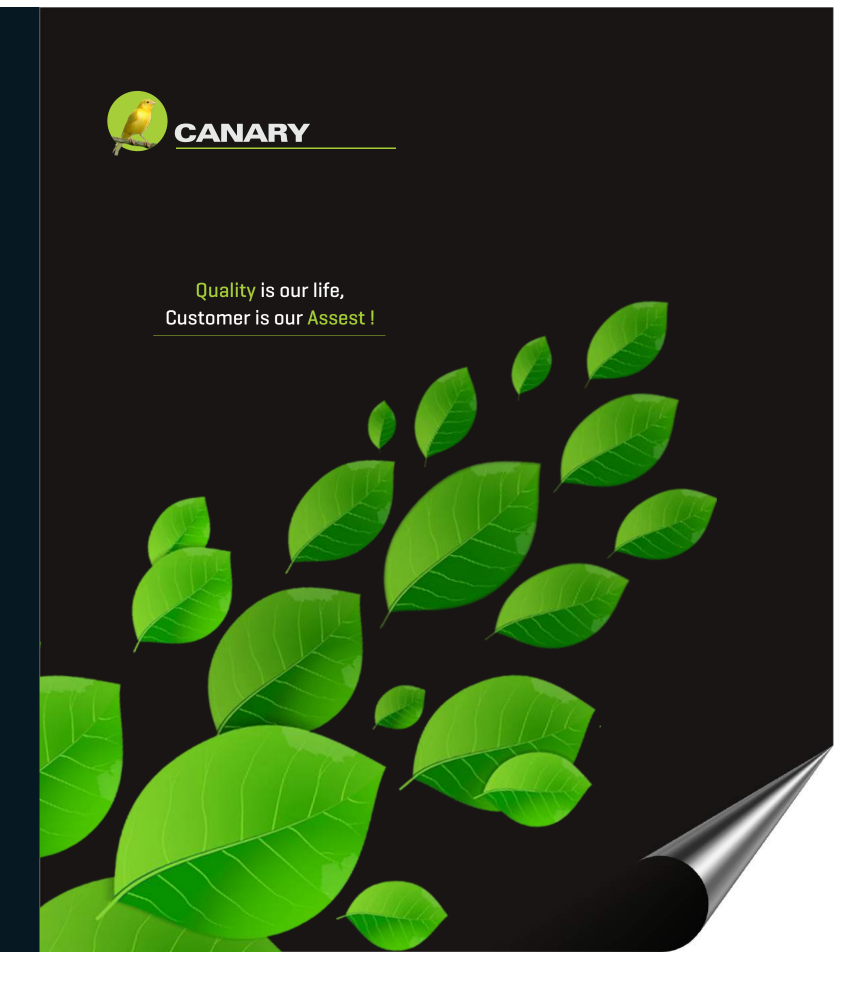


Canary Agro Chemicals Pvt. Ltd.
Regd. Office: 7, Shopping Centre, IIIrd Floor,
Karampura, New Delhi-110 015
Tel.: + 91 11 65168611, 45873091 E-mail: canaryagro@yahoo.in www.canaryagro.com





## About us:

The company is established in the year 1987, under the name and style of M/s. Goyal Agro Industries, under the Management and control of Mr. Jagdish Rai Goyal. As company was started in 1987 in the foam of a Industrial Unit. And growth in year by year the industrial unit change its status. In the Year 2010, company have changed its name, under the name and style of Canary Agro Chemicals Pvt. Ltd. As the company have a vast experience in this field, that emerged in modern and technical base value. Company have modern manufacturing facilities at Bahadurgarh in Haryana for Formulation. It has one modern Manufacturing. Facilities at Bahadurgarh in Haryana for formulation of various grades of Pesticides like insecticides, Fungicides, Weedicides, herbicides, Bectericacides & Plant Growth Regulators.

The company has created large formulation capacity for EC , SC , WP, WG, SP, WDG and Granules to meet its own demand and for formulation on Toll Manufacturing basis. The organization is dynamically exploring related opportunities in both domestic and overseas markets. It welcomes technical collaborations and business partnerships to tap respective strengths for mutual benefits. The company has developed in-house expertise in the field of Registration of new molecules in India and data generation and is prepared to offer related services for prospective customers. The Group has a pan India presence with branches in all major Indian states and over 1000 strong dealer's network. Our 300 strong techno-commercial team takes the message of modern farming to over 5 million farmers across the country. Canary agro chemicals have a vision to develop that atmosphere where insect problem which are facing by Indian farmer will erased through science.

