



SATONOVA

**Satonova LifeScience Pvt. Ltd.**

[www.satonova.com](http://www.satonova.com)

*Enlightening Farms*

**PRODUCT  
CATALOGUE**



Download 



Satonova LifeScience Pvt. Ltd.

Enlightening Farms



## About us

Satonova LifeScience Pvt. Ltd. is a part of the Wembley Zambia Limited. We are involved globally in different farming businesses and further diversified into agri input business. So we are not new to this venture though we are determined to launch ourself in a new way to provide a common platform for all agriculture related problems and to deal with them with latest and sumptuous technology. We are venturing india to serve the farming community adopting new Agro tech global innovations easily reachable to local farmers.





## **Novabenz**

Emamectin Benzoate 5% SG

Emamectin benzoate is a systemic and contact insecticide 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 red gram and chickpea, thrips on grapes.

Crops : Cotton, Okra, Cabbage, Chili, Brinjal, Red Gram, Chick pea and Grapes.

Target : Sucking Pest and Bollworm pest

Dosage : 50-100 gms./ acre

---

## **Novabenz Super**

Emamectin benzoate 1.9% EC

Insecticide and acaricide which penetrates leaf tissues by trans-laminar Action and has stomach action on insects. It should be ingested by the larva to be most effective. The larva becomes paralyzed and stops feeding shortly after exposure to emamectin benzoate.

Target Crops : Cotton, G. Nut, Okra, Cabbage, Chilli, Brinjal, Tomato, Red Gram, Chickpea & Soyabean

Target Pests : Boll Worms, Fruits & Shoot Borers

Dosage: Spray 150-200 ml/acre

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



---

## **SOROPA**

Bifenthrin 10% EC

Bifenthrin-10% EC is a world-renowned, new generation, the broad-spectrum insecticide of Pyrethroid group. It kills the insect through its contact and stomach action. Bifenthrin-10% EC work in the soil application thus it persists and exhibits longer duration extraordinary control of termite.

Target Crops : Paddy, Cotton, Sugarcane.

Target Pests : different types of Larvae, Whitefly, Mites and Jassids very effectively.

Dosage : Paddy - 200 ml, Cotton - 320ml,

Sugarcane - 400ml /acre (for termite)

Packing : 500 ml, 1.0 Litre





## Novaxam

Thiamethoxam 25% WG

Thiamethoxam 25% WG is broad spectrum systemic insecticide having quick stomach and contact action and is recommended for its use to control Stem borer, Gall midge, Leaf Folder, Brown plant Hopper, White Backed plant hopper Green Leaf Hopper Thrips on Rice, Jassids, aphids and whiteflies in cotton, hoppers in mango; aphids in wheat aphids, Jassids in Okra aphids in Mustard Whiteflies in Tomato Whiteflies, Jassdis in Brinjal; mosquito bug in Tea & Aphids in Potato, Psylla in citrus and aphid in cumin.

Crops: Rice, Cotton, Mango, Wheat, Mustard, Tomato, Brinjal, Tea, Potato.

Target Pest: Sucking and Borer Pests.

Dosage: 40-100 gms. / acre

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

## Novaxam Plus

Thiamethoxam 30% FS

Recommended as seed treatment to control Jassids, aphids and whitefly in cotton, shoot fly on sorghum and maize, termites in wheat, jassid in okra, thrips, GLH and whorl maggot in rice and jassid and thrips in sunflower crops.

Crops: Cotton, Sorghum, Soybean, Wheat, Sunflower, Maize, Okra, Chillies.

Target Pest: Sucking and Borer Pests.

Dosage: 2 ml / kg seed

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



## Cannon

Pyriproxifen 10% EC

Canon (Pyriproxifen) is a juvenile hormone analog and insect growth regulator. It prevents larvae from developing into adulthood and enables them to reproduce. It controls white flies population that checks honey dew release in the process prevents from black sooty mold.

