



- FUNGICIDE
  - HERBICIDE
    - PGR •





## ABOUT COMPANY

#### **UNIWET CHEMICAL INDIA**

He provide the agro-solution to Indian farming community. We are committed to educate the farmer to use crop and pest specific crop protection products judiciously. We are working towards adding new chemistry in the product basket to ensure safer products for users. Our sales and marketing team strategically guides the farmers with the adequate and newly adopted techniques which range from teaching sowing pattern, harvesting pattern and shifting from one crop to another in reference to ongoing weather shifts.

In our operational states such as , U.P., U.K., Haryana & Rajasthan. Our brand is sharing shelves with top leading brands among their categories. Our quality products and their attractive packaging is generating repeated purchase from the farmers which is further building their trust on our company.

#### Mission:

Educate, Evolve and Enhance - Strategy of **UNIWET CHEMICAL INDIA** 



#### **Vision:**

To emerge as a leading corporate in delivering agro-solutions and imparting knowledge to end user alongside strengthening manufacturing capabilities, strategic partnerships to superior technology and nurturing innovation across the value chain.

#### Values:

Trust / Equality / Partnering / Safety / Care





## **SILENCE** CHLORANTRANILIPROLE 0.4% W/W GR

**SILENCE** is an anthranillic diamide insecticide in granular form effective for borer control in Rice and Sugarcane crops.

Crop: Rice, Sugarcane

Applied on: Yellow stem borer, leaf folder, Early shoot borer & top borer (Dosage

Rice 4 Kg Per Acre, Sugarcane 7.5 kg Per Acre)

Packing: 4 kg.

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.

## CHANGER CHLORANTRANILIPROLE 18.5% W/W SC

**CHANGER** insecticide contains chlorantraniliprole, 18.5% w/w. It has a unique mode of action that controls insects that are resistant to other insecticides. Furthermore, it is selective and safe for non-target arthropods and conserves natural parasites, predators and pollinators.

**Crop:** Sugarcane, Soybean, Maize, Groundnut, Bangal Gram, Rice.

**Applied on :** Termites, Early Shoot Borer, Top Bore, Pod Borer, Stem Borer, Leaf Folder Spotted Stem Borer, Pink Stem Borer, Fall Armyworm.

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.





### **JACK**

#### PYMETROZINE 50% WG

**JACK** has the best known chemistry for effective control on BPH, It is systemic and trans laminar insecticide which paralysis the hoppers, stops egg-laying and the insects got killed from starvation.

Crop: Paddy,

**Applied on:** Brown Plant Hoppter

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.

#### **ATTACK FS**

#### THIAMETHOXAM 30% FS

**ATTACK FS** is provides of a wide range of early season sucking and chewing pests, It is used to Treat the seeds.

**Crop:** Cotton, Wheat, Soybeans, Corn, Sorghum.

**Applied on:** Aphids, Wireworms, Flea beetles, Lea miners.

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





## **DISCOVERY+**

FIPRONIL 0.3% GR

**DISCOVERY+** is a broad spectrum moderately systemic insecticide, toxic by contact and ingestion.

Crop: Paddy, Sugarcane

Applied on: Stem, Root, Shoot borers, Whorl maggot, rice gall midg, etc

Dosage Per Ha\*: 25-33 Kg/H/A

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.

## **SPEEDO**

#### **EMAMECTIN BENZOATE 5% SG**

**SPEEDO** an insecticide of biological origin used to control lepidopteran pests, with stomach action. The product is most effective when ingested by larvae. The affected larva gets paralysed, stops feeding shortly thereafter and and is killed within 2-4 days.

Crop: Brinjal, Cabbage, Chick pea, Chilli, Cotton, Grapes, Okra, Pigeon pea

**Applied on:** Bollworms on cotton, Fruit and shoot borer on okra, DBM on cabbage, Fruit borer, thrips, mites on chilli

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.





#### ATTACK-25

#### THIAMETHOXAM 25% WG

**ATTACK-25** is a Broad Spectrum Systemic seed treatment insecticide with Contact and Stomach action

Crop: Paddy

Applied on: Stem borer, Leaf borer, BPH, Gall midge Insects, etc.

Dosgae: 100 gm per HA in 500 - 700 litre water

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.

