

Ram Shree Chemicals



The best & trusted quality Guaranteed satisfaction
Only Service of the customer



Ram Shree Chemicals



Ram Shree Chemical

Ram Shree Chemicals at a Glance

Ram Shree Chemicals is ANA ISO 9001 : 2000 Certified Company is a progressive Global company head quarter at Mumbai & Lucknow, founded in the year 2012. Showing rapid growth in the arenas of technology development and commercialization of wide range of agri inputs (Pesticides, Weedicides, Herbicides, Fungicides, Biofertilizers & Biopesticides, Plant Growth regulators, Water Soluble Fertilizers, Micronutrients, Organic Fertilizers) for plant nutrition & plant protection. It is also engaged in the products & marketing of wide range of Chemicals, Food grade Products, Raw material of Pharmaceuticals, raw material of dairy products, Coal, Petro Chemicals, Industrial chemicals, Solvents, Chrome Chemicals, General Chemicals, water treatment chemicals & many more products.

Based on the excellent field performance, consist quality, and wide acceptability of products by Industry houses, customers, farmers, and Reputed agency/enterprises of government of india. **Ram Shree Chemicals's** products have already reached into the International market like Sudan, Nepal, Tanzania, Sri Lanka, Morocco, Middle east countries & African countries and efforts are afoot to make further headway in other countries. On the basis of our collaboration work with distinguished scientists from prestigious universities & institutes of India.

With a motive to stand high on the visions of our patrons, we are indulged in providing a huge array of products to our patrons, which are in tandem with the comprehensively accredited standards of quality. Along with this, all our departments are managed by their respective executives to ensure that all the responsibilities are getting finished effectively within the assured time. The Company keeps adding new products every year through its, collaborations and is continuously on the lookout, to bring the latest technology to the customers.



Racer

Mode of Action:

Benefits:

Packing :

Dose:

Racer is a highly effective insecticide with systemic action.

Broad crop and pest spectrum. Good reliable control of all major sucking pests. High selectivity. Quick knockdown action. Long residual action. Can also be used for seed treatment. Useful tool in pest resistance management.

100 ml. 250 ml. 500 ml. 1 Ltr. HDPE Bottles

100-400 ML/Ha



Action

Use:

Packing :

Doses:

Monocrotophos 36% SL Insecticide

Control on thrips & sucking pest. Systemic insecticide and acaricide with contact and stomach action. Its control such as Bollworms Leaf Eating beetles insects and mites use on cotton chillies rice cabbage beans soybeans peanuts maize sugarcane and tomatoes.

100 ml. 250 ml. 500 ml. 1 Ltr. HDPE Bottles

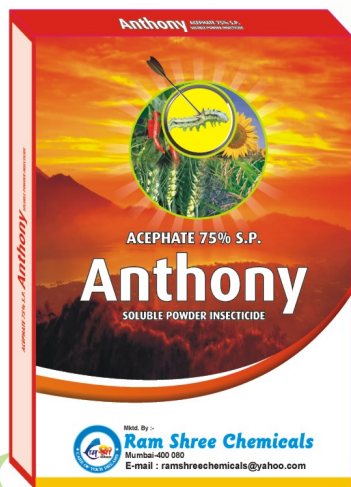
400 to 500 ml per acre

Insecticide/Herbicide/Weedicide/Fungicide



Ranzor

- Use:** : (D.D.V.P.) is broad Spectrum Insecticide. "Crovep having Multi applications as contact and stomach poison and with fumigant action. "It instantly kills the sucking and chewing insects like Aphids, Jassids, Thrips and Leafminer. "It also control Larva like Heliothis, Spotedball warm, Pinkball warm etc.
- Packing** : 50ml. To 100ml. Per acre.5100ml, 250ml, 500ml, 1ltr, 200 ltr (Export)
- Doses** : 150 to 250 ml per acre.



Anthony

- Use:** Anthony 75 SP exhibits a residual systemic activity. It controls pests through contact and stomach action. It mainly acts on the nervous systems of the target pests.
- Benefits:** Being broad spectrum it affords control over all carterpillar pests. It has a quick knockdown action. It exhibits ovicidal action. It remains effective for longer duration and therefore gives protection for a longer time.
- Packing:** 20 Gms., 50 Gms. and 100 Gms. corrugated boxes
- Doses:**
- | Crop : | Cotton | Safflower |
|-----------------|----------|-----------|
| Pest: | Bollworm | Jassids |
| Dosage (ml/ha): | 780 | 390 |
| Waiting Period: | 15 days | 15 days |

Dichlorvos 76% EC Insecticide

Acephate 75% S.P. Soluble Powder Insecticide



Prahar

Insecticide/Herbicide/Weedicide/Fungicide

Chlorpyrifos 50% + Cypermethrin 5% EC
Broad Spectrum Insecticide

Use:

Prahar exhibits a stomach, contact activity.

