EC

PUNCH

- Pretilachlor 50% EC

CAPPA

Pendimethalin 30% EC + Imazethapyr 2% EC

HALLON-71

Ammonium Salt of Glyphosate 71% SG

SINNEX

Metsulfuron Methyl 10% + Chlorimuron Ethyl 10% WP

WEST

2,4-D Amine Salt 58% SL

SINNEX +

Metsulfuron Methyl 20% WP

SCORE

CLODINAFOP PROPARGYL 15% WP

MEDAL

METRIBUZIN7 70% WP

GenX

PYRAZOSULFURON ETHYL 10% WP

PUNCH POWER

PRETILACHLOR 37% EW

STORM

FENOXAPROP-P-ETHYL 10% EC

TERRA 30 & TERRA 38

PENDIMETHALIN 30%EC & 38.7% CS

MODICUS

Fomesafen 11.1% w/w + Fluazifop-p-Butyl 11.1% w/w SL

HELPER

IMAZETHAPYR 10% SL

AntiX

Penoxsulam 2.7% + Benzenesulfonic Acid 10% OD



CROAK

Carfentrazone Ethyl 40% DF

FLORA

Sodium Acifluorfen 16.5% + Clodinafop Propargyl 8% EC

STRIKER

Butachlor 38.83% + Penoxsulam 0.97% DF

ORGANIC & BIOLOGICALS (0&B)

VICTOR

Natural root & growth promotor

VICTOR PLUS

Root & cell promoter

SUPRA CARE

Bio zinc with potash & phosphorus

INDO-MYCO

Endo & ectomycorrhiza with biostimulator

INDO-MYCO+

Endo & Ecto Mycorrhiza With Bio Boosters (2,50,000 IP/ml)

AGRO PRO

Plant Mixed Micronutrients (N, P, Zn, Cu, Mg, Ca, Mn, S, B, Fe)

CARE MIX

Amino Based Mixed Micronutrients (N, P, Zn, Cu, Mg, Ca, Mn, S, B, Fe, Mo)

INDO-NPK

- Biological Boosted N, P, K

INDO-ALL IN ONE

Bio-fungicide Bio-Insecticide with Germination Booster

INDO-TRICHO

Trichoderma Viride 1.5% WP CFU: 2 X 10^6/ gram min., Strain No: IIHR TV-5, Accession No: ITCC No-6889

INDO-TRICHO+

Trichoderma Viride & Harzianum, Bacillus & Pseudomonas

INDO-OSA

Organic Fungicide

INDO-NEEM POWER

Neem Based Granular Azadirachtin 0.15% (1500ppm)

INDO-NEEM

Neem Extract Concentrate Azadirachtin 10% (100000ppm)

INDO-NEEM+.

Neem Extract Concentrate Azadirachtin 5% (50000ppm)

INDO-NEEM SUPER

Neem Kernel Azadirectin 0.3% EC (3000 ppm)

INDO-FUNGI

Entomopathogenic Fungus Consortia.

INDO-BEAUVERIA

Entomopathogenic Fungus Beauveria Bassiana

INDO-TRICHO POWER

Trichoderma Viride & Harzianum, Bacillus & Pseudomonas

INDO-VIRO

Endo Toxin And NPV Virus.



INDO-FUNGI+

Selected Strain Of Entomopathogenic Fungus

INDO-SOIL+

Natural Occurring Soil Bacteria Consortia.

INDO-BEAVERIA+

Beauveria, Metarhizium And Verticillium

PGPR

MATE

Paclobutrazol 40% SC (PBZ)

SILVO

Plant Growth Promoter

GREW

Gibberellic Acid 40% WSG

NAPTUNA

Premium Plant Growth Enhancer

FERTILE

SP Humate 98% with Seaweed

FERTILIZERS & OTHERS

CHOICE

Chelated Mix Micronutrients

INDO-BORON

Boron EDTA 20% Chelated

INDO-ZINC EDTA

Zinc EDTA 12% Chelated

INDO-FERROUS

Ferrous EDTA 12% Chelated

INDO-19:19:19

N, P, K 19:19:19

INDO-00:52:34

NPK 00:52:34

INDO-00:00:50

NPK 00:00:50

INDO-CN

Calcium Nitrate

INDO-ZINC

Containing Zinc 33% & Sulphur 15%

INDO-MICRO+

Nutrikit (Zn, Fe, Mg, Mn, S, Si, B)

FEED-

CAMASA Ca+Mg+S based Phospho gypsum granules

EARTH GROW

Phosphate Rich Organic Manure

INDO-NPK+

BIO N.P.K.

Consortium of NFB, PSB, & KMB

INDO-POTASH

Bio Potash

SOIL GROW

Soil Softner & pH Balancer

INDO-ZYME

Humic & Amino Granules Coated With Microbes

ADVENT

Silicone Surfactant



The Indo Organic INSECTICIDE



FLUJJ 50-50

Chlorpyriphos 50% + Cypermethrin 5% EC Contact & fumigant insecticide

Target Insects: Aphids, thrips, jassids, whitefly, ballworm, spodopetra litura.

Benefits: Rapid action & effective & long lasting protection against all lepidopterean pests.

Application: Foliar Dose: 400ml/acre

Packing: 250 ml, 500ml, 1 Litre



ALPHA

Emamectin Benzoate 1.9% EC Insecticide

Target Insects: Shoot & fruit borer, leaf eating caterpillar

Benefits: Saves the crop from damage and produce better crop variety, effective against all pests.

Application: Foliar

Dose: 200ml/acre

Packing: 250 ml, 500ml, 1 Litre



ZENZY

ZENZY

Profenophos 40% + Cypermethrin 4% EC Broad spectrum insecticide

Target Insects: Cutworm, bph, leaf roller, folder, caterpillar, cotton worm

Benefits: Rapid action & effective & long lasting protection against all lepidopterean pests.

Application: Foliar

Dose: 400ml-500ml/acre

Packing: 250 ml, 500ml, 1 Litre



Novaluron 5.25% + Indoxacarb 4.5% SC

Target Insects: Helicoverpa, spodoptera, fall armyworm, cut worm, pod borers, dbm, stem borers, boilworms, leaf roller

Benefits: Broad spectrum lepidopteran insecticide. Dual mode of action. Acts as chitin synthesis inhibitor. Phytotonic effect on the crop.

Application: Foliar Dose: 200-250 ml/acre

Packing: 250 ml, 500ml, 1 Litre



SIGNO

Emamectin Benzoate 5% SG Translaminar Insecticide

Target Insects: Shoot and fruit borer

Benefits: Saves the crop from damage and produce better crop variety, effective against all pests.