## PESTICIDES TOXICITY SYMBOLS DENOTE TOXICITY TO HUMAN BEINGS AND ANIMALS

## **WARNINGS**

**SYMBOLS** 

### **EXTREMELY TOXIC**



## CATEGORY - I

Keep out of the reach of children. If swallowed or if symptoms of poisoning occur, call physician immediately. Ld 50 (oral) (mg/Kg) 1 to 50

### HIGHLY TOXIC



## CATEGORY - II

Keep out of the reach of children. Ld 50 (oral) (mg/Kg) 51 to 500

### MODERATELY TOXIC



## **CATEGORY - III**

Keep out of the reach of children. Ld 50 (oral) (mg/Kg) 501 to 5000

## SLIGHTLY TOXIC



## **CATEGORY - IV**

Keep out of the reach of children. Ld 50 (oral) (mg/Kg) more than 5000

















## **Tarkash**

Cartap Hydrochloride 4% GR is an insecticide highly effective for the control of stem borer, leaf foler and whorl maggot on rice. It has a quite different mode of action form that of other insecticides. Cartap control almost all stages of insects and the efficacy of Cartap is prolonged.



# CANARY CARTAP HYDROCHLORIDE 50% SP Management Shake Registering Through on DEH Insecticide 50 SP

## Mantar 50 SP

Cartap 50% SP is soluble powder insecticides which contains 50% of Cartap Hydrochloride A.I. and balance adjuvant. It is an insecticide highly effective for the control of steam borer and leaf folder on rice.



## **Ace 75**

**Acephate 75% SP** is recommended to control jassid & bollworms of cotton and aphids of safflower crops.





## Cigar

**Acetamiprid 20% SP** is control of aphids, jassids and white flies in cotton.

## Gulail

**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



# PHORATE 10% GRANULES RIVER 10 GRANULES FRANCES OF STATE AND STAT

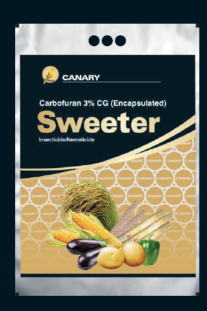
## Himet 10 G

Phorate 10% CG is recommended to control shoot fly & white grub of bajra, aphid of barley; Gall fly; hispa, leaf hopper, plant hopper, stem borer & root/weevil of Paddy, Shoot fly of wheat; and insects of sugarcane, oil seeds, vegetables and fruit trees crops.



## **Sweeter**

**Carbofuran 4% CG** is recommended to control shoot fly of Bajra, brown plant hopper, gall midge, green leaf hopper, hispa, stem borer & nematode of paddy, pod borer and white grub of groundnut; and top borer of sugarcane and insects of other crops.





## Claim

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.

## Kavach

Chlorpyriphos 20% EC is recommended to control Hispa, leaf roller, gallmidge, stem borer of paddy, Aphid and pod borer of beans; Aphid, bollworms, whitefly and cutworm of cotton; Aphid on mustard, ground nut, apple and insects of sugarcane; termite in building, forestry, wheat, grams,





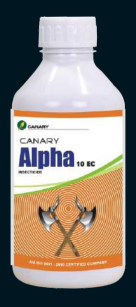
## **BOA 505**

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



## **Canary Alpha**

**Alphamethrin 10% EC** is recommended to control boll worm of cotton crop.





## **COMBI 404**

Profenofos 40%+Cypermethrin 4% EC is an combination product of organic phosphorus and pyrethroids compound. Combi 404 is broad spectrum insecticide having contact and stomach action. Combi 404 is used to control bollworm on cotton.

## Canary Cyper-10

Cypermethrin 10% EC is recommended to control bollworms, (spotted American and pink) of cotton diamond black moth of cabbage, fruit borer of okra, fruit and shoot borers of brinjal, early shoot borers, of sugarcane, shootfly of wheat and Bihar hairy caterpillar of sunflower.



## CANARY Cypamathy 25%, EC CANARY CYPE 25 EC MAGETICAGE

## **Canary Cyper-25**

Cypermethrin 25% EC synthetic pyrethroid for Killing various insects pests of Cotton-Bollwoms, Jassids and Thrips; Bhindi-Shoot and fruit borers, Jassids; Brinjal-Shoot and fruit borers, Jassids, Epilachna Grub.



## Dangal

**Chlorpyriphos 50% EC** is used for control termites in buildings, during construction and in existing buildings and sucking pest of crops.





## Getter

Fipronil 5% SC is an insecticide which is used to control insects like stem borer, brown plant hopper, green leaf hopper, rice leaf folder, rice gall midge, white backed plant hopper and whorl maggot etc. on Rice, Diamond back moth in cabbage and Thrips, Aphids, Fruit borer and Chilli Early root & shoot borer of sugarcane crop.

