



About Company:

SHIVCHEM AGRO LIMITED 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 the first phase, we opened our operations in North India and are steadily shifting towards Central India. In a little span of time, our operations will be functional throughout the country.

In our operational states, including A.P., Assam, Bihar, Haryana, M.P., Rajasthan, Telangana, and West Bengal, we have established a strong presence with over 500 distributors and 2000 retailers. Our brand proudly shares shelves with leading names in its category. The quality of our products, combined with their attractive packaging, continues to generate repeated purchases from farmers, further strengthening their trust in our company and organization as a whole. Over the past two years, we have experienced remarkable growth since our inception, and we remain determined to achieve even greater milestones in the future.



Mission:

Educate, Evolve and Enhance - Strategy of Shivchem Agro Limited.

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





KRIDHAN 4G

Cartap Hydrochloride 4% GR

Insecticide

KRIDHAN 4G 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

Packing: 5 kg, 1 kg.

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

Stage and Intensity of Pest infestation.

CARBAIN 3G

Carbofuron 3% CG

Insecticide

CARBAIN 3G is a systemic Nematicide control all types of insects

Crop: Sugarcane, cotton, Paddy, chilli.

Applied on : Thrips, Aphids, Jassids, Nematicide.

Dosage: 25-33kg per Ha **Packing:** 5 kg, 1 kg.

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

Stage and Intensity of Pest infestation.





SHIVGENT

Fipronil 0.3% GR

Insecticide

SHIVGENT 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

Packing: 5 kg, 1 kg.



CHLOMATE 10G

Chlorpyriphos 10% GR

Insecticide

CHLOMATE 10 G is a insecticides. It is used for controlling of chewing and sucking insects in various crops.

Crop: Sugarcane, Paddy

Applied on : Stem borer, leaf folder, whorl maggot, shoot borer & root

borer.

Dosage Per Ha*: 7.5 to 10 kg/acre

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

RAMBO

Insecticide

Chlorantraniliprole 0.4% w/w GR

It is an anthranillic diamide insecticide in granular form effective for borer control in Rice and Sugarcane crops. Apply as soon as the eggs of top borer are visible, then it is highly effective.

Crop: Rice, sugarcane

Apllied on : Yellow stem borer & leaf folder, Early shoot borer, top borer pests.

Dosage Per acer*: 4-7.5 Kg/acre

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





E-MAX

Emamectin Benzoate 5% SG

Insecticide

E-MAX is biological Insecticide/acricide derived having stomach action

Crop: Cotton, Okara

Applied on : Bollworms, Fruits & shoot borer **Dose :** 220 gms per HA in 500 - 700 litre water



KILLBAN-50

Chlorpyriphos 50% EC

Insecticide

KILLBAN-50 is an Organphosphorous Board Spectrum Non Systemic insecticide with contact, stomach and vapour action.

Crop: Paddy, Cotton, Termite control Pre & Post building construction

Applied on : Termites, Stem borer, Leaf roller, Bollworm, etc.

Dosage Per Ha*: 1000-1200 Ml 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.

KILLBAN-20

Chlorpyriphos 20% EC

Insecticide

KILLBAN-20 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

Packing: 5 Ltr, 1 Ltr, 500ml, 250ml, 100ml.

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

Stage and Intensity of Pest infestation.





ARGON 505

Chlorpyriphos 50% + Cypermethrin 5% EC Insecticide

ARGON 505 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



LAMBTHRIN-5

Lambdacyhalothrin 5% EC

INSECTICIDE

Lambthrin - 5 is a contact and systemic insecticide.

Crop: Cotton

Applied on : Bollworm, Jassids, Thrips, Fruit/ Shoot Borer etc **Dosage Per Ha*:** 150 - 250 Ml in 500 - 700 litre of water

*These Doses are only Indicative. Exact Dose may vary according to

Crop Stage and Intensity of Pest infestation.

ALPHAMEEN

Insecticide

Alphacyperemthrin 10% EC

ALPHAMEEN is highly active broad spectrum Insecticide having both contact & stomach action.