Application: Foliar

Dose: 100-150gm/acre

Packing: 100gm, 250 gm, 500gm, 1kg







FLEX SUPER

Lambda-Cyhalothrin 4.9% CS

Insecticide

Target Insects: Cutworm, bph, leaf roller,

folder, caterpillar

Benefits: Having contact and stomach mode of action, saves crop from damage and produce better crop variety, effective against all pests

Application: Foliar

Dose: 250-300ml/acre

Packing: 250 ml, 500ml, 1 Litre



RED PLUS

Thiamethoxam 12.6%+ Lambda-Cyhalothrin 9.5% ZC

Systematic & contact insecticide

Target Insects: Aphid, shootfly, stem borer, thrips & fruit borer

Benefits: Contact, stomach & systemic activity insecticide, gives rapid knockdown & long

residual management

Application: Foliar

Dose: 80ml/acre

Packing: 80ml,250 ml, 500ml



PESTO

Thiamethoxam 25% WG

Systematic Insecticide

Target Insects: Aphids, thrips, jassids, whitefly, green leaf hopper, bph, termites, root grubs.

Benefits: Highly effective at low use rates against a broad spectrum of sucking, soil and leaf dwelling neets.

Application: Foliar

Dose: 100-125gm/acre

Packing: 100gm, 250gm, 500gm



FLUJJ 20-20

Chlorpyriphos 20% EC

Insecticide

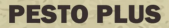
Target Insects: Sucking pest like aphids,

thrips, jasids, whitefly.

Benefits: : Rapid action, effective and long lasting protection against all sucking pest.

Application: Foliar

Dose: : 450-500ml/acre
Packing: 500ml, 1 Litre



Thiamethoxam 30% FS

Insecticide

Target Insects: Aphids, thrips, jassids, whitefly, green leaf hopper, bph, termites, root grubs.

Benefits: Highly effective at low use rates against a broad spectrum of sucking, soil and leaf dwelling pests.

Application: Foliar

Dose: 100-125ml/acre

Packing: 100ml, 250ml, 500ml







FLUJJ POWER

Chlorpyriphos 16%+ Alphacypermethrin 1% EC

Target Insects: Stem borer, leaf borer, semi looper, looper, caterpillar etc.

Benefits: : Rapid action, broad spectrum insecticide with contact and stomach action, less residues, long term protection

Application: Foliar Dose: 400-450ml/acre Packing: 500ml, 1 Litre



DELMA

Deltamethrin 11% EC

Broad spectrum contact insecticide

Target Insects: Bollworms, sucking insects, catterpillers, leaf rollers, hoppers, fruit borers stem borer, leaf folder.

Benefits: Potent systemic, fast acting insecticide effective by contact and ingestion against a wide range of pests.

Application: Foliar

Dose: : 100-150 ml/acre

Packing: 250 ml, 500ml, 1 Litre



MOVE

Monocrotophos 36% SL Broad spectrum insecticide

Target Insects: Thrips, aphids, bph, leafhopper, etc

Benefits: Rapid action, long term protection,

less residue

Application: Foliar Dose: : 450-500 ml/acre

Packing: 1 Litre



X-CELL

Emamectin Benzoate 3% +Thiamethoxam 12% WG

Insecticide

Target Insects: Stem borer, leaf folder, brown planthopper (bph), mosquito, mites, semi looper

Benefits: Provides long duration effect, used at any stage of crops trans-laminar activities, dissolves easily in water

Application: Foliar Dose: 125-150gm/acre

Packing: 100gm, 250gm, 500gm

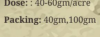
CLIP

Fipronil 40% + Imidacloprid 40% WDG Systematic & contact Insecticide

Target Insects: White grub, soil pest, thrips, aphids, jassids, whitefly and all sucking pests.

Benefits: Control chewing and sucking pests, quick and long duration control compatible with most chemicals, dissolves quickly.

Application: Foliar Dose:: 40-60gm/acre









FRONT

Fipronil 18.87% SC Insecticide

Target Insects: Thrips, and all sucking pest.

Benefits: Excellent thripicide, lower dose high effects, long lasting control, not harmful to earthworms and soil microflora.

Application: Foliar Dose: 150ml/acre

Packing: 100ml, 250ml, 500ml



EVINTAS

Ethion 40%+ Cypermehtrin 5% EC Insecticide

Target Insects: Shoot & fruit borer, leaf eating caterpillar

Benefits: Saves the crop from damage and produce better crop variety, effective against all pests.

Application: Foliar Dose: 400ml/acre Packing: 500ml, 1 Litre

TOPSY



KEEN

KEEN

Fenobucarb (B.P.M.C.) 50% EC

Contact & Stomach Insecticide

Target Insects: Brown planthopper, green, white, back planthoppers, zigzag planthoppers, leafhoppers, tip borers & thrips

Benefits: Quick action against all kinds of hoppers. longer residual action for longer protection.

Application: Foliar Dose: 300-400 ml/acre Packing: 500ml, 1 Litre



Diafenthiuron 47% + Bifenthrin 9.4% SC Insecticide

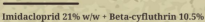
Target Insects: Whiteflies, thrips, aphids, leaf hoppers.

Benefits: Effective control of whiteflies in chilli, cotton

Application: Foliar Dose: 200-250ml/acre

Packing: 250 ml, 500ml, 1 Litre





w/w SC

Insecticide

Target Insects: : Bedbugs, cockroaches and

home flies.

Benefits: Odourless formulation with broad spectrum activity, Low dose rate therefore cost effective.

Application: Foliar Dose: 0.75ml/ltr

Packing: : 50ml, 100ml, 250ml, 500ml.









PROTO PLUS

Imidacloprid 30.5% SC

Systematic & contact insecticide

Target Insects: Aphids, thrips, jassids, white fly

Benefits: Superplay is used to control sucking insects, termites, some soil insects and fleas.