## **BLAST**

#### **EMAMECTIN BENZOATE 1.9% EC**

**BLAST** is an insecticide with stomach action and should be ingested by the larvae to be most effective.

Crop: Cotton

**Applied on**: Bollworms.





## HITLER CARTAP HYDRO CHLORIDE 4 % GR

**HITLER** is a Broad spectrum systemic insecticide with contact and stomach action for Soil Application.

Crop: Paddy.

**Applied on :** Whorl Maggot, Sucking & Chewing Pests, Stem Borers, Leaf folder, etc

Dosage Per Ha\*: 18-25 Kg per HA

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.

### **SOORAM** NOVALURAN 5.25% + EMAMECTIN BENZOATE 0.9% SC

**SOORMA** has dual mode of action. Insect growth regulator, Contact and Ingestion. Insect death by paralysis and abort moulting.

**Crop:** Maize, cabbage, chilli, paddy

**Applied on :** Diamond Back Moth, Caterpillar, Fruit Borer, Gram Pod Borer, StemBorer

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.





#### REBEL

#### CHLOTHIANIDIN 50% WG

**REBEL** to control sucking and chewing insects on a variety of crops, as well as in residential and commercial areas:

**Crop:** Cotton Grapes, Sugarcane Rice and Tea

**Applied on:** mealy bug, jassid, aphid, white fly and termites

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.

## MONSTER

#### **BIFENTHRIN 10% EC**

**MONSTER** affects insects by stomach and contact action and acts on the nervous system of insects and disrubs the function of neurons by interaction with the sodium channel.

**Crop:** Cotton, Sugarcane, Rice

**Applied on:** Bollworm, White Fly, Termite.





#### **UNICARBO**

#### **CARBOFURON 3% CG**

**UNICARBO** is a systemic Nematicide control all types of insects

Crop: Paddy, Sugarcane, Cotton, Chilli.

**Applied on:** Thrips, Aphids, Jassids, Nematicide.

Dosage Per Ha\*: 8 kg/ acre.

Packing: 5 kg, 1 kg.

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.

### HISTROY

#### **ACETAMIPRID 20% SP**

**HISTORY** is a highly effective broad spectrum systemic insecticide mainly for cotton. Its excellent translaminar activity control hidden pests on the under side of the leaves and it also has ovicial action.

**Crop:** Cotton and Vegitables

Applied on: Aphid, White Fly, Jassids.

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.





#### DELETE

#### LAMBDACYHALOTHRIN 5% EC

**DELETE** is systemic and contact Insecticide

Crop: Sugarcane, Rice, Cabbage & Chilli

**Applied on:** Early shoot borer, stem borer, leaf folder, aphid, Thrips

**Dose:** 1-1.5 litre per HA in 500 - 700 litre water.

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.

#### LOGIC

#### CHLORPYRIPHOS 20% EC

**LOGIC** is an Organophosphorous Broad Spectrum Non Systemic insecticide with contact, stomach and vapour action.

**Crop:** Paddy, Gram, Cotton, Sugarcane, Ground Nut, Apple, Citrus

**Applied on :** Leaf roller, Aphid, Termites, Hairy Caterpillar, Stem borer, BPH, White Fly, etc

**Dosage Per Ha\*:** 500 - 1000 Ml per HA in 500 - 700 litre water





#### CRASH THIAMETHOXAM 0.9%+FIPRONIL 0.2% GR

**CRASH** is a broad-spectrum control against various insect pests, including aphids, whiteflies, beetles, thrips, leafhoppers, and termites

Crop: Groundnut

Applied on: White grub, Termite

Dose: 4.8-6 Kg/acre

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.

### PROTECTOR FIPRONIL 40% + IMIDACLOPRID 40% WG

**PROTECTOR** provides longer and persistent control of sucking pest. It can control repeated attack of white grub due to its strong affinity with soil particles. Mode of action contact and systemic.

**Crop:** Groundnut, Sugarcane and other field and horticulture crops.

**Applied on:** White grubs and other sucking pests.

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.



FIPRONIL 5% SC



#### **SUSPECT**

**SUSPECT** is systemic and contact Insecticide

Crop: Sugarcane, Rice, Cabbage & Chilli

Applied on: Early shoot borer, stem borer, leaf folder, aphid, Thrips

Dose: 1-1.5 litre per HA in 500 - 700 litre water.

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.