Benefits

Being broad spectrum it affords control over all sucking, biting, chewing pests. It exhibits rapid action. It has greater effectiveness against all Lepidopteran pests. Due to higher persistence value it remains effective for longer durations. More resistant to washing off due to rain water. Relatively cost effective. Less waiting period between last spray and harvest.

Packing:

100ml, 250ml, 500ml, 1ltr, 200 ltr Bulk (Export)

Doses:

160/280 ML/Ha



Nikolas 10000 **Neem Based Containing Herbal Insecticide**

Use:

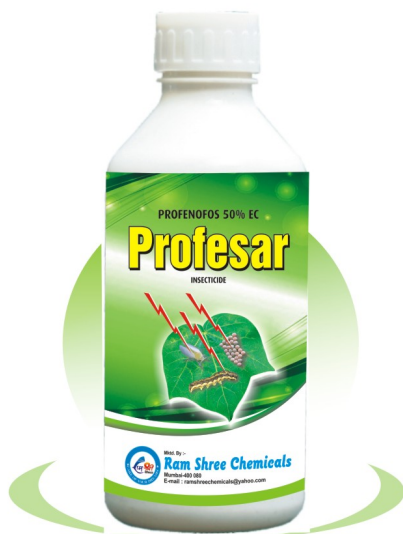
The product is useful for the control of fruit borer of tomato and fruits and shoot borer of brinjal.

Packing:

100ml, 250ml, 500ml, 1ltr.

Doses:

2 ml per Litre



Profesar

- Use:** Profenofos is a neurotoxin acting as a cholinesterase inhibitor in insect nervous system. The separate optical isomer, due to the chiral phosphorus atom, shows different types of insecticidal activity and ability to inhibit acetyl cholinesterase.
- Benefits:** Being broad spectrum it affords control over all sucking pests and foliar feeding larvae. It is basically used as an acaricide giving excellent control of mites on a variety of crops. It exhibits ovicidal and adulticidal actions. Fast knock down action with long lasting residual activity. Less waiting period between last spray and harvest.
- Packing:** 100 ml, 250 ml, 500 ml, 1Litre
- Doses:** 500 ML/Ha



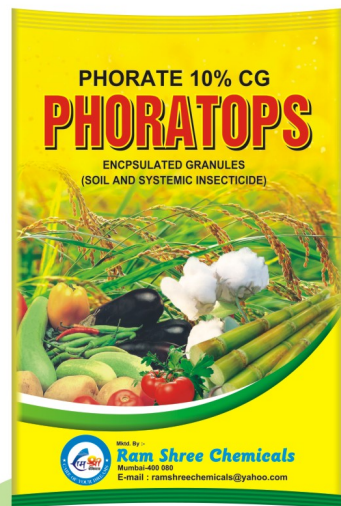
Carbocin

- Use:** Site of action - Acetylcholine esterase inhibitor Crop - Bajra, Barley, Maize, Paddy, Sorghum, Cotton, Jute, Groundnut, Mustard, Pea, Soybean, Sugarcane, Bhindi, Chillies, Cabbage, Frechbean, Potato, Tomato, Apple, Citrus, Tobacco
- Target pest:** Shoot Fly, Aphid, Jassid, Cyst nematode, Stem borer, Thrips, BPH, Gall midge, GLH, Hispa, Shooty fly, Grey weevil, Stem weevil, Pod borer, White grub, Woolly aphid, Leaf minor, Top borer
- Packing:** 5 Kg, 1 Kg, 25 Kg
- Doses:** 10-20 kg

Insecticide/Herbicide/Weedicide/Fungicide

Profenofos 50% EC Insecticide

Corbofuron 3% GR (Encapsulated) Insecticide/Nemerticide



Phoratops

Use:

It is With the help of our team of dexterous professionals, we manufacture, export and supply an optimal quality PHORATE 10% CG. Helps in revitalizing soils and plants physically, chemically and biologically, the offered pesticide is processed in our advanced processing unit using excellent grade chemical compounds under our expert's guidance. Apart from this, the PHORATE 10% CG is quality tested on defined parameters by our quality inspectors and offered in optimum packaging material.

Packing:

1 kg., 5 Kg.