Application: Soil And Foliar

Dose: 100-125ml/acre

Packing: 100ml, 250ml, 500ml



EDEN PLUS

Dinotefuran 15% + Pymetrozine 45% WG Contact & systemic insecticide

The second of th

Target Insects: BPH, Green leaf hopper, WBPH, rice ear head bug

Benefits: Dual mode of action, eliminates all stages of bph in paddy, immediate crop protection, all insurance for abundant yield

Application: Foliar **Dose:** 133.2 gm/acre

Packing: 133.2 gm, 333gm, 666gm



EDEN

MARK

Thiamethoxam 1.0% + Chlorantraniliprole 0.5% GR

Insecticide

Target Insects: Rice leaf folder and stem borer Benefits: Excellent control and long-lasting protection. It provides vigor to the plant for better crop establishment

Application: Soil Dose: 2.5 kg/acre Packing: 2.5kg, 5kg



EDEN

Pymetrozine 50% WG

Systemic insecticide

Target Insects: Brown plant hopper, rice plant hoppers. aphids and whiteflies

Benefits: Effective control of bph. It is a systemic translaminar insecticide which paralyzes the

hoppers, also stops Egg-laying **Application:** Foliar

Dose: 120 gm/acre

Packing: 250gm, 500gm, 1kg

CREST

Triflumezopyrim 10% W/W SC Contact & Systemic Insecticide

Target Insects: BPH, GPH, WPH, Planthoppers Benefits: Gives immediate and effective control Of hoppers, best choice for managing bph, apply once at tillering to panicle initiation, long duration control-gives upto 21 days control. Application: Foliar

Dose: 94ml/acre

Packing: 94ml, 235ml, 470ml





SANFORD

Spinosad 45% SC Biological Insecticide

Target Insects: American boll worm, fruit borer, thrips, pod borer, leaf miner, spider mite, mosquitoes, ants & fruit flies.

Benefits: Broad-spectrum action, Compatible with most chemicals, effectively controls caterpillar within 2 days

Application: Foliar **Dose:** 50-75 ml/acre

Packing: 50 ml, 100ml, 250ml, 500ml



SPARTA

Chlorantraniliprole 0.4% GR
Insecticide

Target Insects: Yellow stem borer,Leaf folder, Early shoot borer,Top borer.

Benefits: insecticide exhibits high insecticidal potency and provides long duration control Granular formulation provides ease for application to the farmers Due to excellent control of Stem borer in Rice, it ensures greater crop health and high yield potential

Application: Basel Dose: 4kg/Acre Packing: 4 kg



AETHEN

Bifenthrin 10% EC

Broad spectrum insecticide

Target Insects: Bollworm, sucking pest, white fly in cotton, leaf folder, green leaf hopper & stem borer in rice and termite in sugarcane

Benefits: Strong contact and stomach action,

provides longer persistence period

Application: Foliar

Dose: 200-300ml/acre.

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



FLEXEN

Chlorantraniliprole 18.5% w/w SC Insecticide

Target Insects: Moth and butterfly (larvae).

Benefits: 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. It can be used on a variety of crops-such as sugarcane, tomatoes, cotton, pigeon peas, rice, etc.

Application: Foliar Dose: 60-150ml/acre

Packing: 10ML, 30ML, 60ML, 150ML

CellX

ACETAMIPRID 20% SP

Insecticide

Target Insects: Jassids, Thrips, Aphids,

Whitefly, Mosquito bug.

Benefits: : CellX controls the sucking insects very effectively by its extraordinary systemic action. it has the ability to control the insects which gained resistance against other insecticide and it is compatible with other commonly used Insecticides and Fungicides.

Application: Foliar **Dose:** : 40-80gm/acre

Packing: 20 gm, 50 gm, 100 gm, 250 gm, 500 gm, 1 kg





The Indo Organic Nature FOR THE FUTURE INSECTICIDE



PROTO 70

IMIDACLOPRID 70% WG

Insecticide

Target Insects: : Jassids, Aphids, Thrips, Brown plant hoppers, White backed plant hoppers. Benefits: Working at low doses, it provides excellent control and longer protection against most sucking pests. The granule formulation makes it easier to handle and measure the dose. There are no residues, so there is no abrasion to the pump nozzle.

Application: Soil And Foliar Dose: 2-3gm in 15 Ltr of water Packing: 100gm, 250gm, 500gm



SHARP

FLUBENDAMIDE 39.35% SC

Insecticide

Target Insects: Boll worm, Stem Borer, Leaf Folder,

pod borer

Benefits: Flubendiamide is an insecticide well suited for the control of a broad range of Lepidoptera pests. It has pronounced larvicidal activity, product has to be ingested. This compound is well suited as a tool in insect resistance management programmes.

Application: Soil **Dose:** 15-50ml/acre

Packing: 50ml, 100ml, 250ml



CRAZE 50

CARTAP HYDROCHLORIDE 50% SP & 75% SG Insecticide

Target Insects: Yellow Stem borer, Leaf folde gives effective control

Benefits: stomach action which gives effective control. Tityus controls yellow stem borer,

Leaf folder in rice crop. **Application:** Foliar

Dose: 172-202 gm/Acre

Packing: 100gm, 250gm, 500gm, 1kg

CRAZE

CARTAP HYDROCHLORIDE 4% GR

Systemic insecticide

Target Insects: Fruit & Shoot borer and Leaf miner, Diamond back moth & Aphids, Colorado beetle, Thrips

Benefits: : 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.

Application: Basel **Dose:** 5-8kg/Acre

Packing:: 1kg, 5kg, 25kg

FUSION

Diafenthiuron 50% WG Insecticide

Target Insects: Whiteflies, Aphids, Thrips, Jassids, Diamond Back Moth, Mite, capsule borer

Benefits: Rise act as acaricides in the vegetable segment. Water Soluble pouches with in pack for ease of application. Difenthiuron 50% WP is a broad Spectrum insecticide, controls nymph & adults & give longer lasting control.

Application: Foliar **Dose:** 200 gm /Acre

Packing: : 100gm, 250gm, 500gm, 1kg





INSECTICIDE



AROUND

ACEPHATE 75% SP

Biological Insecticide

Target Insects: Aphids, Ash weevil, Black aphids, Brown plant leafhopper, Bugs, Cardamom aphid, Chilli thrips

Benefits: Broad-Spectrum systemic insecticide with contact and stomach action. Rapid and Lasting effect.It has quick knockdown action.

Application: Foliar Dose: 2 GM/Ltr

Packing: 100 gm,250gm,500gm,01kg



LEVEX

LAMBDACYHLOTHRIN 5% EC Insecticide

Target Insects: Bollworms, Jassids, thrips, Shoot, Fruit borer, mite Leaf folder, Stem borer, GLH, Gall midge, Hispa,

Benefits: Lambdachylothrin Insecticide is an artificial pyrethroid widely used for long duration control of the insects in crops. This is available with contact and stomach mode of action.

Application: Foliar Dose: : 1.0 to 1.5ml / Ltr

Packing: 250ml, 500ml, 1 ltr, 5 ltr



REAP

DIMETHOATE 30% EC

Broad spectrum insecticide

Target Insects: Bug, Stem Borer, Aphid,

Beetles, and Weevil

Benefits: Dimethoate is an acetylcholinesterase inhibitor which disables cholinesterase, an enzyme essential for central nervous system function. It acts both by Contact and through Ingestion.