## **Extreme**

Lambdacyhalothrin 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





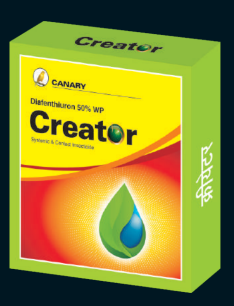
## Sarangi

Lambda Cyhalothrin 2.5% EC controls a wide range of Rice & cotton pests at very low dosages, including stem borer, leaf folder, green leaf hopper, earhead bugs, thrips, hispa, whorl maggots etc. Field trials in India have proved that Kangaroo does not lead to any resurgence of BPH or WBPH in Rice, though it does not offer their complete control.



## Creator

Diafenthiuron 50% WP is a broad spectrum Insecticide. It is recommended for its use to control Whiteflies, aphids, Thrips, Jassids in Cotton and Diamond Back Moth (DBM) in Cabbage, Mites in Chilli, White Fly in Brinjal, Thirps Capsule borer in Cardamom.





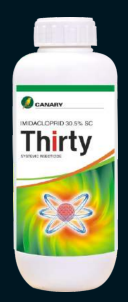
## Farata

Lambda Cyhalothrin 4.9% CS is a capsule suspension formulation where in the active ingredient is sealed in a tiny thin-walled capsules suspended in water and is released only when the spray 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.

## **FARRATA**

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.





## **Thirty**

Imidacloprid 30.5% SC is a systemic insecticide containing imidacloprid. It is used for control of termites in buildings and for the control of jassids, aphids, and thrips in cotton and brown plant hopper and white backed plant hopper in rice.



## Hamster

Imidacloprid 70% WG is recommended for the control of sucking pests viz. jassids, aphids and thrips in cotton, brown plant hopper and white backed plant hopper in rice, aphids, jassids and thrips in Okra and aphids, jassids and thrips in cucumber crops.





## Caster

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.

## Steamer

**Dichlorvos 76% EC** is a stomach, contact and fumigant action emulsifiable concentrate formulation based on Dichlorvos technical. It is used on Paddy, Wheat, Pulses, and vegetables.



# MONOCROTOPHOS 36% SL CHEINPHOS Insecticios Appead or monot stream to record stream to rec

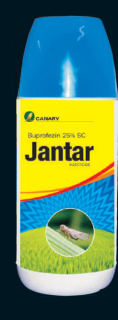
## Chemphos

Monocrotophos 36% SL is a systemic and contact soluble liquid formulation based on Monocrotophose technical. Kuber is recommended to control hopper green leaf hopper, maize, pod borers of black grams.



## Jantar

**Buprofezin 25% SC** is an insecticide used for the control of sucking pest of rice, cotton, Chillies, mango and grapes particularly against plant hoppers, whiteflies, aphids, jassids, thrips, mites, hoppers, mealy bugs etc.



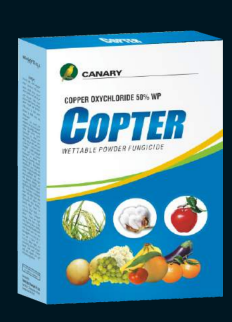


## **Truestar**

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.

## Copter

**Copper Oxychloride 50% WP** is use on Bananas, Chilies, Coffee, Paddy, Tobacco, Grapes and Tomatoes.





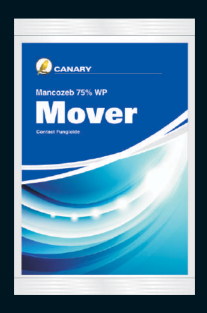
## **BUSHTIT**

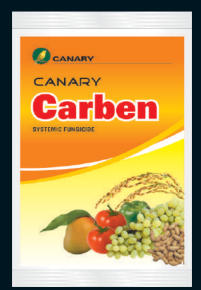
Metalaxyl 8% + Mancozeb 64% WP is protective wettable fungicide powder containing a mixture systematic fungicide Metalxyl 8% and the Contact Fungicide Mencozeb 64%. m/m It is recommended to control downy mildew of grapes; damping of leaf blight, black shank of Tobacco (nursery), Lateblight of Potato,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



## Mover

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.





## **Canary Carben**

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.,

## **After**

**Tebuconazole 25.9% EC** is a systemic fungicide containing 25.9% m.m. Tebuconazole Technical as active ingredient, balance auxillaries and innert material. Tebuconazole 25.9% EC is used as foliar spray for the control of powdery mildew and fruit rot of chilli, tikka and rust of groundnut, blast and sheath blight of rice.