Crop: Cotton. Vegetables. **Applied on:** Bollworm.

Dosage Per Ha*: 165-280 Ml 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.





NARUTO

Novaluron 10% EC

Insecticide

Naruto is Insecticides are substances used to kill insects. They include ovicides and larvicides used against insect eggs and larvae, respectively. Insecticides are used in agriculture, medicine, industry, and consumer

Crop: Cotton, Cabbage, Tomato

Applied on : American bollworm, fruit-pod borer, diamondback motti, tobacco caterpillar

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



HIGH STAR

Insecticide Bifenthrin 10% EC

High Star is broad spectrum Insecticide having Contact & Stomach

action.

Crop: Cotton, Sugarcane, Rice

Applied on: Bollworm, White Fly, Termite, Stem borer, Leaf Folder

Dosege: 800-1000 MI per HA in 500 - 700 litre water

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

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

Stage and Intensity of Pest infestation.

APOCYPER-25

Insecticide

Cypermethrin 25% EC

APOCYPER-25 is a synthetic pyrethorid Non Systemic insecticide with

contact and stomach action. **Crop:** Cotton, Vegetables, etc.

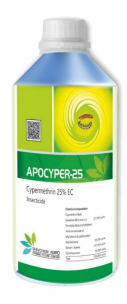
Applied on: Bollworm, Jassid, Thrip, Shoot & Fruit borer, etc.

Dosage: 250-400 ml per HA in 500-700 Ltr. of water.

Packing: 5 Ltr, 1 Ltr, 500ml, 250ml, 100ml.

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

Stage and Intensity of Pest infestation.





APROCYPER-10

Cypermethrin 10% EC

Insecticide

APOCYPER-10 is a synthetic pyrethorid Non Systemic insecticide with contact and stomach action.

Crop: Cotton, Vegetables, etc.

Applied on: Bollworm, Jassid, Thrip, Shoot & Fruit borer, etc.

 $\textbf{Dosage:} 250\,\text{ml}\,\text{per}\,\text{HA}\,\text{in}\,500\text{-}700\,\text{Ltr.}\,\text{of}\,\text{water.}$



AKALUX

Quinalphos 25% EC

INSECTICIDE

AKALUX 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, Stem borer, 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.

AMITHION

Insecticide

Malathion 50% EC

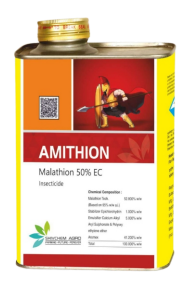
AMITHION liquid formulation Malathion may be applied to control several insect pests of small grains. It can be used for direct contact sprays against sucking insects or as residual sprays against chewing insects.

Crop: Vegetables and fruit trees

Applied on : Citrus, Ornamentals plants, Vegetables, fruit trees, rice, strawberries, and Outdoor areas.

Dosage Per Ha*: 1000-1250 Ml 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.





RIGOR

Dimethoate 30% EC

INSECTICIDE

RIGOR is a broad spectrum insecticide.

Crop : Mango, Potato, Banana, Cabbage, Brinjal, Okra, Chilli, Tomato, Onion

Fungal Diseases: Aphid, Leaf hopper, White fly, Stem borer, Thrips, Mite

Dosage Per Ha*: 1 Ltr. per HA in 500 - 700 litre water



PRO FOUND

Profenophos 50% EC

Insecticide

Pro Found is a non-systemic insecticide, acaricide with contact and stomach poison. Exhibits a translaminar effect, quick knockdown action with prolonged residual activity. Controls of insects (particularly Lepidoptera) and mites on cotton, maize, sugar beet, soya beans, potatoes, vegetables, tobacco and other crops.

Dosage: 1000 - 2000 ml per HA in 500 - 1000 litres of water

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

PROFOUND SUPER

Profenofos 40% + Cypermethrin 4% EC Insecticide

PROFOUND SUPER is a Broad spectrum systemic insecticide with contact and stomach action.

