

MSP AGRO CHEMICALS

An ISO 9001: 2015 Certified Co.







PRODUCT CATALOGUE



RAAFEL 525

Pyriproxyfen 5% + Diafenthiuron 25% SE

One shot solutions for all stages of whitefly (Nymphs, Adults and Eggs). ... It has quick knockdown action for adult whitefly and another sucking pest. It has translaminar activity which allows control of hidden pests on the underside of the leaves.



CONTACT CS

Lambda Cyhalothrin 4.9% CS

It is recommended for the control of bollworm in cotton stem borer and leaf folder in paddy, shoot and fruit borer in Brinjal, fruit borer in Okra and tomato, thrips and Flea beetle in grapes and thrips and pod borer in chilie crops.



SHOOTER

Emamectin Benzoate 5% SG

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.





THIAO STAR

Thiamethoxam 75% SG

Devsena is soil-applied insecticide and having quick action against sucking and chewing pests. It has labeled for use on Ground Nut, Sugarcane, Rice and Cotton. Devsena may direct the application at the base of the plant for optimum root uptake when making post-emergence applications.



CASIO

Pymetrozine 50% WG

Pymetrozine 50% WG has the best known chemistry for effective control on BPH, It is a systemic and trans laminar insecticide which paralysis the hoppers, stops egg-laying and the insects got killed from starvation.



THREE STAR

Thiamethoxam 25% WG

It helps in controlling Stem borer, gall midge, leaf folder, brown plant hopper, White Blacked Plant hopper (WBPH), Green Leaf hopper (GLH), Thrips, etc. in rice. It is also very effective in controlling Aphids, Jassids, Thrips & White Flies in cotton.





BATTLE

Bifenthrin 10% EC

A broad spectrum insecticide | miticide of the Synthetic pyrethroids group with contact and stomach action. The product is effective against a broad range of lepidopteran pests, sucking pests, mites and termites in various crops.



ONAL

Pyriproxyfen 10% EC

Pyriproxyfen 10% EC is an Insect Growth Regulator (IGR) that can controls all the stages of Whitefly i.e. Eggs, Nymphs and Adults. It does not allow the hatching of eggs. Onal inhibits metamorphosis of Nymph to Adult & causes sterility in adults....



SUPER IDEA

Imidacloprid 30.5% SC

Imidacloprid is a systemic insecticide. It can be used as a spray for the control of sucking and other insects - Thrips, Aphids, Jassids, Brown plant hopper, White backed plant hopper etc in different crops like Cotton, Paddy, Sugarcane, Mango, Groundnut, Grapes, Chillies, Tomato etc It is used for control of TERMITES ...





FORD SC

Fipronil 5% SC

Fipronil 5% SC is a modern insecticide of Phenylpyrazole group which controls the insect pests of rice, chilli, cabbage/cauliflower and sugarcane effectively. It has been proven to offer low dose, highly effective insect control against a broad range of economically important pests.



IDEA

Imidacloprid 17.8 SL

It is a multiple usage insecticide used to control insect pests of cotton, paddy, sugarcane and vegetables. ... Imidacloprid has a broad spectrum of activity, particularly against sucking insects, various species of beetles, some species of flies and leaf miners. There fields of use are termite and locust control.



GREAT

Thiamethoxam 30% FS

It provides control of a wide range of early season sucking and chewing, leaf-feeding and soil-dwelling insect pests, such as aphids, wireworms, flea beetles, and leaf miners. It is used to treat the seeds of corn, cotton, sugar beets, oil seed rape, canola, wheat, barley, soybeans, sorghum and other field crops.





JUMBO

Cypermethrin 25% EC

CYPERMETHRIN 25% EC belongs to Pyrethriod ester group of insecticides.



JOLLY 505

Chlorpyriphos 50% + Cypermethrin 5% EC

A non-systemic insecticide of Organophosphorus and Synthetic pyrethroids group with contact and stomach action. The product is used to control chewing and sucking insect pests.



JOLLY 20

Chlorpyriphos 20% EC

It controls a wide range of insect pests in soil or on foliage in a variety of crops, by contact, ingestion and vapors action. JOLLY 20 is used for the control of sucking and chewing insects on a wide range of food crops, oil seeds, pulses, fiber crops, plantation crops and fruits and vegetables.





CONTACT EC

Lambda Cyhalothrin 5% EC

A pyrethroid insecticide that acts by contact and stomach action. The product controls sucking and lepidopteron pests in various crops.