Target Crops : Cotton, Chilly

Target Pests : White fly:

Dosage : Cotton 400 ML/ Acre, Chilly 200 ML/Acre



## Novatuf

Dinotefuran 20% SG

It is a unique and new molecule which has a systemic action and translaminar action. It is also a broad spectrum insecticide. Effective on insect resistant to organophosphate, carbamate and/or pyrethroid compound as well as sensitive ones. Low toxicity against mammalian, birds and aquatic organisms. It has good control even at low application making it an environment-friendly product.

Target Crop : Paddy, Fruits, Mango

Target Pest : Hopper, Whiteflies, Cutworms,

Dosage : Paddy - 150-200 gm/Hactare

Cotton - 125-150 gm/Hactare

Packing : 250 gm, 100 gm, 50 gm

## ARCHER

Flubendamide 20% WG

Archer is a new generation green insecticide with systematic action (Benzenedicarboxamide). The chemistry of Archer worldwide developed on Rice, Cotton, Pulses & Vegetables on Lepidopteron such as Diamond Back Moth, Tobacco caterpillar, American bollworm, Rice stem borer and Rice leaf folder.

Target Crop : Rice, Cotton, Pigeon pea, Cabbage, Tomato, Tea, Chili, Fruit Soybean, Groundnut

Target Pest : Stem borer, Leaf Folder, American bollworm, Pod borer, Diamondback moth, Fruit borer, Semi looper, Fruit borer.

Dosage : 150 - 200 Litre of water per acre

Packing : 25 gm, 100 gm, 250 gm, 500 gm



## Lambdanova

Lambda-Cyhalothrin 5% EC

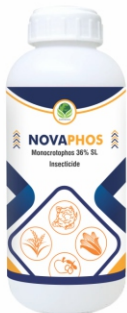
Broad spectrum contact & synthetic pyrethroid insecticide having quick stomach and contact activity. Low application rate of active ingredient required for effective control. Readily absorbed by plants. It has quick knockdown activity and antifeedant and repellent properties for effective management of crop pests.

Target Crops : Cotton, Paddy, Mango & Vegetables

Target Pests : Bollworm, Jassids, Thrips in cotton, Gall Midge, Leaf folder, Brown Plant Hopper (BPH), White Backed Plant Hoper, Green Leaf Hopper & thrips of Rice Fruit & Shoot Borer in vegetables.

Dosage : 200-250 ml/acre





## **NOVAPHOS**

Monocrotophos 36% SL

Monocrotophos in Soluble Liquid formulation. Monocrotophos belong to organophosphate group of insecticide and it is systemic in nature. Novaphos is able to control sucking and chewing type of insects indifferent crops. It is cholinesterase inhibitor and disrupts nerve impulse transmission by acting in synaptic regions. It is acutely toxic to birds and humans and so it has been banned in countries

Target Crops : Field Crop like Cotton, Safflower, Soybean, Groundnuts, all horticulture crops etc.

Target Pests: Sucking Pests like Jassids, White Fly and Aphids. Chewing pest like Bollworms.

Dosage: 2 to 3ml/liter of water.

Packing : 500ml, 1 Ltr & 5 Ltr

## **NOVAGUARD**

Chloropyrifos 20% EC

Insecticide with contact and vapour actions Belongs to the Organo Phosphate Group. Incompatible with alkaline material Broad spectrum insecticide for controlling a wide range of pests. It acts on nervous systems of insects and it moderately hazardous to humans.

Target Crops : Cotton, Sugarcane, Potato, Tobacco, Fruit crops, Onion, Groundnut, cole crops, Vegetables etc.

Target Pests : Aphids, Leaf Hoppers, Leaf Roller, Stem Borer, Bollworms, Cutworms, Pod Borer & Termite etc.

Dosage: 750 ml-1 ltr/acre

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



## **Novaneem**

Neem Oil Based EC 3000 PPM) Min.