Application: Foliar Dose: 1.5 - 2.5 Ml / ltr water

Packing: 100 ML, 250 ML, 500 ML, 01 Ltr



PROTO

IMIDACLOPRID 17.8% SL

Insecticide

Target Insects: Aphids, Whitefly, Thrips, Jassids, Termite, Hopper, Mosquito

Benefits: Unique modern and sure shot insecticide based on Imidacloprid a Unique modern and sure shot insecticide based on Imidacloprid a chlornicotinyl and vegetables. sugarcane and vegetables.It is used as foliar spray for the control of sucking and other insects in different crops.

Application: Foliar Dose: 60-150ml/acre

Packing: 50 ML,100 ML,250 ML,500 ML,01 Ltr

HECTER

FIPRONIL 0.3% GR

Insecticide

Target Insects: : Early Shoot Borer, Root Borer, Termite, Stem Borer, Brown Plant Hopper, Whorl Maggot, Leaf Folder, Gall midge Benefits: : It disrupts the insect's central nervous system by blocking the passage of chloride ions through the GABA receptor, an inhibitor of the central nervous system. It also acts as Plant Growth Regulator, which enhances the root growth and results in higher yields.

Application: Basel Dose: 8-10 kg/ Acre Packing: 1 Kg, 5 Kg







SPOT

PROFENOPHOS 50% EC

Biological Insecticide

Target Insects: Harmful Sucking and Chewing Pest.

Benefits: Being broad spectrum it affords control over all sucking pests and foliar

feeding larvae.

It is basically used as an acaricide giving excellent control of mites on a variety of crops.

It exhibits ovicide cum adulticide actions

Application: Foliar

Dose: : 1.5 - 2.5 Ml / Ltr of water

Packing: 250 ml, 500 ml, 1 Ltr & 5 Ltr



DA-MITES

Propargite 57% EC

Insecticide

Target Insects: Red Spider Mite, Pink Mite, Mityes etc

Termite, Hopper, Mosquito

Benefits: DA-MITES is a true miticide (Acaricide) of the

sulfite ester group, which gives effective control of mites through its contact and fumigant action DA-MITES is also effective against

those mites which gained resistance against other miticides & gives immediate protection to crops

Application: Foliar

Dose: : 1.5-2 ml /1 liter of water

Packing: 100 ml, 250 Ml, 500 ml, 1 Ltr





MAXX

Carbendazim 12% + Mancozeb 63% WP Protective & curative fungicide

Target Diseases: Leaf spot, rust and blast.

Benefits: Best combination of contact and systemic fungicides, uniformly spreads over leaf surface and persist long time.

Application: Foliar Dose: : 200-250gm/acre Packing: 250gm, 500gm, 1kg



ETHICS

Azoxystrobin 18.2%+ Difenoconazole 11.4% SC Systematic & contact fungicidee

Target Diseases: Sheath blight blast, early blight, anthracnose, downey & powdery mildew, rust, leaf spot, purple blotch, stem phylium blight

Benefits: Benefits: It offers not only disease control but also improves crop health, quality

and yield of a crop. **Application:** Foliar Dose: 200ml/acre

Packing: 250ml, 500ml, 1Ltr



Tebuconazole 10% + Sulphur 65% WG Systematic & contact fungicide

Target Diseases: Chilli-powdery mildew, fruit rot, soybean - leaf spot, pod blight etc

Benefits: : Controls the problem of fungal disease, brings greenery in the crop, rapid action and effective, induces plant immune system.

Application: Foliar Dose: 250-500gm/acre Packing: 250gm,500gm, 1kg.

ADORN

Systematic fungicide



Target Diseases: Fruit rot, die back and powdery mildew in chilli, purple blotch on onion and sheath blight on rice crop.

Azoxystrobin 11% + Tebuconazole 18.3% SC

Benefits: A powerful combination exhibits systemic and translaminar movement.



Application: Foliar Dose: 250ml/acre

Packing: 250ml, 500ml, 1Litre

OPTY





Azoxystrobin 4.8% + Chlorothalonil 40% SC Systematic fungicide

Target Diseases: Fruit rot, powdery, downey mildew, purple blotch, sheath blight, leaf spot

Benefits: : A powerful combination exhibits systemic and translaminar movement and disperse rapidly in plant system.

Application: Foliar Dose: 200ml/acre

Packing: 250ml, 500ml, 1Ltr





AJOB

Azoxystrobin 2.5% + Thiophanate Methyl 11.25% +

Thiamethoxam 25% FS

Protective & curative fungicide

Target Diseases: Soybean: Shootfly, fusarium, phytophthora, rhizoctonia seedling blight, termites, white grub

Benefits: Controls seed & soil borne diseases, manages early sucking pests, provides effective seed treatment.

Application: Seed Treatment and drenching

Dose: 100ml/10kg seeds

Packing: 100ml, 250ml, 500ml





Contact fungicide

Target Diseases: Powdery, rust, grain smut, life spot **Benefits:** Helps in maintaining the appropriate

ph of the soil, helps in activating enzymes to increase oil protein in legumes crops.

Application: soil **Dose:** 3kg/acre

Packing: 3kg, 5kg, 24kg





AKBAR

Isoprothiolane 40% EC

Systematic fungicide

Target Diseases: Early blight, late blight &

leaf blight.

Benefits: Uniformly spread over leaf surface and persist long time, useful against different

kinds of fungaldisease

Application: Foliar

Dose: 300-400ml/acre
Packing: 250ml, 500ml, 1 Litre

HOMOCIN

Aureofungin 46.15% SP
Systemic Antifungal Antibiotic

Target Diseases: Blast, brown leaf spot, downey & powdery mildew, anthracnose, blight white root put

blight, white root rot.

Benefits: :: Used for seed treatment, compatible with antibacterial antibiotics, inorganic fungicides like copper.

Application: Foliar **Dose:** 13 gm/acre

Packing: 13gm, 65gm & 130gm



QUEST

Picoxystrobin 6.78% +Tricyclazole 20.33% SCBroad spectrum fungicide

Target Diseases: Paddy: leaf and neck blast; chilli: powdery, downy mildew, wet rot, anthracnose etc.

Benefits: : Rain fastness, systemic action, greener, healthier crop.

Application: Foliar **Dose:** 300ml/acre

Packing: 300ml, 600ml, 1200ml







FRELLEX

HEXACONAZOLE 5% SC

Protective & curative fungicide

Target Diseases: Sheath blight, Powdery mildew.