QUIT

Quinalphos 25% EC

Quinalphos 25% EC effectively controls caterpillars on fruit trees, cotton, vegetables and peanuts scale insect on fruit trees and pest complex on rice. Quinalphos also controls aphids, bollworms, borers, leafhoppers, mites, thrips, etc.



IDEA GR

Imidacloprid 0.3% GR

Imidacloprid acts as an antagonist by binding to postsynaptic nicotinic receptors in the insect central nervous system. IDEA GR Target Aphid, Whielly, Jassid, Thrips, BPH, WBPH, GLH, Termite, Leaf miner, Psylla, Shoot Fly.





SHERRA-75

Acephate 75% SP

Sherra 75 is a 75% SP formulation of Acephate, a versatile organophosphate insecticide with both contact and systemic action. It is particularly effective on severe infestations of sucking and chewing insects of tobacco, sugarcane, cotton, chillies, vegetables, fruits and cereals.



ACT-20

Acetamiprid 20% SP

Act-20 (Acetamiprid 20% SP) is a soluble powder formulation containing 20% of the active ingredient Acetamiprid. Dhanpreet is a highly effective systemic insecticide for the control of aphids, jasssids and whiteflies in cotton crop.



M-FURY

Carbofuran 3% CG

It is used to control of chewing and sucking insects like, Aphid, Jassids, Thrips, Shoot fly, Brown Plant Hopper, Gall Midge, Green Leaf hopper, Hispa, Weevil, Pod Borer, Stem borer, Leaf miner, White grub, White fly, Nematodes etc at almost all the stages of development, on many crops including Paddy, Potatos, Cabbage...





CONTROL GR

Cartap Hydrochloride 4% GR

Cartap Hydrochloride 4% Gr is used to Control of chewing & sucking insect pests of many crops including paddy, Vegetables. Advantages: Unique in a move of action and highly effective against both chewing and sucking pests. Systemic and contact in action.



FORD ULTRA

Fipronil 0.6% GR

Fipronil 0.6% GR @ 50 and 60 g a.i/ha, is as a highly effective and safe alternative for the management of stem borers and leaffolder in rice and also for realizing higher grain yield.



FORD GR

Fipronil 0.3% GR

Broad-spectrum insecticide, toxic by contact and ingestion. Used to control insect when applied as a soil or seed treatment. Also used to control multiple species of thrips on broad range of crops by foliar and soil treatment.





WEED OUT

2,4-D Amine Salt 58% SL

Weed Out is a systemic herbicide with multiple site of action. It is a postemergence herbicide for the control of annual and perennial broadleaf weeds in wide range of crops. Apart from broad leaf weeds, these also effectively control the Cyperus sp. It contains amine salt of 2, 4 – D.q



SAFAAYA

Glyphosate 54% SL

Safaaya (Glyphosate 54% SL) Broad-Spectrum Systemic Herbicide and Crop Desiccant. This Herbicide is labeled for Brush and Tough weeds near Water Bodies. It is highly concentrated (54% active ingredient) so one bottle goes a long way!



JWAALA

Paraguat Dichloride 24% SL

A non-selective, post-emergence contact herbicide used to control annual grasses and broad-leaved weeds in tea, row crops and non-crop areas.





CLEAN BOLD

Glyphosate 41% SL

Being a non-selective herbicide, it effectively kills all types of weeds. It is widely used in non-crop areas, open fields, bunds and water channels. It is also used in tea crop to control various weeds. It is rapidly absorbed leaves and translocated to the root system thus kills weed completely.



KICK EC

Pendimethalin 30% EC

Pendimethalin 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.



PENDA SUPER

Pendimethalin 38.7% EC

Pendimethalin is an herbicide of the dinitroaniline class used in premergence and postemergence applications to control annual grasses and certain broadleaf weeds. It inhibits cell division and cell elongation.





PERFECT EW

Pretilachlor 37% EW

It contains Pretilachlor 37% EW. It is pre- emergence selective herbicide for transplanted rice. It controls grass, broad leaf and sedge weeds. ... It controls grass, broad leaf and sedge weeds.



BISBAC GOLD

Bispyribac Sodium 10% SC

A broad spectrum systemic post-emergence herbicide used to control grassy weeds such as Echinochloa spp, sedges and broad-leaved weeds in paddy.



TOKIO

Clodinafop-Propargyl 15% WP

A selective systemic post-emergence herbicide that is used to control grassy weeds in cereals, particularly wheat.





ATREE Atrazine 50% WP

It is a systemic herbicide kills weeds by inhibiting the photosynthesis and enzymatic activity. It is a pre and post-emergence herbicide for the control of annual grasses and broadleaf weeds in Sugarcane and Maize.