Neem oil 3000 PPM NEEM OIL is Naturally collected from Neem seeds. Acts as an Insecticide / Fungicide / Miticide. Neem oil is emulsifiable, eco friendly, biodegradable. For Indoor/Outdoor Use on Fruits, Vegetables, Nuts, Herbs, Spices, roses, Houseplants, Flowers, Trees, Lawns and Shrubs.

Target crops : Recommend for all types of Crops.

Target Pests : Contains Azadirachtin which repels/control aphids, black spot, rust, Spider mites, fleas, fungus gnats, white flies, mosquito and so on.

Dosage :- 3-5ml per Ltr water.

Packing : 500ml, 1 Ltr





## Tutonic

Azoxystrobin 11% + Tebuconazole 18.3% SC

Broad Spectrum systemic fungicide and Control a Single solution for controlling number of diseases. Multifunctional Action Can be used as Protective, Curative & Eradicative. It is quickly absorbed by plants & rapidly enters in plant system & starts working.

Target Crops : Paddy, Cumin, Apple, Onion, Chili & Wheat

Target Diseases: Scab, Powdery Mildew & Pre Mature Leaf Fall Disease, Purple Blotch, Anthracnose, Die Back, Blast Of Paddy, Sheath Blight

Dosages : 200-250 ml / acre

Packing : 500 ml, 1 Ltr.

## Novacare

Carbendazim 12% + Mancozeb 63% WP

It is a very effective protective and curative fungicide. It has Contact as well as systemic action. Broad spectrum in action. and successfully controls leaf spot and rust disease of ground nut and blast disease of paddy crop.

Target Crops : Groundnuts, Paddy, Cumin, Vegetable, Pulses, Fruit Crops, Potato etc.

Target Diseases: Leaf Spot, Rust, Blast Diseases etc.

Dosages: 400-500 gm / acre in 150-200 ltr water

Packing: 250 gm, 500 gm, 1.0 kg



## Tebunova Plus

Tebuconazole 10% + Sulphur 65% WG

Tebunova Plus is an effective fungicide with protective & curative action. It controls powdery mildew, fruit rot diseases of Chilli and leaf spot, pod blight disease of Soybean. Tebuconazole works as steroid demethylation (ergosterol biosynthesis) inhibitor. It is rapidly absorbed into the vegetative parts of the plant, fast with translocation principally acropetally. Sulphur is non-systemic protective fungicide with contact and vapour action, shows secondary acaricidal activity also. It can be applied at early appearance of disease. It is used to control scab on apple pear and other vegetables like chilli, soyabean, Cumin etc.

Target Crops : Vegetables, Soyabean, Cumin & Orchard.

Target Diseases : Powdery Mildew, Fruit Rot

Dosages : 500 gm/acre

Packing: 250 gm, 500 gm, 1kg







## NovaSulf 80

Sulphur 80% WDG

NovaSulf (Sulphur 80% WDG) is broad spectrum contact and protective fungicide & miticide. Often called the "Fourth Major Nutrient", Sulphur is a building block of chlorophyll and a necessary ingredient for the formation of proteins. It is one of 16 basic elements needed to support plant life

Insect / Disease Spectrum : powdery mildew, scab, leaf spots and all Crop Spectrumtypes of mites. : Groundnut, Paddy, Cumin, Vegetable & Orchard Crops.

Dosage : 3kg, 25kg Drum

Packing : 3-4 kg/Acre





## **Perinova**

Paraquat Dichloride 24% SL

It is a broad spectrum non selective contact herbicide. used as post emergence application & pre-plant application in many crops. An ideal herbicide for conservation and no-till system (only controls the foliage parts of weeds) thus promoting intact roots and preventing soil erosion. Within minutes of application it gains non washing properties. It damages cell membranes & cytoplasm during photosynthesis by producing superoxide.

Dosage : Cotton - 500-850 ml/Acre

Other Crops : - 850-1600 ml / Acre

Packing : 500 ml, 1 Ltr.