Crop: Cotton. Chilli

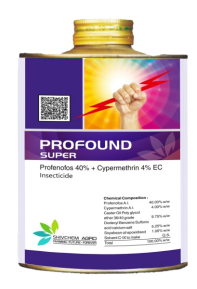
Applied on: Boll worms Insects.

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

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

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

Stage and Intensity of Pest infestation.





EMAX-L

Emamecitin Benzoate 1.9% EC

INSECTICIDE

EMAX-L is systemic and contact Insecticide

Crop: Rice, Cotton

Applied on: Brown Plant hopper, Aphid, Jassid, Thrips.

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

*These Doses are only Indicative. Exact Dose may vary according to

Crop Stage and Intensity of Pest infestation.



TOLGUARD

Tolfenpyrad 15% EC Fungicide + InsecticideTolguard Tolguard is a unique plant protection product developed in Japan and introduced in India for protection against DBM and sucking pests like thrips.

Crops: Cabbage, Okra, Cotton, Chili, Mango, Cumin, Onion. Applied on: Sucking, chewing, and biting pests, hoppers, Diamond Back Moth, Tobacco caterpillar, bugs, psylla, borer, leaf miner, mites.

Dosage Per HA: 1000 ml/ha.

*These doses are only indicative. Exact dose may vary according to crop stage and intensity of pest infestation.

SMITE

Insecticide

Propargite 57% EC

It is an emulsifiable concentrate formulation containing $5\overline{7}0$ g Propargite (a.i.) per kg of formulation. It is an Acaricide used for the control of mites in various crops.

Applied on: Apple, Brinjal, Chillies, Tea

Pests Controlled: Whiteflies, Aphids, Thrips, Jassids, Diamond Back Moth, Mites, Capsule Borer, Red Spider Mite.

Dosage Per Hectare: 5–10 ml/tree or 750–1500 ml formulation diluted in 400–625 liters of water

*"These Doses are only Indicative. Exact Dose may vary according to Stage and intensity of Pest infestation.





ABACT

Abamectin 1.9% EC

Insecticide / Acaricide

Abact is a broad-spectrum insecticide containing 1.9% Abamectin. It is used to control various types of harmful pests or insects on various crops, keeping the crops safe and protected.

Crops: Brinjal, Chili, Tea, Cotton, Rose.

Applied on: Yellow Mites, Red Mites, Red Spiders, Two-spotted

Mites.

Dosage Per Acre: 150 ml for 200 liters of water per acre.



REGAL

Fipronil 5% SC

Insecticide

REGAL is systemic and contact Insecticide **Crop:** Sugarcane, Rice, Cabbage & Chilli

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

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

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.

IMAAN 30.5

Imidacloprid 30.5% SC

INSECTICIDE

Imaan 30.5 is systemic and contact Insecticide

Crop: Rice, Cotton

Applied on: Brown Plant hopper, Aphid, Jassid, Thrips.

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

*These Doses are only Indicative. Exact Dose may vary according to

Crop Stage and Intensity of Pest infestation.





CLASSY

Novaluron 5.25 + Emamectin Benzoate 0.9% SC Insecticide

CLASSY protects crop yields by posing a double attack on pests. Gunther has excellent efficiency due to its contact & strong stomach-poison action.

Crop: Cabbage, Chilli, Red Gram, Rice

Applied on: Diamond back moth, Caterpillar, Stem borer

Dose: Cabbage, Chilli, Red gram-350 ml/Acre and Rice-600 ml per/Acre

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



PORERO

Diafenthiuron 47.8% w/w SC

Insecticide

Diafenthiuron 47.8% SC, a broad-spectrum non-systemic insecticide having contact and stomach activity. Diafenthiuron belongs to group 12A of insecticide mode of action.

Crop: Cotton.

Applied on: Whiteflies, Aphids, Thrips, Jassids.

Dosage Per Acre: 200 ml / 200 litres of water per acre.

These doses are only indicative. Exact dose may vary according to crop stage

and intensity of pest infestation.

