

We are pleasure to establish and inform **Amaze Crop Science Pvt. Ltd.** with a goal of acheiving revolution in the area of agriculture by increasing quality and improvement in quality of products by manufacturing of the Insecticides, Herbicides, Fungicides, Micro Nutrients, Plant Growth Promoters, and Organic Products in the Country.

The company has a team of professionally qualified & well experienced persons in the field of manufacturing, Formulations and Marketing.

Our goal is to serve in our country by setting standards of quality, services and commitment to customers. We measure our success based on the satisfaction of our valuable customers.

Regarding our quality assurance and policy, our uppermost priority is Quality. We have qualified technician specialized is carrying out analysis and research work on our most modern equipments.

According to our clear vision all farmers are benefitted with higher quality production and more economical benefit through Insecticides, Herbicides, Fungicides, Micro Nutrients, Plant Growth Promoters, and Organic Products.

Warm Regards,

Amaze Crop Science Pvt. Ltd.



Monofos

Monocrotophos 36% SL, Insecticide

Dose: 400 to 500 ml per Acre

Benefits

- Monofos is organophosphate insecticide.
- · Monofos is semi systemic, contact and stomach broad spectrum insecticides.
- Monofos is control sucking, bollworms, leaf eating beetles, mealy bugs like insects and mites.
- **Monofos** can be use on cotton, chillies, rice, soyabean, peanut, maize, sugarcane etc. except vegetables crops.
- Monofos contain cyclohexenon.

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

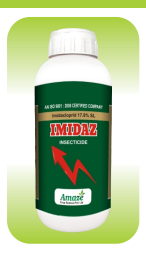
Acethene

Acephate 75% SP, Insecticide Dose: 150 to 250 g per Acre

- Benefits
- Acethene is widely used insecticide in India for the control of sucking pests.
- Acethene gives the control of chewing and biting pests like Heliothis in cotton and pulses when
 used as tank mix partner.
- Acethene is systemic in action in plants and is readily translocated.
- Acethene has good compatibility with synthetic pyrethroid insecticides resulting in synergistic action
 which helps in breaking pest resistance.
- · Acethene has phytotonic effect on plant.
- Acethene also exhibits ovicidal action

Packing: 250 g, 500 g, 1 Kg





Imidaz

Imidacloprid 17.8% SL, Insecticide

Dose: 50 to 100 ml per Acre

Benefits

- · Imidaz is chloronicotinyl insecticide.
- Imidaz is very important for controlling insects like Jassids, Aphids, Thrips, Leaf hoppers etc.
- **Imidaz** is considered a relatively polar material with good xylem mobility and hence it is suitable for seed treatment and soil application.
- Imidaz is highly demanded insecticides at globle level to control sucking pests including termite.
- Imidaz has long residual action against sucking pests so it is very economical.

Packing: 100 ml, 250 ml, 500 ml, 1 lit

Imidaz Super

Imidacloprid 30.5% SC, Insecticide

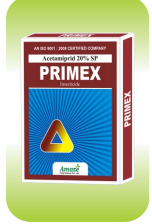
Dose: 50 to 75 ml per Acre

Benefits

- · Imidaz Super is chloronicotinyl insecticide.
- · Imidaz Super is new formulation of imidacloprid.
- Imidaz Super controls Jassid, Aphid, Thrips and Termits in various crops like Cotton, Groundnuts, Maize, Mango, Paddy etc.
- · Imidaz Super can be applied as foliar spray, soil drenching, seedling dip
- · Imidaz Super has long residual action against sucking pests.
- Imidaz Super is very economical.

Packing: 100 ml, 250 ml, 500 ml, 1 lit





Primex

Acetamiprid 20% SP, Insecticide

Dose: 60 - 80 gm per acre

Benefits

- Primex has very good translaminar action so it can better control some hidden pest on plants.
- Primex has ovicidal action so it can control sucking pests' eggs.
- Primex is very good and ideal insecticide for Aphids, Whiteflies, Thrips control.
- Primex belongs to chloronicotinyl group insecticide so has long residual action.

Packing: 50 gm, 100 gm, 250 gm, 500 gm.

Profit

Profenophos 50% EC, Insecticide

Dose: 400 - 500 ML per acre

Benefits

- Profit has translaminar, contact and stomach action.
- Profit can control sucking insects like Mealy bug, Thrips, Aphid and Jassids.
- Profit has rain fastness property.
- Profit has very good ovicidal action.
- Profit is comparatively safer to beneficial insects so fit in to IPM.

Packing: 250 ml, 500 ml, 1 lit, 5 lit.





Profit Plus

Profenophos 40% + Cypermethrin 4% EC, Insecticide

Dose: 400 - 600 ml per acre

Benefits

- Profit Plus is very good combination of two molecules which can control bollworm as well as sucking insects.
- · Profit Plus has very good spreading power on dual surface of leaves so it can not easily wash in rainy days.
- Profit Plus is very well control Heliothis and other leaf eating caterpillars.
- · Profit Plus has very good action on sucking pests like Aphids, Jassids, Thrips, Whiteflies and Mealy bugs.
- Profit Plus has very good ovicidal action.
- Profit Plus helps for healthy crop, better flowering, better yield.

Packing: 250 ml, 500 ml, 1 lit.