Doses:

1kg per acre



MAJOR

Use:

It has a quite different mode of action from that of other insecticides. . It is effective against insects mining in plants by its systemic action. It can control insects resistant to other insecticides. It has almost no effect on natural enemies of insect pests. It is practically nontoxic to mammals. It has a long persistent efficacy. It can control almost all stage of insects.

Packing:

5 kg

Doses:

1 kg per acre

Insecticide/Herbicide/Weedicide/Fungicide

Phorate 10% CG

Encapsulated Granules (Soil and Systemic Insecticide)

Cartap Hydrochloride 4% GR Insecticide



Missile

Use: Methyl Parathion is known for repelling hopper, stem borer, leaf roller, cutworm that can affect on paddy or wheat crops Non-systemic insecticide and acaricide with contact, stomach, and some respiratory action

Packing: 1 Kg, 5 Kg, 10 Kg.

Doses: 5 Kg per Acre



Terminator

Use: Terminator 20 EC exhibits a stomach, contact and fumigant activity.

Benefits: Being broad spectrum it affords control over all sucking, biting, chewing and soil pests. It also exhibits a termiticidal activity. It exhibits synergistic action with Cypermethrin and Deltamethrin. It has application versatility.

Packing: 100ml, 250ml, 500ml, 1ltr, 5ltr, Bulk 20ltr, 200 ltr Bulk (Export) Effective

Doses: 1200-5000 ML/hct..

Insecticide/Herbicide/Weedicide/Fungicide

Methyl Parathion 2% D.P. Insecticide

Chlorpyrifos 20% EC Insecticide/Termiteicide



Recent

Use:

It offers a new chemistry with a unique mode of action. Recent disrupts the insect's central nervous system by blocking the passage of chloride ions through the GABA receptor, an inhibitor of the central nervous system. This causes hyperexcitation of contaminated insects' nerves and muscles. While many classes of insecticides affect the central nervous system, no other class has this specific effect..

Packing:

5 kg

Doses:

13.5Gm/Acre with surfactant



Dron

Use:

: Dron 25 EC, exhibits a stomach, contact activity.

Benefits

: Being broad spectrum it affords control over all sucking, biting, chewing and soil pests. It also exhibits a termiticidal activity. It exhibits synergistic action with Cypermethrin and Deltamethrin. It has application versatility.

Packing

: 100 ml., 250 ml., 500 ml., 1Ltr. All. Bottle.

Doses

: 160-280 ML/Ha

Insecticide/Herbicide/Weedicide/Fungicide

Fipronil 0.3% GR Insecticide

Cypermethrin 25% EC Insecticide



TRIPHOS

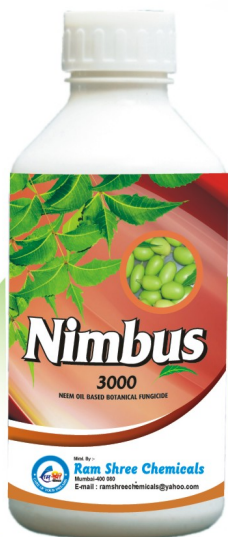
Insecticide/Herbicide/Weedicide/Fungicide

Triazophos 40% EC Insecticide

Use: TRIZOPHOS 40% EC is a broad spectrum insecticide/acaricide with contact and stomach action. It is Nonsystemic, but penetrates deeply into plant tissue. It controls Aphids, thrips, midges, beetles, larvae, cutworms, and other soil insects, spider mites, other types of mites, etc in ornamentals, vegetables, vines, bannas, strawberries, oilseeds, cereals, sugarbeets, sugarcane, maize, soyabeans, coffee, grasslands. It is to be used in accordance with climatic condition and approval of local authorities.

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

Doses: 200 ml to 625 ml of formulation in dilution with 500-1000 ltrs water or as being recommended.



Nimbus 3000

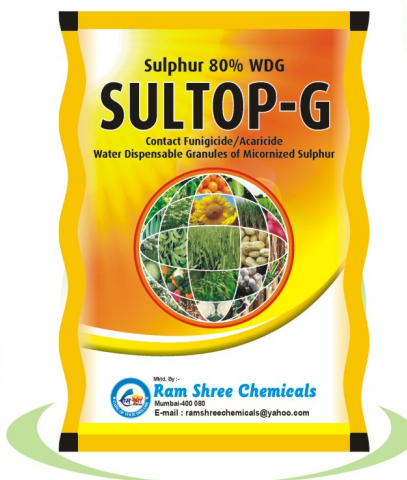
Neem Oil Based Botanical Fungicide

Use: In combination with other pesticides, 50% of above mentioned rate. Duration between sprays 7 to 15 days, in case of severe infestation 3 to 5 days till minimum threshold limits are reached. Nimbus works systemically as well and is suitable for tree injection, root spraying where roots are exposed and as soil drench to control termites.