Benefits: Frellex is a potent ergosterol biosynthesis inhibitor Frellex keeps the plant green which increases the crop yield and gives more profit to the farmer.

Application: Foliar **Dose:** 400ml/Acre

Packing: 100ml, 250ml, 500ml, 1ltr, 5ltr



EVOL

TRICYCLAZOLE 75% WP

Systematic fungicide

Target Diseases: Rice Blast

Benefits: EVOL is used world wide as the most acceptable fungicide for Blast control. Absorbed/translocated fast in plant-need not spray again if it rains 1 hour after application. Long duration control of Rice Blast for more than two weeks. EVOL does not allow blast disease to enter the rice plant.

Application: Foliar **Dose:** 120 GM/Acre

Packing: 100Gm, 120 Gm, 250 Gm, 500 Gm



LOGEXX

CHLOROTHALONIL 75% WP

Contact fungicide

Target Diseases: Fruit Rots, Tikka Leaf spot, Early and Late Blight, Rust.

Benefits: logexx is a broad spectrum contact fungicide and is highly effective against Anthracnose, Gives outstanding results when used prophylactically It is ideal as an alternate round with systemic fungicides.

Application: Foliar

Dose:1-2 Gm/Liter of water

Packing: 250gm, 500gm, 1kg



DEFESSO

VALIDAMYCIN 3% L

Broad spectrum fungicide

Target Diseases: Sheath blight

Benefits: : Defesso is safe to crops and the environment and is suitable for Integrated Pest Management (IPM). It is compatible

with all the generally used insecticides and fungicides.

Application: Foliar **Dose:** 2-3ml/ltr of water

Packing: 100ml, 250ml, 500ml, 1 ltr, 5 ltr,

INDO-COC

COPPER OXY CHLORIDE 50% WP

Fungicide

Target Diseases: Early blight, Late blight,

Leaf spot, Canker, Fruit rot, Blast

Benefits: This is a quality fungicide and can be used in any crops is protective wettable fungicide having double effect of systematic,

contact and preventive action **Application**: Foliar

Dose: 500 gm/Acre

Packing: 250 gm, 500 gm, 1 kg







MEADOW

YARDO

PROPICONAZOLE 25% EC

Protective & curative fungicide

Target Diseases: Karnal Bunt, Brown rust, Black rust, Yellow rust, Sigatoka leaf spot, Blister blight, Tikka disease

Benefits: It achieves a high-level control in spraying programs. It contributes significantly to avoiding yield and quality losses.

Application: Foliar

Dose: 1-1.5 ml / Ltr of Water

Packing: 100 Ml, 250 Ml, 500 Ml, 1 Ltr

MEADOW



Fungicidee

Target Diseases: Downey mildew, Leaf and Fruit Spots, Buck Eye Rot Brown Leaf Spot,

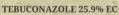
Narrow Leaf Spot, Die Back, Scab

Benefits: Meadow is contact and preventive fungicide it remains mainly on the plant surface it inhibits or prevents spore production and germ tube formation.

Application: Foliar Dose: 3 Gm / Ltr

Packing: 250gm, 500gm, 1kg.

TOREDO



Systematic & contact fungicide

Target Diseases: Sheath blight, Blast, fruit rot,

powdery mildew, Tikka, rust

Benefits: Torendo contains Tebuconazole a systemic triazole fungicide. Triazoles are the leading chemical class of fungicides worldwide. Torendo offers an effective and reliable solution against a wide spectrum of diseases in many

crops by protective.

Application: Foliar

Dose: 25-30 ml / 15 Ltr. Water **Packing:** 100ml, 250ml, 500ml, 1Ltr



PATCH 75

MANCOZEB 75% WP

Systematic fungicide

Target Diseases: Fruit Rot, Early and Late

Blight, Rust, Leaf Spot

Benefits: It is safe for non-target human being and animals. It is safe for environment and all the crops.

Application: Foliar

Dose: 500 gm- 750 gm /Acre **Packing:** 1kg, 500gm, 250gm

CYMAN

CYMOXANIL 8% + MANCOZEB 64% WP Systematic fungicide

Target Diseases: and cucumber, and citrus gummosis. Downy Mildew (Plasmopara viticola)
Late Blight (Phytophthora infestans)

Benefits: : Cymoxanil 8% + Mancozeb 64% WP is a systemic & contact fungicide, effective for the control of downy mildew disease of Grapes and Cucumber and late blight disease of Potato and Tomato crops.

Application: Foliar

Dose: 600 - 800 grams/ Acre
Packing: 300gm, 600gm, 1200gm









PRIMUS

HEXACONAZOLE 4% + ZINEB 68% WP

Fungicide

Target Disease: Sheath Blight, Brown Spot. Blast, Grain discolouration,

Grey blight, Black Rot, Blister Blight

Benefits: Hexaconazole is a systemic fungicide with protective and curative action.

Zineb is a broad spectrum fungicide with protective action.

Application: Foliar

Dose: 250-500gm/Acre

Packing:: 250gm, 500gm,1Kg



FIELDER

METALAXYL 8% + MANCOZEB 64% WP

Fungicide

Target Disease: Early Blight, Late Blight, Tikka, Downy Mildew,

Brown and black rust, Blast, etc.

Benefits: It is used for the control of downy mildew of grapes, damping off and black shank diseases in tobacco in the nursery. It is a highly active and systemic fungicide.

Application: Foliar **Dose:** 2-3gm/litre Water

Packing: 250 gm, 500gm, 1 kg



MAGICATE

MYCLOBUTANIL 10% WP

Fungicide

Target Disease: Scab, Powdery mildew, Powdery mildew, leaf spot, and Dieback

Benefits: : It is a systemic fungicide with protective and curative action.

It is a systemic fungicide absorbed by the plant system within two hours of the spray.

Therefore it is not washed away with post-application rains.

Application: Foliar

Dose: 100-200gm/ Acre

Packing: 100gm, 250gm, 500g



CARVAN



Bispyribac Sodium 10% SC

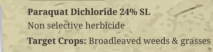
Broad spectrum systematic herbicide Targeted Crops: Rice at various stages like Nurseries. Transplanted Rice and Direct Seeded

Benefits: Controls major grasses, sedges, and broadleafweeds of rice, applied after draining out irrigated water from field.

Application: Foliar



HERBSY



Benefits: Effectively controls broadleaved weeds & grasses by causing damages toweed's cell membranes and cytoplasm

Application: Foliar Dose: : 700-800ml/acre Packing: 500ml, 1 Litre



HALLON

Glyphosate 41% S.L.

