

JAY BHARAT ORGANICS



All crops solutions at one destination



www.jaybharatorganics.com



+91-9897857941



jborganicsco@gmail.com

INSECTICIDES



KINGPHATE

Acetaphate 75% SP

It is used as insecticide on food crops, agricultural seeds & non-bearing plants and in commercial buildings including public health facilities, golf course turf, ant mounds and horticulture nursery plants. It is used to control sucking and biting insects by direct contact or ingestion.



EKKKAA

Acetamiprid 20% SP is a soluble powder formulation containing 20% of the active ingredient Acetamiprid. Ekkkaa is a highly effective systemic insecticide for the control of aphids, jassids and whiteflies in cotton crop.



SHOORAVEER

Alphamethrin 10% EC

A contact insecticide which controls cotton Bollworm, Leaf roller, Stem borer, Fruit borer in cotton, rice, groundnut, bhindi, brinjal, soybean, cabbage, cauliflower, sugarcane, mango, etc.



STOP SUPER

Alphamethrin 10% SC

It is effective on a wide range of insects in a variety of crops. Alphacypermethrin has contact and stomach action and can be used on cereals, cotton, fruits, vegetables, flower crops, oilseeds, sugar beet, tea, tobacco, vines, etc. for the control of a variety of insects.



Carbo-3G

Carbofuran 3% CG

It is a systemic insecticide used for the control of Maize, Sugarcane, Rice stem borers. It kills the pest by its contact & stomach mode of actions.



Cartap 50 Super

CARTAP 50% SP

It is used for the control of chewing and sucking pests and results in insect paralysis. It has been categorized as a high-effectiveness, low-toxicity, and low-residue pesticide used in rice and sugarcane fields.



Cartap 75 Super

Cartap 75% SG

It is effective to control biting, chewing and sucking types of insect pests. It is compatible with other commonly used insecticides and fungicides. It also controls larvae which are resistance to conventional insecticides.



FIESTA 4G

Cartap Hydrochloride 4% GR

is used to Control of chewing & sucking insect pests of many crops including paddy, Vegetables. Systemic and contact in action. Highly effective at low concentration and can control almost all stages of insects



Chloro 20 CS

Chlorpyrifos 20% CS
It is used to control and prevent termites in both commercials and residential setup. It can be commonly used on paddy, cotton, wheat, maize, potatoes, sugarcane, vegetables & fruits.



CHLOROMET

chlorpyrifos 20% EC
It is used to control and prevent termites in both commercials and residential setup. It can be commonly used on paddy, cotton, wheat, maize, potatoes, sugarcane, vegetables & fruits.



CHLOROMET 50

Chlorpyrifos 50% EC
It is used to control and prevent termites in both commercials and residential setup. It can be commonly used on paddy, cotton, wheat, maize, potatoes, sugarcane, vegetables & fruits.



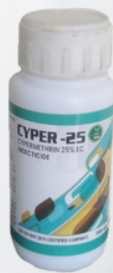
Stopper - 505

Chlorpyrifos 50%EC + Cypermethrin 5%
It is used to control over all sucking, biting, chewing pests and also use to control vegetable insects and plant insects like cotton bollworm.



STAR

Cypermethrin 10%EC
This product is used widely in varied places as an insecticide and pesticide. Use for controlling pest like Bollworms, Leaf folder, Jassids, shoot & fruit borers in crops like groundnut, fruit crops, vegetables and cotton.



Cyper-25

Cypermethrin 25% EC
It is a super killer controls the insects by its contact and stomach poison action. It controls wide range of insects, especially Lepidoptera in agricultural land. It controls flies, mosquitoes, cockroaches, houseflies and other insect's pests in public health.



UNIFOG

Deltamethrin 1.25%ULV
It is used to control adult mosquitoes and cuts down the transmission cycle. They are safe for humans and animals due to low toxicity. It can be applied using ULV or thermal fogging as space sprays. Specially formulated for diesel, oil and kerosene. It is used for control of mosquitoes. Cockroaches, bed bugs, fly etc.