Target Pests: White Flies, Leaf Miner, Hoppers, Caterpillar, Thrips, Aphids, Mites.
Target Crops: Cereals, Pulses, Oil Seeds, Fibres, Vegetables, Tubers, Beverages, Fruits, Spices and Floriculture

Packing: 0.75 to 1.25 litres/Acre/Application in 200 to 250 litres of water

Doses: 5100ml, 250ml, 500ml, 1ltr, 200 ltr (Export)



Insecticide/Herbicide/Weedicide/Fungicide

Sultop

Sulphur 85% DP
Water Dispensable Granules of Contact Fungicide/Acaricide
Micornized Sulphur

Use: We offer high quality Sulphur 85% D.P. that are extremely effective for making the plant resistant to different deadly diseases including blights root rot, soft rot, downy mildew, quick wilt, damping off etc.

Packing: 1 kg, 5 kg, 10 kg, 25 kg.

Doses: 2.5-5 Kg/Acre

Sultop-G

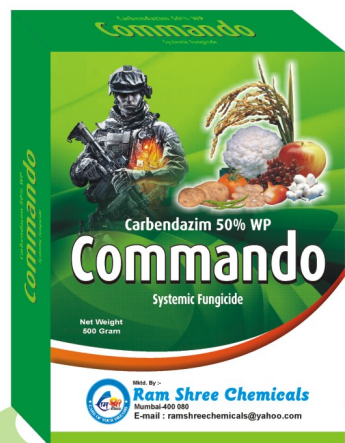
Sulphur 80% WDG
Water Dispensable Granules of Micornized Sulphur

Use: Sultop G is broad spectrum contact and protective fungicide & miticide. It also provides Sulphur which is essential plant nutrient. Insect/Disease Spectrum powdery mildew, scab, leaf spots and all types of mites.

Benefits: Sultop G is a dust free, flowable micronised sulphur granules, ease of measuring & handling. It has instant dispersion and high suspensibility in water, therefore it don't cause scorching. It has triple action as fungicide, micronutrient (Sulphur) and miticide. It has sustained action for longer effect. There are no stains on fruits & leaves after spraying, nor do leaves get burnt. Crop Spectrum Grapes, Mango, Pea, Cow pea, Apple, Cumin etc.

Packing: 1kg, 5kg, 25 kg.

Doses: 1.5-2.5 Kg/Ha



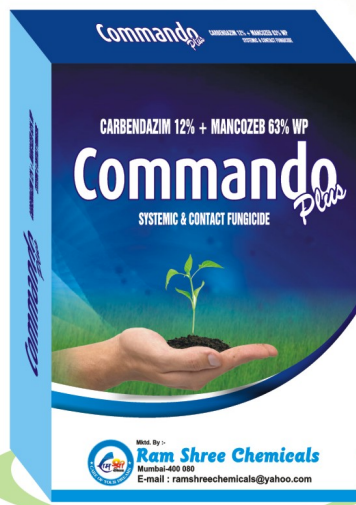
Commando

Carbendazim 50% WP Systemic Fungicide

Use: Carbendazim 50% WP is a safe and soluble powder of Carbendazim and used as fungicide to control many fungal diseases such as Scab, Anthracnose, Anthracnose, Downy mildew, Early and Late blight, Leaf spot diseases in a wide range of field crops, fruits, nuts, vegetables, ornamentals etc viz Ground nut, Paddy, Potatoes, Tomatoes, vines, cucurbits, Apples, Bananas, citrus etc. in accordance with the climatic conditions and local authorities.

Packing: 500 gm

Doses: 500 - 750 gm diluted with equal quantity of water or as being recommended.



Commando Plus

Carbendazim 12% + Mancozeb 63% WP Contact Systemic Fungicide

Use: Carbendazim 12% + Mencozeb 63% WP (Wettable Powder) is a very effective, protective and curative fungicide. It successfully controls Leaf Spot and Rust disease of Groundnut and Blast disease of paddy crop. Control of many fungal diseases in wide range of field crops like fruits and vegetables, oil seeds, paddy etc.

Packing: 500 gm

Doses: 500-750 Gm/Ha



Metrozin

Use: Metrozine is a selective, systemic and contact herbicide of Triazinone group, which inhibits the Photosynthesis at Photo-system II. Metrozine can be used as pre-emergence as well as post-emergence herbicide. Metrozine acts through both leaf and root system. Metrozine controls the weeds of sugarcane, potato, tomato, soybean and wheat. Metrozine controls both narrow and broad leaf weeds.