DUNZO

Chlorantraniliprole 18.5% W/W SC

INSECTICIDE

DUNZO insecticide contains chlorantraniliprole, 18.5% w/w. Raise 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.

Dosage Per Ha*: 0.3 to 0.5ml/ liter of water.

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





MAXO STAR

Thiamethoxam 25% WG Broad Spectrum systemic Insecticide

MAXO STAR is a Broad Spectrum Systemic insecticide with Contact and Stomach action

Crop: Paddy, Soyabean, Cotton, Vegetables.

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

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

Packing: 1 kg, 500 g, 250 g, 100 g.



COMMISSIONER

Insecticide Fipronil 40% + Imidacloprid 40% WG

It is a contact and systemic insecticide. It contains 400 grams of Fipronil and 400 grams of Imidacloprid active ingredients per kg of formulation.

Applied on Maize, SugarcanePests Controlled Chilli Thrips, Fruit Borer Cotton Jassids, Thrips Groundnut White Grubs Rice Yellow Stem Borer, Leaf Folder, Brown Plant Hopper Sugarcane White Grubs

Dosage Per Hectare 100–125 gm formulation (80 to 100 gm AI).

These doses are only indicative. Exact dose may vary according to stage and intensity of pest infestation.

CHECK MATE

Pymetrozine 50% WG

Insecticide

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

Crop: Paddy

Applied on: Brown Plant Hopper

Packing: 1 kg, 500 g

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





AXILE

Insecticide Dinotefuran 15% + Pymetrozine 45% WG

It is a water-dispersible granule formulation that acts as a contact and systemic insecticide. It exhibits translaminar activity and is recommended for use in rice crops.

Applied on: Rice Pests Controlled Brown Plant Hopper, White Backed Plant Hopper, Green Leaf Hopper, Rice Ear Head Bug.

Dosage Per Hectare: 333 g formulation diluted in 500 liters of water. These doses are only indicative. Exact dose may vary according to stage and intensity of pest infestation.



KRITAP-50

Cartap Hydrochoride 50% SP

INSECTICIDE

Kritap-50 is a Broad spectrum Systemic insecticide with contact and stomach action.

Crop: Paddy.

Applied on: Sucking Stemborer, Leaf Folder & Chewing Pests

Packing: 1 kg, 500 g

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

ASTRA

ACEPHATE 75% SP

INSECTICIDE

ASTRA is an Organophosphorous Board Spectrum Systemic insecticide with ovicidal contact and stomach action.

Crop: Cotton, Sunflower, etc.

Applied on : Jassids, Bollworms, Aphid

Dosage Per Ha*: 390-780 gms 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.





PYRO

Acetamiprid 20% SP

Selective Insecticide

PYRO is a highly effective Broad Spectrum Systemic Insecticide Mainly for Cotton.

Insects: Aphid, White Fly, Jassids. **Crop:** Cotton, Paddy, Moong, **Packing:** 500 gm, 250 gm, 100 gm.

Dosage Per Ha*: 50-100 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.



DINO-X

Dinotefuran 20% SG

Selective Insecticide

DINO-X was invented in Japan and has been introduced in India by PI Industries Ltd. Osheen has been trusted as a most reliable solution to effectively manage the Brown Plant Hoppers in rice for number of years in the leading rice growing countries.

Crop: Cotton, Okra and Rice.

Applied on: Brown plant hopper, Aphids, Jassids, Thrips, White fly

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

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

LAMBTHRIN

Lambda Cyhalothrin 4.9% CS

INSECTICIDE

Lambthrin is an Insecticide in the form of Capsule suspension formulation.

Crop: Cotton, Paddy, Tomato, Okara, Brinjal

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

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

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

Stage and Intensity of Pest infestation.





IMAAN

Imidacloprid 17.8% SL

Insecticide

IMAAN is a Broad Spectrum systemic and contact action insecticide.

Crop: Cotton, Sugarcane, Paddy, Okara, Sunflower **Applied on**: Aphid, White Fly, Jassid, Termite, Thrips **Dosage Per Ha*:** 125-250 Ml in 500 - 700 litre water



BU-TAC

Buprofenzin 15% + Acephate 35% WP INSECTICIDE

BU-TAC is used for the control of brown plant hopper and white back plant hopper of paddy crop.