Non-selective Herbicide

Target Crops: Non-Cropped Area & Tea Killing all weeds (non-selective); Use only when there is no standing crop, compatible with sticking agents

Benefits: Killing all weeds (non-selective); Use only when there is no standing crop, compatible with sticking agents

Application: : Foliar Dose: 800-1200ml per acre Packing: 500ml, 1Ltr,5Ltr,20Ltr



DOMIN8



Quizalofop Ethyl 10% EC Selective, systematic post-emergence herbicide

Target Crops: Soybean, Cotton, Groundnut, Sunflower, Black gram, Onion. -

Benefits: Kill all narrow leaf weeds likes Sawak, Goosegrass, Wild sorghum, doob grass, kans etc.

Application: Foliar Dose: 300-400ml/acre Packing: 250ml, 500ml, 1Ltr



ATTORA

Atrazin 50% WP

Herbicide

Target Crops: Maize, Bajra, Sugarcane, Potato

Benefits: Prevents Pre And Post-emergence Broadleaf Weeds In Crops.

Application: Foliar

Dose: 400-500gm/acre Packing: 500gm, 1kg







PUNCH

Pretilachlor 50% EC

Broad-spectrum & selective herbicide

Target Crops: Control of grasses, sedges and some

broad leaf weeds in transplanted Rice.

Benefits: Magnet is applied before emergence of weeds, within four days of transplanting. Controls bothnarrow and broad leaf weeds

before the emergence.

Application: Foliar

Dose: 400-600ml/acre

Packing: 250ml, 500ml, 1Ltr



CAPPA

Pendimethalin 30% EC + Imazethapyr 2% EC

Pre-emergence Herbicide

Target Crops: Control of grasses, sedges and some broad leaf weeds in transplanted Rice.

Benefits: : Control all annual grasses, sedges and broad-leaves weeds in Soybean crops. Incorporate in soil before the sowing of crop.

Application: : Blanket spray application on soil

Dose: 800-1000ml/acre Packing: 500ml, 1Ltr





Ammonium Salt of Glyphosate 71% SG Non-selective, Systematic Herbicide Target Crops: Annual and perennial & broadleaf and grassy weeds in tea and non cropped area

Benefits: Weed plants kills very rapidly. kills all types of weeds if sprayed in open fields, bunds and water channels.

Application: Foliar Dose: 1.2kg/acre Packing: 100gm, 200gm



Metsulfuron Methyl 10% + Chlorimuron Ethvl 10% WP

Herbicide

Target Crops: Used for weed management in

Benefits: : Effectively used for weed

management in rice for a longer period crops

works at a very low dose.

Application: Foliar Dose: 8gm/acre

Packing: 8gm



SINNEX





WEST

2.4-D Amine Salt 58% SL

Selective systematic herbicide

Targeted Crops: Maize, wheat, rice,

sugarcane & tea etc.

Benefits: Controls weeds like eichhoria,

malilotus, funaria, cyprus etc.

Application: Foliar

Dose: 450-500ml/acre

Packing: 250ml, 500ml, 1 Litre



SINNEX PLUS



Metsulfuron Methyl 20% WP

Selective Systematic post-emergence herbicide Target Crops: Wheat, Rice, Sugarcane broad leaf weeds in transplanted Rice.

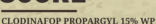
Benefits: Controls a wide range of grass weeds and broadleaf weeds in Wheat Rice & Sugarcane

Application: Foliar

Dose: 8gm/acre

Packing: 8gm pouch

SCORE



Target Crops: Wheat

Herbicide

Benefits: Best results are obtained by applying SCORE when the majority of the grass weeds have emerged and are actively growing. Maachis is taken up through leaves of grass weeds. Active growth of susceptible grasses ceases within 48 hours after application Application: Blanket spray application on soil

Dose: 160 gm/Acre
Packing: 160gm, 250g





METRIBUZIN7 70% WP

Herbicide

Target Crops: Sugarcane, Potato, Tomato,

Soyabean, Wheat

Benefits: It effectively controls Phalaris minor, which has developed resistance to most of the herbicides in addition to many other grasses and broad leaf weeds. It is economical because of its broad spectrum activity and low dose.

Application: Foliar **Dose:** 100-400gm/Acre

Packing: 100 gm, 250 gm, 500 gm

GenX

PYRAZOSULFURON ETHYL 10% WP

Herbicid

Target Crops: Direct sown Rice, Transplanted

Rice

Benefits: Effective for the Control of various weed on paddy. Control the weed of Nursery as well as main field.Bring greenery in paddy field and safe for paddy seedling.

Application: Foliar Dose: 80gm/Acre Packing: 40gm, 80gm



GENX

PUNCH POWER

PRETILACHLOR 37% EW

Herbicide

Targeted Crops: Transplanted Rice
Benefits: : It is pre- emergence selective
herbicide for transplanted rice. Punch Power
controls grass, broad leaf and sedge weeds.
Punch Power dissolves quickly and spreads
fast and has an effective action.

Application: Foliar **Dose:** 600ml /Acre

Packing: 300 ml, 600 ml & 3 Ltr





STORM

FENOXAPROP-P-ETHYL 10% EC

Herbicide

Targeted Crops: Rice, Soyabean, Cotton,

Blackgram, Onion

Benefits: Fenoxaprop-p-ethyl as active ingredient which is a selective herbicide having action against Echinochloa sp. and other grassy weeds in soybean, rice, cotton, black gram and onion. It is a postemergent herbicide having action on broad spectrum of grasses.

Application: Foliar

Dose: 1.5-2ml/ Ltr

Packing: 250ml, 500ml, 1Ltr



MODICUS

Fomesafen 11.1% w/w + Fluazifop-p-Butyl 11.1% w/w SI.

Herbicide

Target Crops: Soyabean And Groundnut Benefits: Modicus controls a broad range of weeds with its dual mode of action Modicus is completely safe to the crop Modicus provides long duration of weed control

Application: Foliar

Dose: 400 ml/Acre

Packing: 400ml, 1Ltr, 2Ltr

HELPER

IMAZETHAPYR 10% SL

Non selective herbicide

Target Crops: : Soyabean And Groundnut

Benefits:Disrupts protein and DNA synthesis It controls many grasses, broad leaf weeds and sedges.Residual action on the weeds -gives longer

weed control
Application: Foliar
Dose: 300-400 ml/acre

Dose: 300-400 ml/acre **Packing:** 250 ml, 500 ml, 1Ltr,



TERRA 30 & TERRA 38

PENDIMETHALIN 30%EC & 38.7% CS

Non-selective Herbicide

Target Crops: Cotton, Soybean, Chilli &

Onion

Benefits: : It is used to control most annual grasses and some broad-leaved weeds.