## **Novamine 58**

2,4-D Amine Salt 58% SL

It's a selective broad spectrum post-emergence herbicide. Apart from effectively controlling broad leaf weeds, these also control the Cyperus sp. It appears to work by causing uncontrolled cell division in vascular tissue. It is absorbed by the leaves and roots and translocated into the weed plants.

Target Crops : Wheat, Sorghum, Maize, Sugarcane, Potato.

Target Weeds : broad leaf weeds.

Dosage : 300 – 400 ml / Acre

Packing : 400 ml, 1 Ltr.



## **Novamine 38**

2,4-D Ethyl Ester 38% EC

Novamine 38 is a Broad spectrum post-emergence herbicide. It is absorbed by the roots and foliage, and acts as a growth inhibitor.

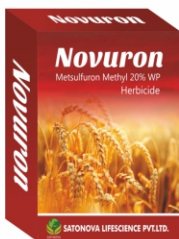
Target Weeds: Striga sp., Trianthema s.p., cyperus sp, Digera arvensis, convolvulus arvensis, Echinochloa crusgalli, Amaranthus sp., Chenopodium album, Melilotus alba, Fumaria pornjloca., phvllanthus nitru, commeline benghalensis, Echinochloa colonum.

Target Crops: Maize, Wheat, Paddy

Dosage : 200 – 500ml / Acre

Packing Available: 500 ml, 1 Ltr, 5 Ltr





## Novuron

Metsulfuron Methyl 20% WP

It is a post-emergence herbicide that effectively controls most of the Broad-leaved weeds. It is Systemic in action, absorption through foliage and soil, and inhibits cell division in shoots and roots.

Target Crops: Wheat

Target weeds : Chenopodium album, Meliolotus alba, Cirsium Arvensis and Eclipta alba

Dosages: 8 gm/acre

Packing: 8 gm

## Clodinova

Clodinafop-Propargyl-15%WP

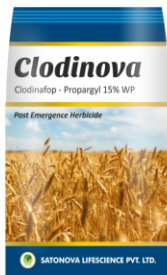
Post-emergence Grassy Herbicide. Effectively controls major grassy weeds resistant to commonly used weedicide in wheat crop. Low residual toxicity. Active growth in grassy weeds stops within 48 hours of applications Specially phalaris minor and wild oats.

Target Crops : Wheat

Target Weeds : Phalaris Minor and Avena SP.

Dosage: 160 gm / acre

Packing:160 gm Pouch



## Novastamp

Pendimethalin 30% EC

A selective herbicide to be used before emergence of weeds and crops. Applied as pre-emergence herbicide. It controls both, narrow and broad leaf weeds. There must be sufficient soil moisture at the time of application. After application of this, thin layer is formed at soil surface which prevents the germination of weeds.

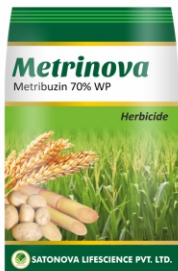
Target Crops: Onion, Cotton, Mustard, Soybean, Wheat, Garlic

Targets Weeds : Annual grasses and certain broadleaf weeds.

Dosage: 1-1.5 Ltr./Acre

Packing: 500ml, 1 Ltr.





## Metrinova

Metribuzin 70% WP

Metrinova is a combination that is a selective, systemic, and contacts herbicide of the Triazinone group, which inhibits the Photosynthesis at Photo-system II. It works for the control of weeds in Sugarcane, Potato. It acts through the roots and leaves and therefore, can be used for both pre and post-emergence applications. It controls both narrow and broad leaf weeds.

Target Crops : Potato, Wheat, Sugarcane, Tomato

Dosage : Potato / Tomato – 300 gm/Acre

Sugarcane – 400 gm/ acre

Packing – 100 gm, 250 gm, 500 gm

# Fertilizer

## Satonova Zinc

Zinc EDTA 12%

- Activates enzymes that are responsible for the synthesis of certain proteins for ensuring seed quality and uniform maturity.
- Helps in the formation of chlorophyll and some carbohydrates.
- Helps in the formation of auxins which help with growth regulation and stem elongation. Being in a chelated form easily rectifies Zn deficiency and has its complete availability to plant without getting fixed in soil.