Insects: Brown Plant Hopper, Green Leaf Hopper, White Backed Plant Hopper.

Crop: Rice

Packing: 500 gm.

Dosage Per Ha*: 400 gm/acre

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

PIKACHU

Insecticide

Diafenthiuron 50% WP

It is a Broad-Spectrum Insecticide recommended for the control of various pests across multiple crops.

Applied on: Brinjal, Cabbage, Cardamom, Chilli, Citrus, Cotton, Okra, Tomato, Watermelon.

Pests Controlled: Whiteflies, Aphids, Thrips, Jassids, Diamond Back Moth, Mites, Capsule Borer, Red Spider Mite.

Dosage Per Hectare: 300–800 g of formulation diluted in 500–1000 liters of water, depending on the crop and pest intensity.

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





HERBICIDE



PARAMAX

Paraquate Dichloride 24% SL Contact Herbicide

PARAMAX 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

Packing: 1 Ltr, 500 ml.



GRASS OUT

Glyphosate 41% SL

Herbicide

GRASS 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

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

GLYWELL

Glyphosate 41% SL

Herbicide

GLYWELL 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

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





GLYWELL-71

Ammonium Salt of Glyphosate 71% SG Systemic Herbicide

Glywell-71 is non-selective, Post emergence systemic herbicide

Crop: Tea & non crop

Applied on: Annual, Perennial, Broad Leaf &

Grassy Weeds.



AZURA GOLD

2,4-D-Amine salt 22.5% S.L. (Selective Herbicide) Azura Gold (2,4-D Amine Salt 22.5% SL) is a selective herbicide that effectively controls broadleaf weeds in maize, wheat, potato, and sorghum, ensuring healthier crops and improved yields.

Crops: Maize, Wheat, Potato, Sorghum.

Packing: 1 Litre, 5 Litre.

Dosage per Hectare: 1.16 kg Al / 5.31 L formulation.

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

AZURA-58

2,4-D Amine Salt 58% SL

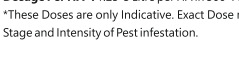
Herbicide

Azura-58 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







AZURA-38

2,4-D Ethyl Ester 38% EC

Systemic Herbicide

Azura-38 is used on a wide variety of terrestrial and aquatic broadleaf weeds. It has little effect on grasses. It is a safe and widespectrum 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



KAKASHI

Quizalofop Ethyl 10% EC

Herbicide

Kakashi is a selective systemic herbicide, has a high selectivity between grass weeds & dicotyledons crops.

Crop: Soybean.

Applied on : Love Grass (Eragrostis Ipilosa), Crab Grass (Digitaria Sanguinalis) Wild Finger/ Makra Grass, Viper Grass, Barnyard Grass, Sanwa/Samel, Brown Top Millet

Packing: 1 Ltr, 500 ml.

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

FITCHEM

Herbicide

Pretilachlor 50% EC

FITCHEM 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.





FITCHEM SUPER

Pretilachlor 37% EW

Herbicide

Fitchem Super 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: 3 Litre, 600 ML

Dosage Per HA*: 1500-1875 ML per HA in 250-500 litre Water.



PIRATE SUPER

Pendimethalin 38.7% CS

Herbicide

Pendimethalin 38.7% CS is a selective herbicide that effectively controls annual grasses and broadleaf weeds as they germinate. It ensures weedfree fields, promoting healthier growth and higher yields.

Crops: Soybean, Cotton, Chilli, Groundnut, Mustard, Cumin, Onion **Applied on:** Echinochloa colona, Dinebra arabica, Portulaca oleracea, Amaranthus spp., Digitaria spp., Commelina spp., Chenopodium album. Dosage 580-677.25 g Al per hectare (Formulation 1500-1750 ml). These doses are only indicative. Exact dose may vary according to crop stage and intensity of pest infestation.