# CANARY SULPHUR 80% WDG STAB-80 CONTACT FUNCICIDE

## Star-80

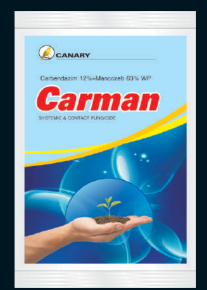
Sulphur 80% WDG is water dispersible granules containing 80% sulphur. Star-80 is used for control of powdery mildew on grapes, Cowpea, Guar, Pea and mango and scab diseases of apple. Star-80 is dry flow able water dispersible granules. Star-80 particle size range from 2-6 microns, thus displaying a fine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



## Chinav

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



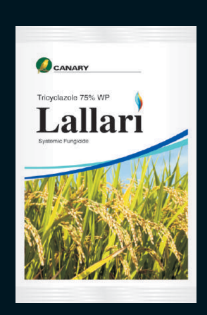


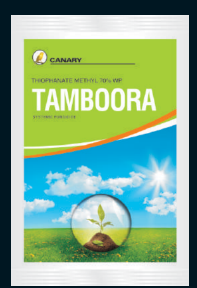
## Carman

**Carbendazim 12%+Mancozeb 63% WP** is very effective, crops protective and curative fungicide. It's successfully control of blast disease of Paddy leafs pot 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.

## Lallari

**Tricyclazole 7% WP** is a systemic fungicide based on tricylcozole. It is recommended for blast diseases of rice crops.





## Tamboora

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.



## Hellowin

**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.





## Cosmos

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.

## Glory

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



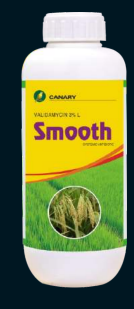
# CANADY PAGLODUTRAZOL 25% DE WW CANADA A ST LEVEL DE WATER A ST LEVEL

## Canstar

**Paclobutrazol 23% SC** w/w is use as a plant growth regulator in mango, for dosage and for details, see leaflet.



Validamycin 3% L is a anti fungal preparation and antibiotic compound. It has low mammalian toxicity and hence a safe antibiotic. It is an effective antibiotic for the control of rice Sheath blight only.



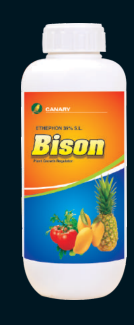


## Streptomycin

Streptomycin Sulphate +
Tetracycline Hydrochloride is a
broad spectrum bactericide for plant
disease. It has low mammalian toxicity
and hence a safe antibiotic.

## Bison

**Ethephon 39% SL** is a plant growth regulator & use on mango, pineapple, coffee, tomato & rubber for increasing the yield.



## Metribuzin 70% W.P. Afford HERRICIDE

## **Afford**

Metribuzin 70% WP is a selective herbicide recommended for the control of Phalaris minor Chenopodium album, melilotus Spp. of wheat and Cyperus campestris, Eragrostis Spp, Digitaria Spp, Cyperus Esculentus, Borreria SP, weeds in soybean crops.



## **Canary Clodi**

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





## Kanth

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

## Teetar

Glyphosate 41% SL is used to Control Weeds like Axonopux Compressus, Cynodon Dactylon, Imperata Cylindrica, Polygonum Perfoliatum, Paspalum Scorbiculatum, Arondinella, Benghalensis & Kalm Grass of tea.





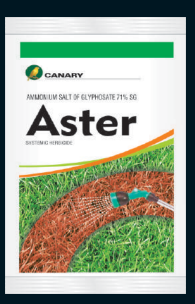
## Polar

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 crops.



## **Aster**

Ammonium salt of glyphosate 71% SG is effective against annual, perennial & broad leaf & grassy weeds in tea and non-cropped areas.





## Suspend

2,4-D Sodium Salt 80% WP is a herbicides product based on 80% of active ingredients of 2,4-Dichloro Phynoxy Acetic in soluble powder form in which sodium salt is present.

Suspend is a selective herbicide and controls broad leaved weeds, edges and germinating grass seedling in crops liked wheat, maize, citrus and grapes.

## **KATAAR**

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





## Taipan

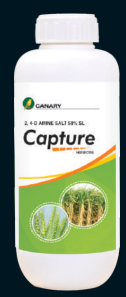
Pendimethalin 30% EC is recommended to control phalaris minor, Chenopodium Album, Portulaca oleracea on wheat and echinocholoa clolonum echinochloa, clolonum echinochloa crusgalli, euphorbia hirta, amaranthus viridis, eleusine indica, trianthema Spp., Portulaca oleacea fimbrisylis maliaeceae, marsila quadrifoliata, altarmanthus sessilis of paddy cotton and Soyabean.



## Prahar

**Pretilachlor 50% EC** is selective preemergence broad spectrum herbicides with excellent action against annual grasses, sedges and broad leaves weeds.





## **Capture**

**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.