Dosage :

Foliar: 0.5 to 1 gm per litre of water.

Drip: 500 gm to 1 kg per acre.

2 to 3 applications during growing stage, before flowering & fruiting.



## Satonova Manganese

Manganese Sulphate (Mn:30.5% + S:17%)

Manganese Sulphate is soil application fertilizer for Manganese requirement of the crop. Apply 10 Kgs./acre for rapid growth and nutritional stress conditions. For optimum result, repeat application through the growing season. It increases the resistance to various diseases and contributes to stress tolerance particularly drought and heat.

Target Crops : Paddy, sugarcane, maize, wheat, cotton, potato, vegetables, mango, banana, guava, tea, coffee, flowers, medicinal plants, all types of pulses and oil-seed crops etc.

Used for Foliar Application.

Dosage: 10-15 gm/Ltr. of Water

Packing : 1 Kg



## Expounder

### Plant Growth Regulator

Plant Growth Regulator (PGR)

- Stress-Free is a combination of Humic Acid, Fulvic Acid, Best Amino Acids, and Seaweeds for Plant.
- Stress-Free is also an Anti-stress solution for all kinds of crops. It Helps in photosynthesis, Optimizes plant metabolism, and Improves nutrient and water uptake of roots.
- Stress-Free is also useful for Promoting the growth of crops, Improving crop quality, immunity, and resistance power.
- Stress-free is bio-degradable and organic therefore it does not create an adverse effect on the environment.

Target crops : All types of crops.

Dosage

Spray 2-3 ml/liter of water.

Soil application – By drenching or drip irrigation – 2-3 liters/ acre.

## Opulens

### Potassium Humate 98%

Benefits : Potassium Humate 98% is an efficient organic potassium fertilizer. Because humic acid is one kind of biologically active agent, it can increase the content of quick-acting potassium in soil, and reduce the loss and fasten of potassium, increase the absorption and utilization of potassium. It helps the soil to improve plant growth and increase efficiency.

Target Crops : It can be used for each type of crop.

Dosege : 50gm./ 15 litre water



## Marvel

### Humic Amino Shiny Balls

Marvel is a unique organic product rich in organic nitrogen and potash, good for soil application and used as plant growth promoter. Prills of this product dissolves slowly to provide nutrients for a longer period to plants. It is non hazardous and nature friendly product.

Target Crops : It can be used for each type of crop.

Dosege : 2kg per Acer

Packing : 2 kg



## Nova Super

Gibberellic Acid 0.001% L

NOVA SUPER is a hormone extracted from plants and fungi being widely used as a plant growth regulator. NOVA SUPER 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. Plants with growth hormone deficiency have a slow or flat rate of growth. It increases plant growth and crop yield. It enhances photo-synthesis and plant metabolism.

Target Crops : All Crops, Cereals, Pulses, Oilseeds, Vegetables, Fruit trees

Plantation Crops and commercial crop

Dosage: 250-300 ml/Acre

Applied 2-3 Times during vegetative/ flowering development./ fruit

Compatibility : Compatible with commonly used pesticides.

Packing: 250 ml, 500 ml, 1Ltr.



## SPREADER



## Novastik

Silicon Super Spreader

It is compatible with all crops care molecules and can be used in most crops. Reduces wastage of the agrochemical and also increases the efficacy of the active ingredient. It is a good emulsifier and helps in mixing agrochemicals with a water medium, it lowers the surface tension of spray solution, leading to a much more efficient spread upon leaves and penetration of spray solution.

Dosage : 5ml per 16 Ltr. Spray tank (0.3-0.4 ml/ Ltr.