PIRATE

Pendimethalin 30% EC

Selective Herbicide

Pirate is a new generation eco friendly, pre emergence selective herbicide. Applies to soil before crop emerges and prevgent early germination of weeds.

Crop : Cotton, Soyabean, Paddy, Wheat, etc **Applied on:** Phalaris minor, Eleusine Indica

Packing: 1 Ltr, 500 ml.

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





WEEDCHLOR

Butachlor 50% EC

Herbicide

WEEDCHLOR 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.



OZONE

Oxyflouren 23.5% EC

Selective Harbicide

As pre-emergence, Goal forms a chemical barrier on the soil surface and affects weed plants through direct contact at emergence.

Crop: Onion, Tea, Potato, Groundnut, Direct Seeded Rice, Mint Applied on: Control of annual broadleaf weeds, some grasses, and suppression of some perennials..

Dosage: 20-30 ml/Pump or 200-300 ml/acre.

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

Stage and Intensity of Pest infestatio

CHEMI-GOLD

Bispyribac Sodium 10% SC

Systemic Herbicide

Chemi-Gold 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.

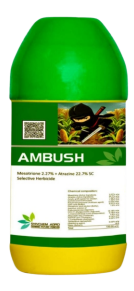
Crop: Rice

Applied on : Echinocloa crusgalli, Echinocloa colonum, Ischaemum rugosum, Cyperus difformis, Cyperus iria, Fimbristylis milliacea, Eclipta alba, Ludwigia etc.

Packing: 500 ml, 250 ml, 100 ml, 20 ml.

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





AMBUSH

Selective Herbicide Mesotrione 2.27% w/w + Atrazine 22.7% w/w SC It is a selective post-emergence herbicide recommended for the control of grasses, broadleaf weeds, and sedges in maize and sugarcane.

Applied on: Maize, Sugarcane.

Pests Controlled: **Maize** Trianthema spp., Cyperus spp., Digitaria sanguinalis, Echinochloa spp., Dactyloctenium aegyptium. **Sugarcane** Trianthema spp., Amaranthus viridis, Echinochloa colona, Digitaria sanguinalis, Cyperus rotundus, Dactyloctenium aegyptium.

Dosage Per Hectare 875 gm AI / 3500 ml Formulation.



HITLER

Metribuzin 70% WP

Herbicide

Hitler is Pre & Post emergence selective herbicide.

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

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

Packing: 100 gm.

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

Stage and Intensity of Pest infestation.

ATRAX

Atrazine 50% WP

Selective Herbicide

ATRAX 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

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

Packing: 500 gm.

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





HIROSHI

Clodinafop-Propargyl 15% WP

Selective Herbicide

Hiroshi 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



GLIMMER

(Glufosinate Ammonium 13.5% SL) Selective Herbicide Non-selective post-emergence herbicide for annual and perennial weeds in cotton and tea.

Applied on: Various grass and broadleaf weeds, including Echinochloa, Cyperus, Digitaria, Panicum, Commelina, Ageratum, Eleusine, and Paspalum species.

Dosage: 375-450 gm Al/ha (Formulation: 500 ml)

These doses are only indicative. Exact dose may vary according to crop stage and intensity of pest infestation.

TRIMMER

TEMBOTRIONE 34.4% SC

Selective Herbicide

TRIMMER 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

Applied on: Echinochloa sp, Trianthema sp, Bracharia sp

Dosage : 115 ml/200 ltr water **Packing :** 115 ml, 57.5 ml.

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

Stage and Intensity of Pest infestation.



FUNGICIDE

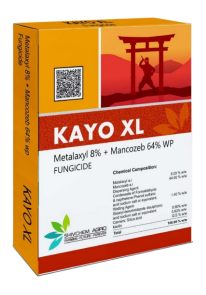


TEBU SUPER

(Tebuconazole 10% + Sulphur 65% WG) Systemic & Contact Fungicide Controls powdery mildew in grapes, mango, and various crops. Effective against scab, rust, smut, leaf spot, blight, anthracnose, and more.