Packing: 100 g,
Doses: 100-400Gm/Acre



Amine

2, 4-D AMINE SALT 58% SL Herbicide

Use: Amine are the selective, systemic weedicides of Phenoxyacetic group. Apart from effectively controlling broad leaf weeds, these also control the Cyperus sp. It is absorbed by the leaves and roots and translocated in to the weed plants. There is no adverse effect on crops with recommended dose of Amine

Packing: 400 ml 1litre HDPE Bottle.
Doses: 800-1000 ML/Acre

Insecticide/Herbicide/Weedicide/Fungicide

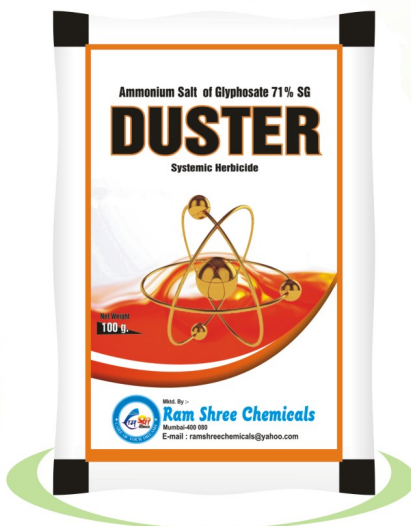


Duster

Use: Effective Against Axonopus, Cynodon dactylon, Compressus, Dititaria, Sanguinalia, Imperata cylindrica, Paspalum scrobioulatum, Polygonum perfolatu, Arundinella bengalesis

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

Doses: 10 ml to 15 ml per ace



Duster

Use: Effective Against Axonopus, Cynodon dactylon, Compressus, Dititaria, Sanguinalia, Imperata cylindrica, Paspalum scrobioulatum, Polygonum perfolatu, Arundinella bengalesis

Packing: 100 g, 250g

Doses: 10 ml to 15 ml per ace

Insecticide/Herbicide/Weedicide/Fungicide

Glyphosate 41% SL Herbicide

Ammonium Salt of Glyphosate 71% SG Systemic Herbicide



Atlas

Use:

It is a selective herbicides used for controlling weeds of Maize, Bajra, Sugarcane & Popcorn chemical fallow, grasslands. Detailed Description Ruszyme (ATRAZINE 50% W.P) is used for season-long pre and early postemergence weed control in corn, sorghum, and certain other crops.viz African oil palm, bananas, citrus groves, coffee, corn, pineapple, sorghum, sugarcane, corn hybrids, field corn, production seed corn, silage corn, and popcorn chemical fallow, grasslands, macadamia nuts,conifers, and industrial weeds. It is to be used in accordance with climatic conditions and approval of local authorities.

Packing:

500gm, 1kg, 25 kg Bulk (Export)

Doses:

0.5 to 4.00 Gm in dilution with 500-700 ltr water or as being recommended



Columbus

Use:

it is selective, systemic pre-emergent herbicide absorbed by germinating shoots, roots with translocation throughout plants, giving higher concentration in vegetative parts than in reproductive parts. It is used for pre-emergence control of most annual grasses, certain broad leaf weeds in seeded and transplanted rice grown in Africa, Asia, Europe, South America. It shows selectivity in barley, cotton, peanuts, sugarbeet, wheat and several brassica crops.

Packing:

250 ml, 500 ml, 1 ltr, 5 ltr.

Doses:

2.5-4 ltr in dilution with 250-600 ltr water or as being recommended

Insecticide/Herbicide/Weedicide/Fungicide

Atrazine 50% WP

Pre-Emergence Selective Herbicide

Butachlor 50% E.C.

Herbicide



Perfect

- Use:** Perfect is a selective pre-emergence broad-spectrum herbicide with excellent action against annual grasses, sedges and broad-leaved weeds.
- Benefits:** Protects rice during most critical stage with residual action of 50 days. No phytotoxicity can be used on any rice variety. Safer to handle as compared to anilophos and bultachlor.
- Packing:** 100ml, 250ml, 500ml, 1Litre
- Doses:** 1.5-2 ML/ha



Activator

- Use:** Activator is a systemic, selective post-emergent herbicide of sulfonylurea group. Activator effectively controls the narrow leaf weeds like Phalaris minor (Mandusi/Guli danda) and broad leaf weeds like Chenopodium (Bathu), Malilotus (Sainji) Activator inhibits the synthesis of amino acids and stops the metabolic process, with the result weeds dry up and ultimately dies.
- Packing:** 13.5Gm/Acre with surfactant
- Doses:** 13.5Gm with surfactant /1 unit/per acre