Delta 11 EC

Delthamethrin 11% EC
It is Used For Cotton, Timber, Cereals, Oilseeds, Top Fruits, Vegetables, Tea, Oilseeds And Other Crops For Bollworms, Sucking Insects,, Caterpillars, Leaf Rollers, Hoppers. Also It Can Be Used Against Indoor Crawling And Flying Insects And Pests Of Stored Grains And Timber.



Ema-5

Emamectin Benzoate 5% SG

It is Used for the control of bollworms on cotton, fruit and shoot borer on okra, Diamond back moth on cabbage, fruit borer, thrips and mites on dog Out and shoot borer on brinjal, pod borer in redgram nd chickpea, thrips of grapes.



Fipro G

Fipronil 0.3% GR

It acts as an insecticide with contact and stomach action. It 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.



LEGENDA

Fipronil 40% + Imidacloprid 40% WG

Widely used in Sugarcane , Groundnut & For Domestic Purposes. It is Best suited for white grub control and other soil pests and has Longer persistence with excellent control .



Legent

Fipronil 5% SC

It 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.



IMIDA-178

Imidacloprid 17.8% SL

It is a systemic insecticide of Neonicotinide group which control the sucking insects and termites very effectively. It is an antagonist by binding to postsynaptic nicotinic receptors in the insect central nervous system.



Imida Gold

Imidacloprid 30.5% SC

It 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.



Adore

Imidacloprid 70% WG

It is used to control sucking insects, including Leaf/Plant hoppers, aphids, Thrips, and Whiteflies. It is also effective against soil insects, termites & some species of biting insects.



Lamda-49

Lambda cyhalothrin 4.9% CS

A pyrethroid insecticide that acts by contact and stomach action. The product controls sucking and lepidopteron pests in various crops. Crop: Brinjal, Chick pea, Chilli, Cotton, Groundnut, Mango, Okra, Onion, Paddy, Pigeon pea, Tomato.



LADAACA

Lambda cyhalothrin 5% EC
A pyrethroid insecticide that acts by contact and stomach action. The product controls sucking and lepidopteron pests in various crops. Crop: Brinjal, Chick pea, Chilli, Cotton, Groundnut, Mango, Okra, Onion, Paddy, Pigeon pea, Tomato.



Malthon

Malathion 5% DP
It is a non-systemic, broad spectrum organophosphate insecticide with contact action on the stomach and respiratory tract pests of stored crops like flies, household insects, ecto parasite, mites, aphids, ticks, flees, bug, leaf mines and worms.



MALA-50

Malathion 50% EC
It is a non-systemic, broad spectrum organophosphate insecticide with contact action on the stomach and respiratory tract pests of stored crops like flies, household insects, ecto parasite, mites, aphids, ticks, flees, bug, leaf mines and worms.



PRO-404

Profenofos 40% + cypermethrin 4%
It is a combination product of organophosphorus and pyrethroid compound. It is used to control bollworm of cotton. It depends on the occurrence of the insect pests.



TEME-50

Temephos 50% EC
Organophosphate insecticide that is very effective for the control of mosquito larvae. It is also used for the control of some major arthropod vectors of human diseases, including cyclops spp., the vector of guinea worm diseases (Dracunculiasis) and nuisance insects.



Thilam-129

Thiamethoxam 12.6%w/w + lambda-cyhalothrin 9.5%w/w zc
It is an insecticide recommended for the control of aphids, jassids, thrips & bollworms in cotton.



THIO-25

Thiamethoxam 25% Wg is a granular soluble insecticide of Neonicotinoid group. It gives protection against insects for a longer period in comparison to other insecticides. THIO-25 is safe to the environment in comparison to other insecticides because of its lesser dose per acre.



THIO-STAR

(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.

FUNGICIDES



Sarthi Super

Carbendazim 12% + Mencozeb 63% WP

It is an excellent contact fungicide which is effective, protective and curative in function. It is very much successful in the controlling of Leaf Spot and Rust disease of Groundnut and Blast disease of paddy crop.