Crops Apple, Banana, Corn, Garlic, Mango, Onion, Pea, Rice, Soybean, Sugarcane, Tea, Wheat, etc.

Dosage 500 gm/acrePacking 1 kg, 500 g, 250 g, 100 g.



KAYO XL

Metalaxyl 8% + Mancozeb 64% WP

Fungicide

KAYO XL is a Systemic and contact Fungicide with Strong and curative

action.

Crop: Potato, Grapes, Pearl millet

Applied on : Dowing mildew, late blight. **Packing:** 1 kg. 500 gm. 250 g, 100 g,

*These Doses are only Indicative. Exact Dose may vary according to

Crop Stage and Intensity of Pest infestation.

CAVIAT-50

Carbendazim 50% WP

Systemic Fungicide

Caviat-50 is a broad spectrum systemic fungicide which effectively controls the diseases of crops. It is used both as curative and preventive for control of diseases in field crops and vegetables.

Crop : Paddy, Wheat, Groundnut, Pea, Cotton, Brinjal, Apple, Grapes, Barley.

Fungal Diseases: Blast, Stem Rot, False Smut, Tikka Disease, Root Rot, Collar Rot, Anthracnose, Leaf Spot, Powdery Mildew, Anthracnose Scab **Packing**: 500 gm.





MAAN M-45

Mancozeb 75% WP

Contact Fungicide

Maan M-45 is a Systemic and contact Fungicide with Strong and curative action.

Crop: Chillies, Cucurbits, Wheat, Maize, Paddy, etc.

Fungal Diseases: Fruitspot, Leafspot, Dampingoff, Rootrot

Dosage Per Ha*: 1.5-2 Kg per HA in 750 litre water

Packing: 1 kg, 500 gm.



CARMAAN

Carbendazim 12% + Mancozeb 63% WP Systemic & Contact Fungicide

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

Crop: Cotton, Paddy, Tomato, Mango, Chilli,

Applied on: For Blast of Paddy crop, Brown leaf spot.

Dosage Per Ha*: 750 gm in 750 litre water

Packing: 1 kg, 500 gm, 250 gm.

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

Stage and Intensity of Pest infestation.

SUPER CAP

Captan 50% WP

Fungicide

SUPER CAP is contact fungicide, acts on fungi by interrupting process of espiration. It is effective in controlling, various diseases like downy mildew, blights, fruit & leaf spots etc. It is a specialty systemic fungicide.

Applied on : Apple Scab, Grapes Downy mildew, Potato & Tomato Early and Late blight, Cherry Brown rot, etc

Dosage Per Ha*: 1.0 - 2.0 Gm / Liter of water

Packing: 500 GM.

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





CHEMICOP

Copper Oxychloride 50% WP

Contact Fungicide

CHEMICOP is a broad spectrum contact and protective fungicide and bactericide used to control the wide range of fungal diseases in various crops

Crop: Chilli, Cardamom, Coffee, Grapes, Potato, Tomato. **Fungal Diseases:** Leaf spot, Downy mildew, Early blight.

Dosage Per Ha*: 1 kg-2.5 kg per HA

Packing: 500 gm.

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

Stage and Intensity of Pest infestation.



PRIMA STAR

Azoxystrobin 23% SC

Systemic Antibiotic

PRIMA STAR is a systemic fungicide used for the protection of plants and crops from harmful fungal diseases.

Crop : Grapes, Chilli, Tomato, Potato, Cucumber, Cumin, Mango and pomegranate

Fungal Diseases: Downy mildew, Powdery Mildew, Fruit rot and Anthracnose, Early and late light, Late bligh, Blight and Leaf and fruit spot; **Packing:** 1 Ltr., 500 ml, 250 ml, 100 ml.

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

PRIMA GOLD

Azoxystrobin 18.2% w/w + Difenoconazole 11.4% w/w SC Systemic Fungicide

PRIMA GOLD is a suspensible concentrate fungicide

Crop : Cotton, Sugarcane, Paddy, Grape, Potato, Wheat, Tomato, Onion, Chilly, Maize, Turmeric

Dosage Per HA*: 0.5 Litre per HA in 500-700 litre Water.