Insecticide/Herbicide/Weedicide/Fungicide

Pretilachlor 50% EC Herbicide

Sulphosulphuron 75% WG A Selective Herbicide



Turbo

Use: PENDIMETHALIN 30%EC is used for pre-emergence control of most annual grasses, certain broad leaf weeds in seeded and transplanted rice grown areas in Africa, Asia, Europe, South America. It shows selectivity in wheat, cotton, soyabeens peanuts, sugarbeet, wheat and several brassica crops & tobacco etc. Applied pre-plant incorporated, pre-emergence, pre-transplanting or early post emergence in accordance with climatic conditions and approval of local Authorities.

Packing: 500 ml, 1 Litre

Doses: 2.5-5ltr in dilution with 500-700 ltr water or as being recommended.



Mancofil_{M-45}

Use: It is a broad-spectrum fungicide with protective action. The product is fungitoxic when exposed to air. It is converted to an isothiocyanate, which inactivates the sulphahydral (SH) groups in enzymes of fungi. Some times the metals are exchanged between mancozeb and enzymes of fungi, thus causing disturbance in fungal enzyme functioning

Packing: 500gm

Doses: 250 Gm/100 Ltr

Insecticide/Herbicide/Weedicide/Fungicide

Pendimethalin 30% EC Herbicide

Mancozeb 75% WP Contact Fungicide



Tezas

Use:

Disease Spectrum:

Packing :

Doses :

It is Highly effective systemic fungicide with protective and eradivative action.

Tezas controls wide range of disease. Erysiphales (Powdery mildew) Ascomycetes (Scab) Basidiomycetes (Rust), Fungi imperfecti (Wilt). Crop Spectrum : Rice, Wheat, Tur, Peas, Groundnut, Coffee, Tea, Chilly, Tomato, Apple, Mango, Grapes.

100 ml., 250 ml., 500 ml., 1Ltr. All. Bottle.

750-1500 ML/Ha



Nitro

Use:

Packing:

Doses:

It is a plant energizer, Flowering stimulants and yield booster. It enhances the plant canopy and induces profuse flowering and thereby increases the yield. Spraying once in every 25days after 15 days of sowing/transplantation increases the yield significantly.

100ml, 250ml, 500ml, 1ltr, 200 ltr Bulk (Export)

2 to 3 ml per liter of water for foliar spray.

Insecticide/Herbicide/Weedicide/Fungicide

Hexaconazole 5% E.C.

Systemic Fungicide

Nitro Benzene 20% V/V

Plant Energizer Flowering Stimulant and Yield Booster



Vasudha

Use: Mono Ammonium Phosphate as fertilizer mainly categorized into two types. Fertilizer for soil application and fertilizer for drip or foliar application (fertigation)

Packing: 1kg, 25 kg

Doses: 1kg in 125 litre of water



Varuna

Use: 00 52 34 is fully water soluble, chlorine free fertilizer, which is considered to be the best Phosphorus and Potassium combination really beneficial to crops at initial root development, pre/post flowering and fruit development stages. Similarly at the later stage 0 52 34 with its high phosphate content promotes root growth of the crop, improves flower induction and retention. Potassium helps for fruit development.

Packing: 1 kg, 25 kg

Doses: 1kg in 125 litre of water

Insecticide/Herbicide/Weedicide/Fungicide

Mono Ammonium Phosphate (MAP) 12:61:00

Mono Ammonium Phosphate MKP 00:52:34



Kohinoor

Use:

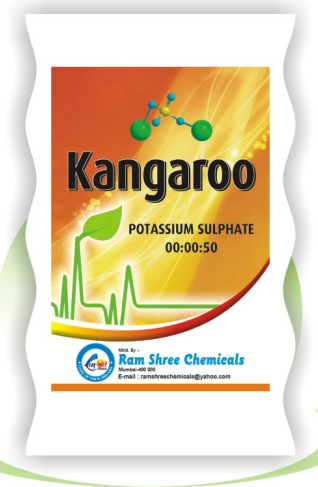
Potassium Nitrate (KNO_3) is recognized as fertilizer for Drip and foliar application. It is gradually turning out to be one of the major K nutrient for straight application in High end cash crops. We have potassium nitrate with most varied options such as with or without anticaking, low pH (5.5-6.5) for highly alkaline soil and quality with high pH for acidic soil.