Packing : 100 ml, 250 ml, 500 ml, 1 Ltr. of water )



Sr. No	Technical Name of Insecticides	Brand Names
1	2,4-D AMINE SALT 58% SL	NOVAMINE 58
2	2,4-D ETHYL ESTER 38% E.C	NOVAMINE 38
3	ACEPHATE 45% + CYPERMETHRIN 5% DF	TYSON
4	ACEPHATE 50% + BIFENTHRIN 10% WDG	FERNACE
5	ACEPHATE 50% + IMIDACLOPRID 1.8% SP	ACEPID
6	ACEPHATE 75% SP	NOVACE
7	ACEPHATE 95% SG (W/W)	NOVACE SUPER
8	ACETAMIPRID 20% SP	NOVAPRIDE
9	ATRAZINE 50% WP	ATRANOVA
10	AZOXYSTROBIN 11% + TEBUCONAZOLE 18.3% WW SC	TUTONIC
11	AZOXYSTROBIN 11.5% + MANCOZEB 30% WW WP	CRUSADER SUPREME
12	AZOXYSTROBIN 12.5% + TEBUCONAZOLE 12.5% SC FOR INDIGENOUS MANUFACTURE	CRUSADER +
13	AZOXYSTROBIN 16.7% + TRICYCLAZOLE 33.3% SC	TRITONOVA
14	AZOXYSTROBIN 18.2% WW + DIFENOCONAZOLE 11.4% WW SC FOR INDIGENOUS MANUFACTURE	DELTRON
15	AZOXYSTROBIN 23% SC FOR INDIGENOUS MANUFACTURE	BINTAS
16	AZOXYSTROBIN 8.3% + MANCOZEB 66.7% WG FOR INDIGENOUS MANUFACTURE	CRUSADER
17	BIFENTHRIN 10% EC	SAROPA PLUS
18	BIFENTHRIN 8% SC FOR INDIGENOUS MANUFACTURE	SAROPA SUPER
19	Bifenthrin 8.8% CS	SAROPA
20	BUPROFEZIN 20% + ACEPHATE 50% (W/W) WP FOR INDIGENOUS MANUFACTURE	ZINFATE
21	BUPROFEZIN 22% + FIPRONIL 3% SC	ZINPRONIL
22	BUPROFEZIN 25% SC	BUPROFIX
23	BUPROFEZIN 70% DF	BUPROFIX SUPER
24	BUTACHLOR 50% EC	NOVACHLOR
25	BUTACHLOR 50% EW	NOVACHLOR FINE
26	CAPTAN 70% + HEXACONAZOLE 5% WP	TITAS
27	CARBENDAZIM 1.92% + MANCOZEB 10.08% GR	NOVACARE-G
28	CARBENDAZIM 12% + MANCOZEB 63% WP	NOVACARE
29	CARBENDAZIM 25% + MANCOZEB 50% WS	NOVACARE SUPER
30	CARBENDAZIM 46.27% SC	NOVAZIM
31	CARBUFURAN 3% CG	NOVADON