Packing: 1 Litre, 500 ml, 200 ml..

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





PRIME TOP

Azoxystron 11%+Tebuconazole 18.3% SC Fungicide

 $\textbf{PRIMETOP} \ \ is a suspensible concentrate fungicide$

Crop: Paddy, Grape, Potato, Wheat, Tomato, Onion, Chilly, Apple **Dosage Per HA*:** 0.6-1.0 Litre per HA in 500-700 litre Water.

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



CONTURO PLUS

Hexaconazole 5% SC

Systemic Fungicide

Conturo Plus is a systemic Fungicide of Triazole group with fast curing and protecting actions.

Crop: Paddy, Mango and Grapes

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

Packing: 1 Ltr,. 500 ml, 250ml.r

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

Stage and Intensity of Pest infestation.

HINATA

Isoprothiolane 40% EC

Systemic Fungicide

Hinata belongs to dithiolane group. It is a systemic fungicide with curative and protective action. The chemical is absorbed by the leaves and roots and translocate acropetally and basipetally.

Crop: Paddy.

Fungal Diseases: Blast Of Paddy **Packing**: 1 ltr, 500 ml, 250 ml.

*These Doses are only Indicative. Exact Dose may vary according to

Crop Stage and Intensity of Pest infestation.





SUPER-80

Sulphur 80% WDG

Contact Fungicide

Super-80 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



CUTTER

Paclobutrazole 23% SC Plant Growth Regulator

This Plant Growth Regulator is Used For Mango , Onion , Carrot . Garlic , Groundnut , Cashew Nut , Potato , Soybean , Black gram , Peas , Green Gram , Chilly , Tomato , Cauliflower , Sponge Gourd , Brinjal & All Other Major Vegetable Crops.

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

ED-PON

Ethephon 39% SL

Plant Growth Regulator

ED-Pon is plant growth regulator with systemic properties. It penetrates into the plant tissues, and is translocated and progressively decomposed to ethylene, which positively affects the growth process.

Crop: Mango, Pineapple, Coffee, Tomato, Groundnuts, Rubber

Applied on : Fruit Ripening, Breaking Alternate Bearing, Flower Induction etc.

Dosage Per Ha*: 800 - 850 ML / Acre

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





TAICHI

Triacontanol EW 0.1% Min. Plant Growth Regulator

Taichi for increasing the yield of grains, the dry matter content, height of plants, earlier and stronger tillering, longer and better spread of roots,

Crop: Cotton, Tomato, Chilli, Rice, Groundnut, Potato

Dosage Per Ha*: 25 to 30 ml/pump (15 lit),250 -300 ml/acre



BHOOMI-G

Triacontanol 0.05% GR Min Plant Growth Regulator

Bhoomi-G is a Plant Growth Regulator & is recommended to increase the yield of crops like Cotton, Chillies, Rice, Tomato, Groundnut and Potato. Dosage: 25 Kg per Ha

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

SICULAN

Triacontanol 0.05% EC

Plant Growth Regulator

Siculan 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.





MINATO

Gibberellic Acid 0.001% L Plant Growth Regulator

MINATO is highly effective Plant growth regulator which acts synergestically with Plant metabolism and accelerates the growth functions of the Plant.

Applied on: Cotton, Paddy, Sugarcane, Banana, Onion & Groundnut **Packing:** 1 Ltr, 500 ml, 250 ml, 100 ml.



Shivchem Agro Limited AN ISO 9001: 2015 Certified Company

(Formerly Known as Shivchem Agro Private Limited)

Regd. Office: B-307, 3rd Floor, North Ex Mall, Rohini, Sector-9, North West Delhi-110085.

Email: info@shivchemagro.com | Website : www.shivchemagro.com GST NO. :07ABGCS8350P1ZM | CIN: U24290DL2021PLC386444

TELL.NO.: 011-4600-8555 | FAX NO.: 011-2088-6583