HEXA POWER PLUS

Hexaconazole 5% SC

It is highly systemic fungicide having protective and curative action. It is useful for controlling Powdery mildews, Rusts and Leaf spots in cereals, Oil seeds, horticultural and plantation crops and also for the effective control of Rice Sheath blight.



STAR M-45

Mancozeb 75% W.P.

It is a highly active and systemic fungicide for the control of fungal plants diseases of wheat, paddy, sorghum, vegetables and fruits.



Sulfo-80

Sulphur 80% WDG

It 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.



STREPTOCLORIDE

Streptomycin Sulphate 90% + Tetracycline Hydrochloride 10%

It is recommended for selective control of bacterial disease of plants. It is very effective when applied after the crop is infected and hence has good curative action against bacterial infection in plants.

HERBICIDES



Weed Killer-38

2,4-D Ethyl Ester 38% E.C.

It is a selective & systemic post-emergence herbicide readily absorbed by leaves. The product is used to control annual and perennial broad leaved weeds in a range of crops. These also control the Cyperussps. It does not have any adverse effect on crops.



AGNI

2, 4-D Amine Salt 58% SL

Used on a wide variety of terrestrial and aquatic broadleaf weeds. It has little effect on grasses.



STAR ATRAZINE

Atrazine 50% WP

It is a herbicide used to prevent pre and post emergence broadleaf weeds in crops such as maize (corn) and sugarcane and on turf, such as golf courses and residential lawns.



BUTA-50

Butachlor 50% EC

It is Selective systemic herbicide. It is absorbed primarily by the germinating shoots and secondarily by roots with translocation through out of the plant and acts by inhibition of protein synthesis. Pre- emergence control of most annual grasses, some broad leaved and many aquatic weeds in transplanted rice. Non- phototoxic to paddy, cotton, barley, wheat, groundnuts, sugar beet and some brassicas. Compatible with other herbicides.



GLYPHO-41

Glyphosate 41% SL It is a systemic herbicide, kills the weeds by inhibiting the EPSPS 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.



Glypho 71

Glyphosate 71% SG

It is used as post emergence herbicide for the control of annual, perennial, broad leaf and grassy weeds. When applied to foliage reaches the roots and rhizomes of the plant by the process of translocation, there by destroying the weeds from below the ground.



*****Star Metri**

Metribuzin 70% WP

Used for both pre- and post-emergence in crops including soya bean, potatoes, tomatoes and sugar cane.



SAPHAAYA

Paraquat Dicloride 24% SL

It is an important tool for the control of weeds in many agricultural and non-agricultural settings.



Novfit

Pretilachlor 37% EW
It is a pre-emergence herbicide

(Containing Pretilachlor) for control of grasses, sedges and some broad leaf weeds in transplanted Rice. FIRE provides excellent selectivity on all known varieties of Rice.



TARGET

Pretilachlor 50% EC
It is a pre-emergence herbicide

(Containing Pretilachlor) for control of grasses, sedges and some broad leaf weeds in transplanted Rice. FIRE provides excellent selectivity on all known varieties of Rice.

RODENTICIDE



Rat Shoot

Zinc phosphide 80% ww
Packing 500 gms



Rat Shoot

Zinc Phosphide 80% ww
Packing 10 gms

Zinc Phosphide is used as rodenticide. It is eaten up by animal such as rats, mice, rabbit and ground squirrels, causing stomach acid which releases toxic gas phosphine and affects the target cells in the heart, lungs and liver.

P.G.R.



BATMAN

Promotes Flowering and reduces flower drop. Improves fruit quality (size, shape, weight, colour, shine etc.,) Increase plant resistance to extreme temperatures, high humidity.



Director

Humic acid is a group of molecules that bind to, and help plant roots receive, water and nutrients. High humic acid levels can dramatically increase yields. Humic acid deficiency can prevent farmers and gardeners from growing crops with optimum nutrition



Humestar plus

Humic acid liquid is a group of molecules that bind to, and help plant roots receive, water and nutrients. High humic acid levels can dramatically increase yields. Humic acid deficiency can prevent farmers and gardeners from growing crops with optimum nutrition.