## **PHANTOM** PROFENOPHOS 40% + CYPERMETHRIN 4% EC

**PHANTOM** is a Broad spectrum systemic insecticide with contact and stomach action.

Crop: Cotton.

**Applied on:** Boll worms Insects.

Dosage Per Ha\*: 1000-1500 Ml per HA in 500 - 700 litre water





#### LOGIC+ CHLORPYRIPHOS 50% + CYPERMETHRIN 5% EC

**LOGIC+** is broad spectrum Insectide.

Crop: Cotton

**Applied on:** Aphid, Jassid, Thrips, Pink bollworm & White Fly.

Dose: 1 Litre per HA in 500 - 700 Litre water

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.

## UNISTAR

#### **IMIDACLOPRID 17.8% SL**

**UNISTAR** is a systemic insecticides of Neonicotinide group which control the sucking insects and termites very effectively. It is an antagonist by binding to postsynaptic nicotinic receptors in the insect central nervous system.

**Crop:** Cotton, Sugarcane, Paddy, Okara, Sunflower. **Applied on:** Aphid, Whitefly, jassid, Termite, Thirps.

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.





#### **READER**

#### **QUINALPHOS 25% EC**

**READER** is an Organophosphorous broad Spectrum insecticide with contact and stomach action & quick knock down effect.

**Crop:** Paddy, wheat, Red Gram, Chillies, Mustard, Cotton, Etc.

**Applied on :** Hispa, Pod Borer, Scales, Thrips, brown plant hopper, Leaf roller, Stemborer, etc

**Dosage:** 1-1.5 litre per HA in 500 - 700 litre water.

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.

#### **DIFENDER** THIAMETHOXAM 12.6% + LAMBDA CYHALOTHRIN 9.5% ZC

**DIFENDER** is broad-spectrum systemic insecticide, that interacts through ingestion, contact or as fumigant. It affects the central nervous system by blocking nicotinic acetylcholine receptor causing paralysis. Lambda cyhalothrin is contact and stomach mode insecticide, that is axonic excitotoxic, so it disrupts the nervous system of the insect and hence causes rapid knock-down effect.

**Crop:** Paddy, Groundnut and other major crops

**Applied on:** Sucking pest, thrips, tea mosquito bug and semilooper,





## **INOVATION** LAMBDACYHALOTHRIN 4.9% CS

**INOVATION** is an Insecticide in the form of Capsule suspension

Crop: Cotton, Paddy, Tomato, Okara, Brinjal

**Applied on :** Bollworm, Leaf Folder, Fruit borer, Thrips **Dose :** 250-500 - 700 MI per HA in 500 - 700 Litre water

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and

Intensity of Pest infestation.

### RUSTLE

#### MONOCROTOPHOS 36% SL

**Monopest** is an Organophosphorous Broad Spectrum Systemic insecticide cum acaricide with contact and stomach action.

Crop: Cotton, Surgarcane, Paddy, Mustard

**Applied on :** Sucking, Chewing & Boring insects, BPH, GLH, Shoot Fly,

Pod borer, etc

**Dosage Per Ha\*:** 625-700 per HA in 500 - 700 litre water

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.



## HERBICIDE

#### STRIKE-50

#### **BUTACHLOR 50% EC**

**STRIKE-50** is pre emergence control of most annual grasses, certain broad leaf weeds in seeded & transplanted rice.

**Crop:** barley, cotton, peanuts, sugarbeet, wheat & different brassica crops.

**Dosage Per HA\*:** 1 ltr/Acre





#### **FASTER**

## PARAQUATE DICHLORIDE 24% SL

**FASTER** is a non selective, contact, post emergent herbicide.

Crop: Potato, Cotton, Rubber, Wheat, Rice, Apple, Grapes

Dosage Per Ha\*: 1.25-3 litre per HA in 500 - 700 litre water

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.

#### **ADAM**

#### **GLUFOSINATE AMMONIUM 13.5% SL**

**ADAM**is a highly effective herbicide used to control weeds. Its unique mode of action makes it ideal to be used in rotation with other herbicides to mitigate weed resistance.

Crop: Non crop area

Applied on: Grassy & Broad leaved weeds.

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.





#### **PERFECT**

#### CLODINAFOP-PROPARGYL 15% WP

**PERFECT** is a post emergence systemic grass herbicide and is non phytotoxic to winter wheat.

Crop: Generally Wheat

**Applied on:** Phalaris minor etc **Dosage Per Ha\*:** 160 gm per Acre

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.