Terra is recommended for use in Soybean,

Cotton, Chilli. **Application:** : Foliar

Dose: 600 - 700 ml /acre

Packing: 250ml, 500ml, 700 ml, 1Ltr,

3.5Ltr, 5Ltr



AntiX

Penoxsulam 2.7% + Benzenesulfonic Acid 10% OD

Herbicide

Target Crops: Rice.

Benefits: Broad spectrum systemic herbicide

Controls major weeds in paddy Safe to applicator and crops.

Application: Foliar **Dose:** 400ml/acre

Packing: 400ml, 1Ltr





CROAK

Carfentrazone Ethyl 40% DF

Herbicide

Target Crop: Wheat, Soyabean and Direct Seeded Rice

Benefits: Croak is a post-emergent, foliar herbicide for managing the BLWs in wheat. Croak is registered for use against all broadleaf weeds in wheat with excellent control of key weeds like Chenopodium album, Melilotus Indica, Melilotus alba, Medicago denticulata etc.

Application: Foliar **Dose:** 20-25gm/Acre **Packing:** 20gm, 25gm



FLORA

Sodium Acifluorfen 16.5% + Clodinafop Propargyl 8% EC Herbicide

Target Crop: Soyabean

Benefits: : Faster weed kill Controls Grasses and Broad leaf weeds in one shot application Wide application

window: 15-25 days after sowing

Application: Foliar **Dose:** 400ml / Acre

Packing: 200ml, 400ml, 1L



STRIKER

Butachlor 38.83% + Penoxsulam 0.97% DF

Herbicide

Target Crop: Rice

Benefits: : Broad spectrum systemic weedicide Control Hard weeds Safe to applicator Cost-effective as the price of Striker is affordable

Application: Foliar & Basel
Dose: 800ml per acre
Packing: : 800ml



BIOLOGICAL & ORGANIC



INDO-MYCO

Endo & ectomycorrhiza with biostimulator
Targeted Crops: All crops including vegetables,
fruits, flowers, cereals, grains.
Benefits: Improves soil health by endomycorrhiza
and others nutrients and increase root mass
and root hairs with mycorrhiza.

Application: Soil

Dose: 4kg/acre

Packing: 2kg



INDO-MYCO +

Endo & Ecto Mycorrhiza With Bio Boosters (2,50,000 IP/ml)

Target Crops: All crops including vegetables, fruits, flowers, cereals, grains.

Benefits: Improves soil health by endomycorrhiza and others nutrients and increase root mass and root hairs with mycorrhiza

Application: Drip/drenching

Dose:500ml/acre
Packing: 500m, 1Litre



AGRO PRO

Plant Mixed Micronutrients (N, P, Zn, Cu, Mg, Ca, Mn, S, B, Fe) Bio Leaching Technology Target Crops: All crops including vegetables, fruits, flowers, cereals, grains

Benefits: Enhances flowering, fruiting and immunity of the plant, improves uptake of nutrition.

Application: Foliar

Dose: 250-300ml/acre

Packing: 250ml, 500ml, 1 Litre



CARE MIX

Amino Based Mixed Micronutrients (N, P, Zn, Cu, Mg, Ca, Mn, S, B, Fe, Mo)

Target Crops: : All crops including vegetables,

fruits, flowers, cereals, grains

Benefits: : Enhances flowering, fruiting and immunity of the plant, improves uptake of nutrition.

Application: Foliar **Dose:** 200-250ml/acre

Packing:: 250ml, 500ml, 1 Litre

INDO-NPK

Biological Boosted N, P, K Bio Conversion Technology

Target Crops: Tomato, chillies, vegetables, cereals, millets, oilseeds, fibre crops, sugar crops, fruits, spices flowers

Benefits: Enhances vegetative growth, induce branching, improve fruits quality. Ecofriendly and residue free

Application: Foliar and drenching

Dose: 500ml/acre

Packing: 250ml, 500ml, 1 Litre





BIOLOGICAL & ORGANIC



INDO ALL IN ONE

Bio-fungicide + Bio-Insecticide with Germination Booster

Targeted Crops: All crops including, vegetables, fruits, flowers, cereals, grains

Benefits: Enhances seed germination by 90%, protects seed and later roots from fungal as well as insects infections

Application: Soil & Seed Treatment

Dose: 1kg/acre (soil), 350gm/acre (seed treatment)

Packing: 500gm, 1kg



INDO-OSA

Bronopol& Orth silicic

Organic Fungicide & Bactericide

Target Crops: Leaf spot, Canker, Early & Late Blight.

Benefits: Used to preserve crops from fungal & Bacterial diseases, Increase resistance against biotic stresses such as fungal, bacterial, insect and mite attacks

Application: Foliar

Dose: 250-300ml/acre

Packing: 250ml, 500ml, 1Ltr

INDO-TRICHO



Trichoderma Viride 1.5% WP

CFU: 2 X 10^6/gram min., Strain No: IIHR TV-5, Accession No: ITCC No-6889 Biological-fugicide

Target Diseases: Root/collar/stem rots, wilts, damping offs, leaf blights spots etc.

Benefits: : It produces antibiotic and suppress

Growth of pathogens

Application: Soil and seed treatment

Dose: 1kg/acre (soil), 10gm/kg (seed treatment)

Packing: 1kg



INDO-NEEM POWER

neem bassed granular azadirachtn 0.15% (1500ppm)

Contect Insecticide

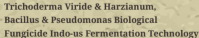
Target Crops: Rice leaf folder, rice stem borer, thrips, aphids, nematodes, cutworms.

Benefits: : Controls stem borer and pest of rice and all crops, induce healthy growth of crops, safe and residue free

Application: Soil
Dose: 4kg./Acre
Packing: 4 Kg.



INDO-TRICHO +



Target Diseases: : Root rot, red rot, damping off, wilt diseases, fruit rot, brown rot, powdey and

Benefits: Control soil & seed born fungal diseases, induce plant systemic resistance. Safe and residue free.

Application: Foliar **Dose:** : 500ml/acre

Packing: 250ml, 500ml, 1Litre



INDO-NEEM

Neem Extract Concentrate Azadirachtin 10% (100000ppm)

Insecticide

Target Crops: : Spodoptera, heliothis, spotted boll worm, pink ball worm, fruit and shoot borers, leafhoppers.

Benefits: Rapid action and effective on several insects. Safe and residue free.

Application: Foliar

Dose: 50-70ml/acre

Packing: 50ml, 100ml, 250ml, 500ml





INDO-BORON

CHOICE

Chelated Mix Micronutrients

Combi (EDTA) Fertilizer

Targeted Crops: All crops including vegetables,

fruits, flowers, cereals, grains.