RED FLOWER-35

NITROBENZENE 35% V / V
It is a research based product containing nitrobenzene 35%V/V with naturally available vegetable protein. It is a plant energizer, Flowering stimulants and yield booster. It enhances the plant canopy and induces profused flowering and thereby increases the yield.



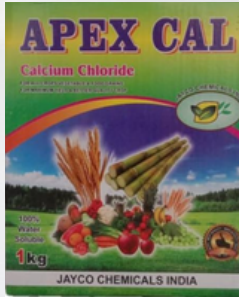
NITRO-35 GRANULES

NITROBENZENE 35% V / V
It is a research based product containing nitrobenzene 35%V/V with naturally available vegetable protein. It is a plant energizer, Flowering stimulants and yield booster. It enhances the plant canopy and induces profused flowering and thereby increases the yield.



KARTAR

Paclobutrazol 23% SC
Increased fruit bud formation, flowering, and fruit set; improved fruit quality; greater frost, pest, and disease tolerance; and reduced pruning demands



APEX CAL

Calcium chloride is used as a firming agent in canned vegetables, to firm soybean curds into tofu, and to make a caviar substitute from vegetable or fruit juices.



Gibb-Plus

Gibberellic Acid Technical
GIBAC is a metabolic enhancer that contains Gibberellic TECHNICAL which stimulates & regulates the plant growth. it increase plant growth and crop yield. it improves plant health and sustained productivity. It enhances photosynthesis and plant metabolism.



Gibb Gold

Gibberellic Acid 0.001% L.
It Increase size of plant, stimulate flower, enlarge fruit and boost crop yields. It also Increase soil microbial activity and higher nutrient uptake.



Bheem Putar

It provides macro nutrients like **nitrogen, potassium, phosphorus and micro nutrients like zinc, copper and boron** in easily absorbable form. It helps in sustaining the soil ecology. It helps in improving soil structure.



Potash Liquid

potash is necessary for the growth and development of plants. potash helps in protecting the crops from the weather adversity, such as drought, moisture, and insects. potash is the most important element to increase the quality of crops



Sultan

Liquid Sulphur keeps the plant healthy and vigorous and thus increases the yield and quality of produce.



SILICON GLO

Silicon Sticker is used in agriculture as adjuvant as well as tank mix for foliar spray as well as soil application.



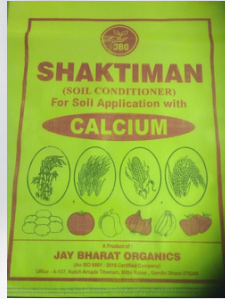
Super Poshak

It is a yield enhancer that helps plants grow faster. helps in flowering and fruiting. Improves yield and increases yield. it emphasizes on more number of branches, more flowers, more production and improvement in shelf light.



Shaktishali Zyme

It provides macro nutrients like **nitrogen, potassium, phosphorus** and micro nutrients like **zinc, copper and boron** in easily absorbable form. It helps in sustaining the soil ecology. It helps in improving soil structure.



Shaktiman Calcium

It provides macro nutrients like **nitrogen, potassium, phosphorus** and micro nutrients like **zinc, copper and boron** in easily absorbable form. It helps in sustaining the soil ecology. It helps in improving soil structure.



Comfert

Bio Stimulant N.P.K. - 19:19:19

The nutrients for vegetative growth in stems, roots particularly during the early stages, root growth, seed and flower formation, bud growth and ripening of fruits.



Comfert

Bio Stimulant N.P.K. - 20:20:20

The nutrients for vegetative growth in stems, roots particularly during the early stages, root growth, seed and flower formation, bud growth and ripening of fruits.

Thank You



Corporate Office

JAY BHARAT ORGANICS

(An ISO 9001:2015 Certified Company)

**A-127, Kutch Arcade Titanium, Mithi Rohar,
Gandhidham-370240**



+91-9897857941



www.jaybharatorganics.com



jborganicsco@gmail.com