### **ALL OUT**

#### **GLYPHOSATE 41% SL**

**ALL OUT** is a non selective post emergent herbicide which is effective against annual and perennil grasses.

**Crop:** Tea, Non Cropped areas, Etc.

Dosage Per Ha\*: 2-3 litre per HA in 500 - 700 litre water





#### STRIKE-EW

#### **BUTACHLOR 50% EW**

**STRIKE-EW** is a pre - emergence selective herbicides for control annual grasses. Sedges and Broad leaf weeds in transplanted paddy.

**Crop:** Paddy (Transplanted)

**Applied on :** Cyperusdifformis, Cyperusiria, Echinochloacrusgalli Echinochloa colonumEclipta alba,Ludwigiapurviflora, Fimbristylismiliacea, Monochoria vaginalis, Eclipta alba, Sphenocleazeylanica

**Dose:** 1000-1200 / litre water.

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.

### **ALERT**

#### Metribuzin 70% WP

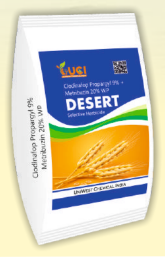
**ALERT**is a selective, systemic and contact herbicide of Triazinone group, which inhibits the Photosynthesis at Photo-system II. It acts through the roots and leaves and therefore, can be used for both pre and post emergence applications. It controls both narrow and broad leaf weeds.

Crop: Sugarcane, Potato, Tomato, Wheat, Soyabean, etc.

**Applied on:** Echinochloa spp, Euphorbia Spp, Portulaca spp, etc.

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.





#### **DESERT** CLODINOFOP PROPARGYL 9% + METRIBUZIN 20% WP

**DESERT** Safe and highly selective to wheat crop Suitable for most of the crop rotation systems Wide spectrum weed control: grasses and broadleaf weeds

Crop: Wheat

**Applied on :** Phalaris minor, Chenopodium Spp., Medicago denticulata, Coronopos dedymus, Rumex spp. Melilotus alba, Anagallis arvensis.

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.

#### **EXTER**

#### **BISPYRIBAC SODIUM 10% SC**

**EXTER** is a new generation broad spectrum post emergent herbicide containing Bispyribac-sodium as an active ingredient. It effectively controls most of weed species infesting rice crop, both in nurseries and main field.

Crop: Rice

Applied on: Echinocloa crusgalli, Echinocloa colonum, Ischaemum rugosum, Cyperus difformis, Cyperus iria, Fimbristylis milliacea, Eclipta alba, Ludwigia etc.
\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.





#### **OUTER**

#### PENDIMETHALIN 38.7% CS

**OUTER** is a broad-spectrum, selective pre-emergent and pre-plant incorporation herbicide. It is based on advanced technology by which the chemical doesn't evaporate at increased temperature.

Crop: Soybean, Chilli, Cotton.

**Applied on:** White goosefoot, green amaranth, buffalo grass, crowfoot grass, cane grass, asthma plant, common purslane, giant pigweed, signal grass.

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.

### **ALLOUT-71** AMMONIUM SALT OF GLYPHOSATE 71% SG

**ALLOUT-71** is non-selective, Post emergence systemic herbicide

Crop: Tea & non crop

Applied on: Annual, Perennial, Broad Leaf &

Grassy Weeds.

Dose: 3 Kg per HA in 500 - 700 litre water.

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.





### **GATTACA**

#### PENDIMETHALIN 30% EC

**GATTACA** is an herbicide of the dinitroaniline class used in pre emergence and post emergence applications to control annual grasses and certain broadleaf weeds. It inhibits cell division and cell elongation. Microtubule assembly inhibition.

Crop: Cotton, Soyabean, Paddy, Wheat, etc

**Applied on:** Echinochloa, Euphorbia, Wild Amaranthus, Phyllanthus, Paspalum Phalaris, Carnoplus, Poa, Chenopodium, Portuluca, Anagallis, Wild Rice, Echinochloa, Cyperus, Eclipta

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.

#### FINISHER-80

#### 2,4-D SODIUM SALT 80% WP

**FINISHER-80** to control broadleaf weeds, edges, and germinating grass seedlings in crops such as sugarcane, wheat, maize, citrus, grapes, and tea.