Sr. No	Technical Name of Insecticides	Brand Names
32	Cartap Hydrochloride 4% + Fipronil 0.5% CG	NUDAN PLUS
33	CARTAP HYDROCHLORIDE 4% GR	NUDAN 4G
34	CARTAP HYDROCHLORIDE 50% SP	NUDAN 50
35	CHLORPYRIFOS 50% E.C	NOVAGUARD 50
36	CHLORPYRIFOS 10% GR	NOVAGUARD 10G
37	CHLORPYRIFOS 2% RTU	NOVAGUARD RTU
38	CHLORPYRIFOS 20% CS	NOVAGUARD -CAP
39	CHLORPYRIFOS 20% EC	NOVAGUARD 20
40	CHLORPYRIFOS 50% + CYPERMETHRIN 5% EC	CHLORNOVA 505
41	CLODINAFOP PROPARGYL 9% + METRIBUZIN 20% WP	NOVACLOZIN
42	CLODINAFOP PROPARGYL 15% + METSULFURON METHYL 1% WP	NOVACLURON
43	CLODINAFOP-PROPARGYL 15% WP	CLODINOVA
44	CYPERMETHRIN 10% E.C.	NOVACYPER
45	CYPERMETHRIN 25% E.C	NOVACYPER PLUS
46	DIAFENTHRURON 50% WP	PYTHONIC
47	DIFENOCONAZOLE 25% EC	NOVASCORE
48	DIFENOCONAZOLE 3% WS	NOVASCORE
49	DIMETHOATE 30% E.C	NOVAGOR
50	EMAMECTIN BENZOATE 1.5% + FIPRONIL 3.5% SC FOR INDIGENOUS MANUFACTURE	NOVAKILLER
51	EMAMECTIN BENZOATE 1.9% EC	NOVABENZ SUPER
52	EMAMECTIN BENZOATE 3.0% + THIAMETHOXAM 12.0% WG	THINOVABENZ
53	EMAMECTIN BENZOATE 5% SG	NOVABENZ
54	ETHEPHON 39% SL	NOVAFONE
55	FENOBUCARB (BPMC) 20% + BUPROFEZIN 5% SE FOR INDIGENOUS MANUFACTURE	BPH KILLER
56	FENOBUCRAB B.P.M.C 50% EC	NOVACARB
57	FIPRONIL 0.3% GR	NOBITA
58	FIPRONIL 4% WW + THIAMETHOXAM 4% WW SC FOR INDIGENOUS MANUFACTURE	NOBITA PLUS
59	FIPRONIL 5% SC	NOBITA SC
60	HEXACONAZOLE 4% + CARBENDAZIM 16% SC	NOVATOP PLUS
61	HEXACONAZOLE 5% SC	NOVATOP SUPER
62	Hexaconazole 75% WG	NOVATOP 75

Sr. No	Technical Name of Insecticides	Brand Names
63	IMIDACLOPRID 0.3% GR	NOVADOR G
64	IMIDACLOPRID 17.8% SL	NOVADOR
65	IMIDACLOPRID 18.5% + HEXACONAZOLE 1.5% FS FOR INDIGENOUS MANUFACTURE	HEXNOVA
66	IMIDACLOPRID 30.5% SC	NOVADOR PLUS
67	IMIDACLOPRID 48% FS	NOVADOR-F
68	IMIDACLOPRID 70% WG	NOVADOR-G
69	IMIDACLOPRID 70% WS	NOVADOR SUPER
70	IMIDACLOPRID 6% + LAMBDA CYHALOTHRIN 4% SL	NOVALISH
71	ISOPROTURON 75% W.P	ISONOVA SUPER
72	LAMBDA CYHALOTHRIN 10% WP	LAMDANOVA SUPER
73	LAMBDA CYHALOTHRIN 4.9 % CS	LAMDANOVA
74	LAMBDA CYHALOTHRIN 5% EC	LAMDANOVA PLUS
75	MANCOZEB 40 % + AZOXYSTROBIN 7 % W/W OS	CURSORNOVA
76	MELATHION-5% D.P	NOVATHION
77	METALAXYL 35% W.S	NOVALAXYL
78	METALAXYL 8% + MANCOZEB 64% WP	NOVAMIL
79	METRIBUZIN 42% + CLODINAFOF PROPAGYL 12% WG FOR INDIGENOUS MANUFACTURE	CLODOMETRI
80	METRIBUZIN 70% WP	METRINOVA
81	METSULFURON METHYL 20% WG	NOVURON SUPER
82	METSULFURON METHYL 20% WP	NOVURON
83	MONOCROTOPHOS 36% S.L.	NOVAPHOS
84	NEEM BASED GRANULAR FORMULATION CONTAINING AZADIRACTIN 0.15% (1500 PPM) W/W MIN INDIGENOUS MANUFACTURE	NOVANEEM-G
85	NEEM KERNEL BASED EC CONTAINING AZADIRACTIN 0.3% W/W MIN.(3000 PPM)	NOVANEEM
86	NEEM SEED KERNEL BASED EC CONTAINING AZADIRACTIN 0.15% EC (1500 PPM) MIN	NOVANEEM PLUS
87	PARAQUAT DICHLORIDE 24% SL	PERINOVA
88	PENDIMETHALIN 30% EC	NOVASTAMP
89	PENDIMETHALIN 38.7% CS	NOVASTAMP SUPER
90	PERMETHRIN 25% EC	PURMENOVA
91	PRETILACHLOR 37% W/W EW	NOVAFIT
92	PRETILACHLOR 50% EC	NOVAFIT SUPER