Packing:

25 kg

Doses:

-1.5kg in 125litre water



Kangaroo

Use:

This is fully water soluble, virtually chlorine free fertilizer which can be used on any crop. It contains a minimum of 50 % Potassium as K_2O and Sulphur 17-18%. Potassium helps in the increase of qualitative yield especially seen in the case of fruit crops. For crops sensitive to chloride and salt, the best way to assure top quality is with potassium sulphate-based fertigation. For stronger growth, longer storage, and a more appealing product, SOP is the quality choice

Packing:

25 kg

Doses:

-1.5kg in 125 -150 water

Insecticide/Herbicide/Weedicide/Fungicide

Potassium Nitrate

13:00:45

Potassium Sulphate

00:00:50



Recharge

NPK : 19 : 19 :19

Use :

19:19:19 can fulfill any deficiency of one or all plant nutrients except calcium at any stage of plant growth. It can be sprayed with pesticides thus saving cost. 19-19-19 Fertilizers contain Nitrogen, phosphate, potash, Sulphur in suitable ratio along with necessary micronutrients e.g. Iron, Manganese, Zinc, Copper, which are EDTA Chelated compounds. Boron and Molybdenum is also added. This makes it a complete Fertilize

Packing :

1 Kg, 25 kg

Doses:

1kg in 200 Litre water



Mohini

NPK 13:40:13

Use :

13-40-13 is a NPK water-soluble fertilizer for fertirrigation with a high percentage of phosphorus, featuring a very high degree of solubility, purity and the absence of chlorine and sodium. The 1.4.1 NPK ratio makes it particularly suitable for fostering plant rooting and blossoming with consequent production and agricultural yield increases. It has an acid pH to prevent scale formation in irrigation systems when these employ hard water.

Packing :

1kg, 25 kg

Doses:

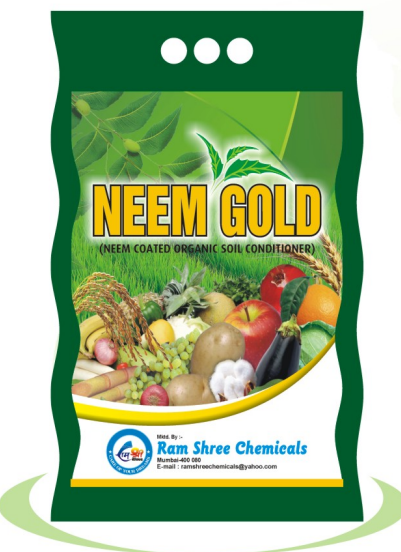
1kg in 200 litre water



Aarogya

Use: Accelerating Germination * Enhance seeding vigor and root growth * Improving uptake & translocation of micro and macro nutrients * Including early maturity* Helping plants in higher yield and better quality of crops produce Rich in natural NPK and micro nutrients. Controls Nematode population and optimizes soil micro flora. Improves water-holding capacity. Reduces leaching loses and regulates Nitrogen when applied with NPK fertilizers

Packing: 25 kg
Doses: 2-3 bag per acre



Neem Gold

Use : : Features of our Neem Gold : Neem Gold is a pure Neem organic & herbal soil conditioner Totally biodegradable, leaving no residue. Rich in natural NPK and micro nutrients. Ideal soil conditioner. Controls Nematode population and optimizes soil micro flora.Improves water-holding capacity. Reduces leaching loses and regulates Nitrogen when applied with NPK fertilizers. Ideal for horticulture, floriculture, organic farming,.

Packing : 5 kg
Doses : 5kg to 10 kg per acre

Insecticide/Herbicide/Weedicide/Fungicide

Neem Organic Manure

Neem Coated Organic Soil Conditioner



Coracin

Use: : This is a broad spectrum contact and stomach insecticide used for the control of insect pest of cotton, rice sugarcane and cabbage

Packing : 100g 250g

Doses :

Insecticide/Herbicide/Weedicide/Fungicide

A herbal bio insect control



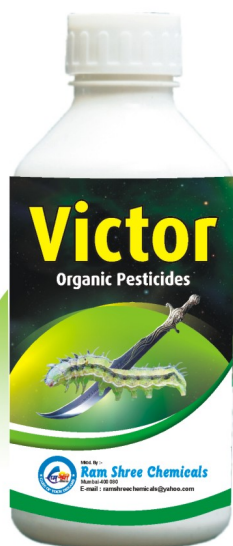
Nirog

Use: It can be used in all major agriculture crops through foliar application. Increase flowering in plant. Prevent flower shedding. It enhance early flowering. Plants take less time to flower. Yield contributing characters like plant height increase. Number of branches per plant increase. Number of flowers per cluster increase. It increase in number of fruits per plant were recorded Fruit weight increase is 20-25 %. Bigger fruits are produced . Total yield increase due to nitrobenzene application.