**Crop :** sugarcane, tea, wheat, rice, pastures, barley, turf, non-crop areas, sorghum, oats etc.

**Applied on:** broad leaved weeds in cereals **Dose:** 3 Kg per HA in 500 - 700 litre water.





### **FINISHER 38**

#### 2,4-D ETHYL ESTER 38% EC

**FINISHER 38** is used on a wide variety of terrestrial and aquatic broadleaf weeds. It has little effect on grasses. It is a safe and wide-spectrum weedicide for the control of broad-leaved weeds in many crops. It is a selective, systemic weedicide of the Phenoxy acetic group.

**Crop:** Wheat, Sugarcane, Paddy, Maize. **Applied on:** Annual and perennial weeds **Dosage Per HA\*:** 500-800 ml/ acre

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.

## **SECRET**

#### METSULFURON METHYL 20% WP

**SECRET** is a selective post emergence herbicide with broad spectrum activity. Used for one shot control of wide range of broad leaf weeds.

Crop: Generally for Wheat

**Applied on:** Melilotus Indica, Melilotus alba, Vicia Satia, etc.

**Dosage Per Ha\*:** 8 gm per Acre

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.





#### **FINISHER**

#### 2,4-D AMINE SALT 58% SL

**FINISHER** is non selective, contact, post emergent herbicide.

Crop: Potato, Cotton, Rubber, Wheat, Rice, Apple, Grapes

Packing: 1 Litre, 400 ML

**Dosage Per HA\*:** 1.25-3 Litre per HA in 500-700 litre Water.

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.

### ULTIMATE

#### **TEMBOTRIONE 34.4% SC**

**ULTIMATE** is a broad spectrum post emergence herbicide recommended for use along with surfactant for control of broad leaf and grassy weeds in corn.

**Crop:** Maize , sugarcane , Bajra

Applied on: Broadleaf & grassy weeds





#### **RESET EW**

#### PRETILACHLOR 37% EW

**RESET EW** is a selective pre-emergence herbicide in transplanted rice

**Crop :** Echinochloa colonum, E.crusgalli, Cyperus difformis, C. iria, Digitaria sanguinalis, Frimbristylis miliacea, Eclipta alba, Ludwigia parvifora, Monochoria vanginalis

Packing: 600 ml, 3 Ltr,

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.

## RESET-50

#### PRETILACHLOR 50% EC

**RESET-50** is a selective pre emergence broad spectrum herbicide.

**Crop:** Generally for Transplanted Paddy

**Applied on:** Panicum repens, Echinochloa crusgalli,

Eclipta Alba, etc

Dosage Per Ha\*: 1-1.5 litre per HA in 500 - 700 litre water

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.





#### **URGENT**

#### ATRAZINE 50% WP

**URGENT** is a selective systemic pre and post emergence herbicide used for control of annual broad leaved weeds and grasses.

**Crop:** Maize, Bajra, Sugarcane, Potato, etc **Applied on:** broadleaf, Annual grass.

Dosage Per Ha\*: 1-2 Kg per HA in 500 - 700 litre water

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.

### LOKER

#### **OXYFLOURFEN 23.5% EC**

**LOKER** is selective, pre emergence, contact herbicide, absorbed rapidly by the foliage (especially the shoots) than by the roots with very little translocation.

Controls annual broad leaved weeds and grasses.

**Crop:** Potato, Tea, Rice, Groundnut, Onion and Mentha.

**Applied on:** Echinochloa spp, Cyperus difformis, Fimbriystylis, Miliacca, Eclipta alba, Marselia spp, Ludwigia perennis



# FUNGICIDE



#### **EXPERT** CARBENDAZIM 12% + MANCOZEB 63% WP

**EXPERT** is a broad spectrum systemic and contact Fungicide with Strong and curative action.

**Applied on:** For Blast of Paddy crop. **Dosage Per Ha\*:** 750 gm in 750 litre water

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.

### **FICTION**

#### CARBENDAZIM 50% WP

**FICTION** is a Broad spectrum systemic Fungicide with Protective and Curative actions

**Crop:** Tobacco, Pulses, Vegetable, Cotton, Grapes, etc.

Fungal Diseases: Downey mildew, leaf blight, damping off, White Rust, etc.