Sr. No	Technical Name of Insecticides	Brand Names
93	PROFENOPHOS 50% EC	PROFENOVA
94	PROPICONAZOLE 25% EC	EJECTOR
95	PROPINEB 54.2% + TRICYCLAZONE 15 % W/W WP	ARRAY PLUS
96	PROPINEB 70% WP	ARRAY
97	QUINALPHOS 25% EC	Q-NOVA
98	SULFOSULFURON 75% + METSULFURON METHYL 5% WG	SULFONOVA
99	SULFOSULFURON 75% WG	NOVAFURON
100	SULPHUR 40% SC	NOVASULF 40
101	SULPHUR 80% WDG	NOVASULF 80
102	SULPHUR 80% WP	NOVASULF 80
103	TEBUCONAZOLE 10% + SULPHUR 65% WG	TEBUNOVA PLUS
104	TEBUCONAZOLE 2% D.S.	TEBUNOVA DS
105	TEBUCONAZOLE 25% WG	TEBUNOVA
106	TEBUCONAZOLE 25.9% E.C.	TEBUNOVA 25
107	TEBUCONAZOLE 38.39% SC	TEBUNOVA 38
108	TEBUCONAZOLE 5.36% W/W FS FOR INDIGENOUS MANUFACTURE	TEBUNOVA 5
109	TEBUCONAZOLE 6.7% + CAPTAN 26.9% W/W SC	NOVA TAQAT
110	Thiamethoxam 0.9% + Piproil 0.2% GR	THIANOBITA
111	THIAMETHOXAM 12.6% +LAMBDA-CYHALOTHRIN 9.5% ZC FOR INDIGENOUS MANUFACTURE	NOVALIKA
112	THIAMETHOXAM 25% WG	NOVAXAM
113	THIAMETHOXAM 30% FS	NOVAXAM PLUS
114	THIAMETHOXAM 70% WS	NOVAXAM SUPER
115	THIOPHANATE METHYL 70% WP	DITONOVA
116	TRIACONTANOL EW 0.1% MIN.	LYPUS
117	TRICONTANOL GR 0.05% MIN	LYPUS-G
118	Tricyclazole 18.0% + Tebuconazole 14.4% SC	TRIBUZOLE
119	TRICYCLAZOLE 45% + HEXACONAZOLE 10% WG FOR INDIGENOUS MANUFACTURE	TRINOVA PLUS
120	TRICYCLAZOLE 75% W.P.	TRINOVA
121	VALIDAMYCIN 3% L	VALDONOVA
122	ZIRAM 27% SC	ZINOVA
123	ZIRAM-80% WP	ZINOVA SUPER



SATONOVA

## Satonova Farm Angel Enlightening farms



2 in 1 Battery Operated  
and Manual Spray Pump



Manual Spray Pump



Battery Operated With  
Double Pump



2-Stroke Spray Pump



4-Stroke Spray Pump



Battery Operated Spray Pump





SATONOVA

## SATONOVA LIFESCIENCE PVT. LTD

Office at- B-3,606 GREENLAND CHS LTD. JB NAGAR,  
OPP. KOHINOOR CONTINENTAL ANDHERI (E),  
MUMBAI, 400059,

☎ +91-9828785848 ✉ info@satonova.com