Benefits: Prevents and corrects all nutrients deficiencies, fast absorption of all individual micronutrients

Application: Sprey Dose: 100gm/acre

Packing: 100gm, 250gm, 500gm, 1kg



INDO-FE

Ferrous EDTA 12% Chelated

Fertilizer

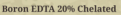
Target Crops: Vegetables, fruits, flowers, cereals

and all crops

Benefits: : Fulfill deficiency of iron, role in photosynthesis and chlorophyll formation.

Application: Foliar Dose: 125-150gm/acre Packing: 250gm, 500gm





Fertilizer

Target Crops: Vegetables, fruits, flowers, cereals and all crops

Benefits: Increases metabolic processes, enhance stimulate flowering and seeds setting, enhance fruit setting, improve size, shape of fruits, leaf and bud development

Application: Foliar Dose: 125-150gm/acre Packing: 250gm, 500gm, 1 kg



INDO-19:19:19

N. P. K 19:19:19 Water Soluble

Target Crops: Vegetables, fruits, flowers, cereals & grains.

Benefits: : Provides essential npk in complex fertilizer form, enhances fruiting and growth.

Application: Foliar & drip fertigation

Dose: 1kg/acre Packing: 1kg

INDO-ZINC EDTA





Zinc EDTA 12% Chelated

Target Crops: Vegetables, fruits, flowers,

cereals and all crops

Benefits: Fulfill deficiency of zinc, role in photosynthetic electron transport, chlorophyll formation & enzymatic reactions.

Application: Foliar Dose: 125-150gm/acre Packing: 250gm, 500gm



INDO-00:52:34



NPK 00: 52: 34

Mono potassium phosphate Water soluble Targeted Crops: All crops including Vegetables, Cereals, Fruit, Flower, Grains Benefits: Rich in water soluble phosphorus and potash, increase in the quality of crop, increase in the yield of crop, increases fruit size, shelf life and quality.

Application: Foliar & drip fertigation Dose: : 50-60 gm per 15 litre pump, 1kg per acre in 200 litres water

Packing: 1kg



INDO-00:00:50



NPK 00: 00:50

Potassium Sulphate Water Soluble

Target Crops: All crops including Vegetables,

Cereals, Fruit, Flower, Grains

Benefits: Plants receive high dose of K(Potassium).

Required majorly during the fruit stage

development.

Application: Foliar & drip fertigation Dose: 50-60 gm per 15 litre pump, 1kg per acre in 200 litres water

Packing: 1 kg



INDO-ZINC

Containing Zinc 33% & Sulphur 15%

Target Crops: All crops including vegetables, fruits, flowers cereals, grains.

Benefits: Prevents and corrects zinc deficiencies & improves enzyme activity associated with carbohydrate metabolism in plants.

Application: Soil Dose: 3kg/acre

Packing: 5kg

INDO-MICRO+

Nutrikit (Zn, Fe, Mg, Mn, S, Si, B) Mix Fertilizer

Target Crops: Vegetables, fruits, flowers, cereals and all crops

Benefits: Improves soil health, increases organic content & enhances nutrition uptake, increases soil aeration & soil porosity. Improves microbial activity.

Application: Soil Dose: 25kg/acre

Packing: 25Kg

INDO-CN





Calcium Nitrate

Water Soluble

Target Crops: All crops including Vegetables,

Cereals, Fruit, Flower, Grains

Benefits: Containing one major (Nitrogen) and one secondary (Calcium) plant nutrient. CN being a 'quality nutrient' enhances quality and shelf life of produce.

Application: Foliar & drip fertigation

Dose: 50-60 gm per 15 litre pump, 1kg per acre in

200 litres water Packing: 1kg







EARTH

GROW

FEED

CAMASA

Ca+Mg+S based Phospho gypsum granules Targeted Crops: Suitable for all crops like Paddy, Wheat, Moong, Soyabean, Maize, Sugarcane, Gram, Banana, all vegetables. Benefits: CAMASA is excellent soil conditioner derived from gypsum, gives essential Calcium, Magnesium and Sulphur.

Application: Soil Dose: 50 kg/acre Packing: 50 kg



PERTILIZER ORGANIC FOTADH WITH RAME BIO FERTILIZER

EARTH GROW

Phosphate Rich Organic Manure

Phosphate rich organic manure

Target Crops: All crops including vegetables,

fruits, flowers, cereals, grains.

Benefits: IProvides organic matter and phosphorus, improve plant growth & soil health.

Application: Soil **Dose:** 50-100kg/acre **Packing:** 50kg Bag

INDO-NPK+



FERTILIZER

BIO N.P.K.

Consortium of NFB, PSB, & KMB

Target Crops: Suitable for all crops like paddy, wheat,moong, soyabean, maize, sugarcane, gram, banana, all vegetables.

Benefits: Increase utilization of atmospheric N, Solubilization of unavailable P, Mobilize the fix and left K in soil.

Application: Soil
Dose: 50 kg/acre
Packing: 50 kg

INDO-POTASH

Bio Potash

Organic Potash with KMB Bio Fertilizer

Target Crops: Suitable for all crops like paddy, wheat, moong, soyabean, maize, sugarcane, gram, banana, all vegetables.

Benefits: Improve soil health by organic potash & KMB, it makes the insoluble potash in the soil soluble and makes it available to the plants Application: Soil

Dose: 50 kg/acre

Packing: 50 kg

SOIL GROW

Soil Softner & pH Balancer

Target Crops: Wheat, maize, corn, millet, rice, soyabean, grams, vegetables, fruits and flowers Benefits: Instant ph balancer. Provides nano calcium and sulphur. Enhances absorption of nutrients. Improves microbial activity. Reduces application of chemical fertilizers

Application: Soil (before sowing)

Dose: 25kg/acre
Packing: 25kg







INDO-ZYME

Humic & Amino Granules Coated With Microbes

Target Crops: All crops including vegetables, fruits, flowers

cereals, grains

Benefits:: Improves soil health, increases organic content & enhances nutrition

uptake, increases soil porosity

Application: Soil

Dose: 10kg/acre

Packing: 10kg Bucket



ADVENT

Silicone Surfactant

Target Crops: All crops including vegetables,

fruits, flowers, cereals, grains.

Benefits: Improves performance of pesticides, insecticides, fungicides and fertilizers and decrease surface tension of fertilizers/pesticides.

Application: Foliar

Dose: 3-5ml Per 15 Litre Pump Packing: : 50ml, 100ml, 250ml