**Dosage Per Ha\*:** 250-500 gm per HA in 600 litre water

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and

Intensity of Pest infestation.





#### **UNICORN**

#### **HEXACONAZOLE 5% SC**

**UNICRON i**s a unique systemic triazole fungicide, acting as protective, curative and eradicant with strong antisporulant and translaminar action.

Crop: Paddy, Cotton, Guar, Groundnut, wheat, Mustard

Fungal Diseases: Sheath blight, brown spot, Powdery Mildew, etc

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.

## **BEAST** AZOXYSTROBIN 11%+TEBUCONAZOLE 18.3% SC

**BEAST** is a world class fungicide containing Azoxystrobin 11% & Tebuconazole 18.3% w/w SC. It inhibits respiration and ergosterol synthesis of the fungus. PRADA is a powerful combination of Triazole and Strobilurin chemistries & it exhibits Systemic and Translaminar movement and disperse rapidly in plant system.

**Crop:** Paddy, Grape, Potato, Wheat, Tomato, Onion, Chilly, Apple

**Applied on:** Blast of paddy, Sheath Blight, Anthracnose, Die Back, Purple Blotch \*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.



# FUNGICIDE



#### **HOOD** METALAXYL 8% + MANCOZEB 64% WP

**HOOD** is a broad-spectrum fungicide that controls diseases through both preventive and curative action. It is quickly absorbed by the plant and translocated to emergent tips, where it protects the plant from diseases for longer periods of time, approximately 14 days.

Crop: Mustard, Potato, Pearl millet

Applied on: White rust, Downy mildew, late blight

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.

## RECALL

METALAXYL 35% WS

**RECALL** is a suspensible concentrate fungicide

Crop: Paddy, Grape, Potato, Wheat, Tomato, Onion, Chilly, Apple

**Dosage Per HA\*:** 0.6-1.0 Litre per HA in 500-700 litre Water.

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.





#### **FARGO**

#### AZOXYSTROBIN 23% SC

**FARGO** is fungicide with protectant, curative, eradicant, translaminar and systemic properties. It can improve the resilience but with high yield though under bad climate. It can extend the harvest time as its anti-aging is good.

Crop: Paddy, Grape, Potato, Tomato, Onion, Chilli, Cotton

**Applied on :** Downy mildew, Powdery mildew, fruit rot, Leaf spot, pod blight, Anthracnose, Late blight

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.

## **BODKIN** AZOXYSTROBIN 18.2% W/W + DIFENOCONAZOLE 11.4% W/W SC

**BODKIN** 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, Paddy, Grape, Potato, Wheat, Tomato, Onion, Chilly, Maize, Turmeric

**Applied on:** Sheath blight and blast, Leaf spot, grey mildew, Red spot, Smut, Rust, Powdery mildew



# FUNGICIDE



#### **INSIDER**

#### MANCOZEB 75% WP

**M-ZEB** is a broad spectrum, protectant, and contact fungicide popularly known as the king of fungicides.

**Crop:** Chillies, Cucurbits, Wheat, Maize, Paddy, etc. **Applied on:** Fruitspot, Leafspot, Dampingoff, Rootrot

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.

## **ANTIM**

#### THIOPHANATE METHYL 70% WP

**ANTIM** is a broad spectrum preventive curative and systemic fungicide with Systemic action that provides a very good Preventive and curative effect against a wide range of fungal pathogens and several leaf spot diseases.

**Crop:** Paddy, Fruits, Groundnut, etc

**Applied on:** Sheath blight, brown spot, Powdery Mildew, Tikka Leaf spot & Blast etcw \*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.





## MAGIC TEBUCONAZOLE 10% + SULPHUR 65% WG

**MAGIC** is a suspension Concentrate majorly used for the control of Powdery mildew of grapes and mango. The fungicide is also used to control plant diseases in cereals and fruits, including citrus, bananas, strawberries, pineapples, and pomes. It exhibits both protecting and curative action.

Dosage Per Ha\*: 500 grams per Acre

\*These Doses are only Indicative. Exact Dose may vary according to Crop Stage and Intensity of Pest infestation.