MATRICS

Metribuzin 70% WP

Metribuzin 70% WP is combination which is is a selective, systemic and contact herbicide of Triazinone group, which inhibits the Photosynthesis at Photo-system II. It works for the control of weeds in sugarcane, potato, tomato, soybean and wheat.



CLEAN BOLD-71

GLYPHOSATE 71% SG

It is a systemic herbicide, kills the weeds by inhibiting the EPPS synthesis in weed plant. Being a non-selective herbicide, it effectively kills all types of weeds. It is widely used in non-crop areas, open fields, bunds and water channels. It is also used in tea crop to control various weeds.





FUZZY

Isoprothiolane 40% EC

A systemic fungicide with protective and curative action, absorbed by leaves and roots with translocation acropetally and basipetally. The product is recommended to control blast in paddy.



MEGASTAR SC

Carbendazim 46.27% SC

We are among the celebrated organizations in the industry for offering a wide range of Carbon Fungicide(Carbendazim 46.27 SC) in the market. This product is used for the control of powdery mildew of grapes and mango and prepared as per the industry defined parameters under the direction of domain experts.



RADISSON

Azoxystrobin 18.2% & Difenoconazole 11.4% SC

A systemic, preventive and curative fungicide for control of a range of fungal leaf diseases in crops. It has preventative, antisporulant and early curative action with leaf disease control. It shows rapid translocation and inhibits spore germination and reduce spread.





TITAN

Azoxystrobin 11% + Tebuconazole 18.3% w/w SC

Azoxystrobin 11% + Tebuconazole 18.3% SC A broad spectrum fungicide used to control a range of fungal diseases. The product has strong protective and curative properties, providing flexibility and a broad window for application.



TONIC

Tebuconazole 10% + Sulphur 65% WG

It is an effective fungicide with protective, creative and eradicative action and controls powdery mildew, fruit rot diseases of Chilli and leaf spot, pod blight disease of Soybean.



TEBU CARE

Tebuconazole 25.9% EC

Tebuconazole 25.9% EC is Systemic fungicide Containing 25.9% m.m. Tebuconazole technical as active ingredient, balance auxiliaries and inert material. Tebuconazole 25.9% EC is used as foliar spray for the control of powdery mildew and fruit rot of chili, tikka and Rust of Groundnut, b;last and Sheath blight of rice.





RAKAA

Thiophanate Methyl 70% WP

Thiophanate-methyl 70% WP is a curative, preventive and systemic broadspectrum fungicide, used for plant diseases on various crops. It can be mixed with many kinds of fungicide, pesticide and herbicide as well as in textile papermaking and leathers.



ZIMZEB

Carbendazim 12% + Mancozeb 63% WP

A broad spectrum systemic and contact fungicide with protective and curative action used as foliar spray to control a wide range of fungal diseases in various crops. The product is also used for seed treatment.



IMPACT-705

Captan 70% + Hexaconazole 5% WP

Captan 70% Hexaconazole 5% WP is a broad spectrum fungicide highly useful for management of Powdery mildew, Anthracnose, late blight, early blight, downy mildew & grey mildew diseases on fruits & vegetables and various other crops. It is a unique combination of contact & systemic mode of action.





MN-45

Mancozeb 75% WP

It is used to control of many fungal diseases in a wide range of field crops, fruit, nuts, vegetables, ornamental crops. It mainly controls early & late blight of potato/Tomatoes, downy mildew and black rot of vinesand cucurbits, scab of apples, Sigatoka of bananas, melanose of citrus.



M-Sulf

Sulphur 80% WDG

Sulfur 80 WDG is a fungicide, insecticide and miticide for use on Citrus, Field, Fruit, Nut, Ornamental, Turf and Vegetable applications. How much Sulfur 80 WDG do I use to adjust my soil pH?



BENZIM

Carbendazim 50% WP

Carbendazim 50% WP 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.





ACTIVE SILICON BASED SURFACTANT

Silicon based surfactant are used for enhance spreading when any formulation are applied on the yield.



VEETO POWER

GIBBERELLIC ACID 0.001% L

Gibberellic Acid is a harmone extracted from plants and fungi being widely used as a plant growth regulator. Gibberellic acid is a tetracyclic di-terpenoid hormone that regulates plant growth. Even though it is present in plants, it is produced at a very low rate.



''एम.एस.पी का वादा, किसानों की आमदनी ज्यादा''



MSP AGRO CHEMICALS

#115, 5th Main 6th Cross, Chamrajpet, Bangalore. 560018

Email: mspagrocare@gmail.com | Customer Care No.: +91 96717 25717

Website: www.mspagro.com