Packing: 100ml, 250 ml 500ml and 1litre

Doses: 2 ML/Ltr

Bio Tonic



Victor

Use: Pest like mites, mealy bugs, white flies. Scale insects, Thrip & other soft bodied pests.

Packing: 100 ml, 250 ml

Doses: 2-4 ML/Ltr

Organic Pesticide



Rocket

Use: Target: Bacterial diseases like leaf blight, leaf spot, cankers etc in tomato, potato, rice, carrot, cucurbits, etc, This highly effective formula also manages viral diseases like leaf curl virus, yellow mosaic virus etc, on chillies, okra, tomato papaya, Curcubits, cotton, spieces etc.

Packing : 5 kg

Doses : 1-2 ML/Ltr

Organic Bactericid-Virucide



Insecticide/Herbicide/Weedicide/Fungicide

Racer
Imidacloprid 17.8% SL
Systemic Insecticide

Action
Monocrotophos 36% SL
Insecticide

Ranzor
Dichlorvos 76% EC
Insecticide

Anthony
Acephate 75% S.P.
Soluble Powder Insecticide

Missile
Methyl Parathion 2% D.P.
Insecticide

Terminator
Chlorpyrifos 20% EC
Insecticide/Termiteicide

Prahar
Chlorpyrifos 50% + Cypermethrin 5% EC
Broad Spectrum Insecticide

Nikolas 10000
Neem Based Containing Herbal
Insecticide

Profesar
Profenofos 50% EC
Insecticide

Carbocin
Corbofuron 3% GR
(Encapsulated) Insecticide/Nemiteicide

Phoratops
Phorate 10% CG
Encapsulated Granules
(Soil and Systemic Insecticide)

Recent
Fipronil 0.3% GR
Insecticide

Dron
Cypermethrin 25% EC
Insecticide

Triphos
Triazophos 40% EC
Insecticide

MAJOR
Cartap Hydrochloride 4% GR
Insecticide

Nimbus 3000
Neem Oil Based Botanical
Fungicide

Sultop
Sulphur 85% DP
Water Dispensable Granules of
Contact Fungicide/Acaricide
Micronized Sulphur

Sultop-G
Sulphur 80% WDG
Water Dispensable Granules
of Micronized Sulphur

Commando
Carbendazim 50% WP
Systemic Fungicide

Commando Plus
Carbendazim 12% + Mancozeb 63% WP
Contact Systemic Fungicide

Metrozin
Metribuzen 70% WP
Systemic Herbicide

Amine
2, 4-D AMINE SALT 58% SL
Herbicide

Duster
Glyphosate 41% SL
Herbicide

Duster
Ammonium Salt of Glyphosate 71% SG
Systemic Herbicide

Atlas
Atrazine 50% WP
Pre-Emergence Selective Herbicide

Columbus
Butachlor 50% E.C.
Herbicide

Perfect
Pretilachlor 50% EC
Herbicide

Activator
Sulphosulphuron 75% WG
A Selective Herbicide

Turbo
Pendimethalin 30% EC
Herbicide

Mancofil_{M-45}
Mancozeb 75% WP
Contact Fungicide

Tezas
Hexaconazole 5% E.C.
Systemic Fungicide

Nitro
Nitro Benzene 20% V/V
Plant Energizer Flowering Stimulant and Yield Booster

Vasudha
Mono Ammonium Phosphate
(MAP) 12:61:00

Varuna
Mono Ammonium Phosphate
MKP 00:52:34

Kohinoor
Potassium Nitrate
13:00: 45

Kangaroo
Potassium Sulphate
00:00:50

Recharge
NPK : 19 : 19 : 19

Mohini
NPK 13:40:13

Aarogya
Neem Organic Manure

Neem Gold
Neem Coated Organic
Soil Conditioner

Coracin
A herbal bio insect control

Nirog
Bio Tonic

Victor
Organic Pesticide

Rocket
Organic Bactericid-Virucide

Ram Shree Chemicals



Ram Shree Chemicals

7, Near Vikas Paradise, LBS Marg, Mulund (W), Mumbai-400080
Mobile: +91-9235541293, 9793238432, WhatsApp : +91-8604150344
E-Mail: ramshreechemicals@yahoo.com (Agri Division)
E-Mail: ramshreerasayan@yahoo.in (Chemicals & Export Division)
Web.: www.ramshreechemicals.in , www.indiamart.com/ramshreechemicals

Ram Shree Chemicals