## **RUN DOWN**

#### THIFLUZAMIDE 24% SC

**RUN DOWN** 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, Paddy, Grape, Potato, Wheat, Tomato, Onion, Chilly, Maize, Turmeric

**Applied on:** Sheath blight and blast, Leaf spot, grey mildew, Red spot, Smut, Rust, Powdery mildew



## PGR



## **HUMIMAX**

#### POTASSIUM HUMATE 98%

**HUMIMAX** is made from a naturally occurring organic soil conditioner. It unique molecular structure increases nutrient assimilation and is specifically designed to enhance agricuture production by facilitating increased root mass, vegetative mass and foliage growth. It is specially designed as power to ensure that it is a quick release, water soluble. It is also suitable for drip irrigation soil application & foliar spray.

Packing: 500 g

## **ALL IN ONE**

#### **BIO STIMULANT**

**ALL IN ONE** is Bio stimulant made from seaweed that is used in agriculture to increase soil fertility and plant growth. It is ideal for preventing micronutrient deficiencies especially during intensive growth and production phases.

Crop: All field crops, Vegetabales, Orchard

**Applied On:** Improves soil texture, Enhance Crop Resistance, improve root nutrient intake, Good source of essential nutrients.





#### **ALL IN ONE**

#### **BIO STIMULANT LIQUID**

**ALL IN ONE** is a Bio stimulant provides all essential elements and nutrients for the balanced growth of crops.

Crop: All field crops, Vegetables, Orchard

**Applied on**: Stimulates the chlorophyll synthesis as well as new tissue generation. It also stimulates flowering and overall growth of plant. It develops taste, colour and quality of fruits

#### 7 STAR

#### PACLOBUTRAZOLE 23% SC

**7 STAR** is a plant growth regulator designed to stimulate plant growth and optimize crop yield. Unlike traditional fertilizers, it achieves this by regulating plant hormones to encourage healthier growth and increased productivity

**Crop:**It can be applied in various agricultural and horticultural Crops.

**Applied on :** Increase fruit production in orchards, resulting in higher yields, Greenhouse Crops, Turfgrass Management, Enhance the appearance and health of ornamental flowers and shrubs.

Packing: 100 ml.



## Insecticide:

Composition	ormulation	Composition F	ormulation
Imidacloprid 17.8%	SL	Lambda-Cyhalothrin 4.9%	cs
Acephate 50% +Imidacloprid 1.8%	SP	Pyriproxyfen 10%	EC
Emamectin Benzoate 1.5% + Profenofos 35% w/w	WDG	Diafenthiuron 40.1% + Acetamiprid 3.9%	WP
Dinotefuran 15% + Pymetrozine 45%	WG	Thiamethoxam 25%	WG
Emamectin Benzoate 1.5% + Fipronil 3.5%	sc	Flonicamid 50%	wg
Acephate 95% w/w	SG	Flubendiamide 19.92% + Thiacloprid 19.92% w/w	sc
Cyantraniliprole 10.26% w/w	OD	Thiacloprid 21.7%	SC
Fipronil 18.87% w/w	SC	Fenpyroximate 5%	EC
Flubendiamide 39.35%	sc	Spiromesifen 22.9% w/w	sc
Buprofenzin 15% + Acephate 35%	WP	Chlorantraniliprole 0.4% w/w	GR
Lambda Cyhalothrin 5%	EC	Chlorantraniliprole 4.3% + Abamectin 1.7% w/w	sc
Chlorfenapyr 10%	SC	Cyantraniliprole 19.8% + Thiamethoxam 19.8%	FS
Abamectin 1.9%	EC	Thiamethoxam 75% w/w	SG
Novaluron 10%	EC	Novaluron 5.25% + Emamectin Benzoate 0.9% w/	/w sc
Clothianidin 50%	WG	Tolfenpyrad 15%	EC
Spinosad 2.5%	sc	Imidacloprid 30.5%	sc
Dinotefuran 4% + Acephate 50%	SG	Acetamiprid 20%	SP
Pyriproxyfen 5% + Diafenthiuron 25%	sc	Abamectin 1.9 %	EC
Pyriproxyfen 10% + Bifenthrin 10 % w/w	EC	Bifenthrin 10%	EC
Pyriproxyfen 8% + Dinotefuran 5% + Diafenthiuro	n 18% SC	Fipronil 0.3%	GR
Thiamethoxam 12.6% + Lambda-Cyhalothrin 9.59	6 ZC	Fipronil 0.6%	GR
Spinosad 45%	sc	Profenofos 40%+Cypermethrin 4%	EC
Chlorantraniliprole 9.3% + Lambda cyhalothrin 4.6	6% ZC	Chlorpyrifos 50%+Cypermethrin 5%	EC

## Herbicide:

Composition	Formulation	Composition	Formulation
Pretilachlor 37% w/w	EW	Tembotrione 34.4% w/w	sc
Bispyribac Sodium 10% w/v	sc	Clodinafop - Progyl 3%	WP
Quizalofop Ethyl 7.5% + Imazethapyr 15%	EC	Glyphosate 41%	SL
Pyrithiobac sodium 10%	EC	Penoxsulam 1% + Pendimethalin 24% w/w	SE
Atrazine 50%	WP	Glufosinate Ammonium 13.5% w/w	SL
Metribuzin 70%	WP	Halosulfuron Methyl 12% + Metribuzin 55%	WG
Pendimethalin 30%	EC	Imazethapyr 10 %	SI
Pyrithiobac Sodium 6% + Quizalofop Ethyl 4%	MEC	Imazamox 35% + Imazethapyr 35%	WDG
Penoxsulam 1.02% + Cyhalofop-Butyl 5.1%	OD	Clodinafop Propargyl 15%	WP
Imazethapyr 10%	SL	Glyphosate 71%	SG
Mesotrione 2.27% + Atrazine 22.7%	sc	2,4 D Amine Salt 58%	SL

## Fungicide:

Composition	Formulation	Compo
Metalaxyl-M 4% + Mancozeb 64%	WP	Propicon
Sulphur 80%	WDG	Copper F
Azoxystrobin 18.2% + Difenoconazole 11.4%	sc	Copper C
Azoxystrobin 16.7% + Tricyclazole 33.3%	SC	Cymoxai
Pyraclostrobin 20%	WG	Kasugan
Zineb 75%	WP	Metalaxy
Chlorothalonil 75%	WP	Myclobu
Metalaxyl-M 3.3% + Chlorothalonil 33.1%	SC	Thiram 7
Copper Oxychloride 50% w/w	WP	Tricyclaz
Hexaconazole 75%	WG	Carbend
Ziram-80%	WP	Metiram
Isoprothiolane 40%	EC	Azoxystr
Mancozeb 75%	WP	Captan 7
Tricyclazole 75%	WP	Copper S
Thifluzamide 24%	SC	Metalaxy
Picoxystrobin 6.78% + Tricyclazole 20.33% w/v	v SC	Fluxapyr
Hexaconazole 5%	sc	Captan 7
Isoprothiolane 40 %	EC	Azoxystr

## **Micronutrient:**

Composition	Formulation
Sulphur 90%	WDG

## PGR:

Composition	Formulation	
Paciobutrazol 40%	sc	
Paclobutrazol 23% w/w	sc	

Composition	Formulation
Propiconazole 25%	EC
Copper Hydroxide 77%	WP
Copper Oxychloride 50%	WG
Cymoxanil 8% + Mancozeb 64%	WP
Kasugamycin 5% + Copper Oxychloride 45%	WP
Metalaxyl 8% + Mancozeb 64%	WP
Myclobutanil 10%	WP
Thiram 75%	ws
Tricyclazole 18% + Mancozeb 62%	WP
Carbendazim 46.27%	sc
Metiram 44% + Dimethomorph 9%	WG
Azoxystrobin 4.8% + Chlorothalonil 40.0% w/w	sc
Captan 70% + Hexaconazole 5%	WP
Copper Sulphate 47.15% + Mancozeb 30%	WDG
Metalaxyl 35%	ws
Fluxapyroxad 62.5 + Epoxiconazole 62.5	EC
Captan 70%+ Hexaconazole 5%	WP
Azoxystrobin 16.7 % + Tricyclazole 33.3%	sc

## **Biostimulant:**

#### on Composition

Microbes + Nitrogen + Humic acid Microbes + Nitrogen + Humic acid + Penetrants Fulvic + Humic Acid Organic extract + natural NPK + Humic acid Fruit extract + Organic acid Humectants + Humate



## UNIWEST CHEMICAL INDIA AN ISO 9001: 2015 CERTIFIED COMPANY

Office No.: 8, CTS No.: 866 B-1, JP Road, Village Ambivali Versova Andheri Mumbai-400058 Customer Care No.: +919369286353 Email: info@uniwestchemical.com