Legend-5

Fipronil 5% SC, Insecticide Dose: 250 - 300 ml per acre

Benefits

- · Legend-5 is highly effective broad spectrum insecticide.
- Legend-5 is mainly effective for Thrips , stem borer , root borer etc.
- Legend-5 is also effective for termite control.

Packing: 250 ml, 500 ml, 1 lit.





Amtara

Thiomethoxam 25% WG, Insecticide

Dose: 40 - 60 gm per acre

Benefits

- Amtara is systemic insecticide and has multi usage.
- Amtara has translaminar action so it is useful to control some hidden pest.
- · Amtara can control sucking pests like Aphids, Jassids, Thrips and whiteflies in cotton crop.
- Amtara can control Brown plant hoppers and Green plant hoppers in paddy crop.
- Amtara is recommended for sucking pest control in other crops like Mango, Chilly, Groundnut and vegetables.

Packing: 100 gm, 250 gm, 500 gm.

Pendees

Pendimethelin 30% EC, Herbicide

Dose: 1.0 to 1.25 Ltr. per acre, Time of Application: Before weeds seed germination.

Renefits

- Pendees usage helps to avoid competition between plants and weeds for nutrients because weeds are not able to come out.
- Pendees control weeds initially so insects and disease population automatically reduce and which result better yield.
- Pendees usage is before crops and weeds germination so it is safe to crops.

Method of Application

- Very well prepare land for crop sowing. Sow the crop seeds. Apply irrigation
- After sowing and irrigation apply **Pendees** spray within two days. Use flat fen or flood jet nozzle for **Pendees** application.
- · Use 200 lit water in one acre land.

Packing: 500 ml, 1 lit, 5 lit





Amtek

Bio Stimulant, Plant Growth Promotor

Dose: 75 to 100 ml per acre

Benefits

- · Amtek is different kind of extremely effective Amino acid , Vitamin and protein mixture.
- Amtek increases flowering, reduces flower dropping and improve fruit quality.
- · Amtek improve flowers and fruits size, shape, weight, colour and brightness.
- Amtek increases the resistant power of plant to fight against very high temperature, coldness, humidity, flood, drought and severe pest attack.
- · Amtek increases more yield.

Packing: 10 ml, 50 ml, 100 ml, 250 ml, 500 ml, 1 lit

Josh

L - Systine Amino Acid, Plant Growth Promotor

Dose: 75 to 100 ml per acre

Benefits

- Josh is a enzyme which increases plant food substances in plant so with plant growth simultaneously
 - flowering and fruiting increases and ultimately increases better crop yield.
- Josh control dropping of leaves and reproductive parts like squares, flowers, fruits etc,.
- Josh can be useful in crops like cotton, groundnut, rice, wheat, chilly, cumin, grapes and vegetables etc.
- Josh is non toxic and soluble in water so it can be used mixing with any other pesticides.

Packing: 10 ml, 50 ml, 100 ml, 250 ml, 500 ml, 1 lit.





Fullcare

Organic Fungicide

Dose: 300 - 450 ml per acre

Benefits

- Fullcare is different kind of contact action broad spectrum organic fungicide.
- Fullcare has very good protective and curative action.
- Fullcare can be use in crops like Cumin, Garlic, Onion, Potato, Tomato, Grapes, Watermelon, Cucurbits etc.
- Fullcare is recommended for very difficult disease like Downy mildew, Early and late blight.
- Fullcare can be spray on any stages of crops and it is very safe to crops.
- · Fullcare is compatible with all good kind of insecticides, fungicides and plant growth promoters
- Fullcare is very safe for natural pollinators and environment.

Packing: 250 ml, 500ml, 1 lit

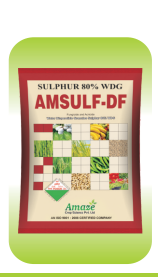
Amsulf - DF

Sulphur 80% WDG, Fungicide

Benefits

- Amsulf DF is very good quick action fungicide.
- Amsulf DF uniform size small particles quickly absorb in to cell tube of fungus and control the fungus quickly.
- · Amsulf DF particles degradation is slowly so it has long duration control.
- Amsulf DF spraying on cotton crop helps to improve fiber quality and length.
- Amsulf DF spraying on oilseed crops like Groundnut, Mustard, Soyabean etc helps to improve oil
 percentage and numbers of grains.
- Amsulf DF has very small particle size so has very good contact acaricide action.
- Amsulf DF usage on cereals crops during booting stage helps to increase yield.

Packing: 500 gm, 1 Kg.





Mythane M-45

Mancozeb 75% WP, Fungicide

Dose: 500 to 800 gm per acre

Benefits

- **Mythane M-45** quickly control fungal diseases observed in crops like Garlic, Potato, Onion, Groundnut, Cumin, Cotton, Vegetables and Horticultural crops.
- Mythane M-45 is strong contact fungicide.
- Mythane M-45 is control Groundnut collar rot.
- Mythane M-45 is cost effective fungicide.
- Mythane M-45 usage indirectly helps to fulfill Mn and Zn deficiency of plants.
- Mythane M-45 is compatible with normally use insecticide.

Packing: 250 gm, 500 gm, 1 kg.

Contes Plus

Hexaconazole 5% SC, Fungicide

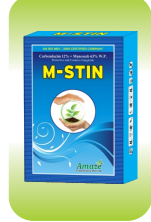
Dose: 250 to 300 ml per acre

Benefits

- Contes plus is very effective systemic fungicide.
- Contes plus control powdery mildew of cumin, mango,
 vegetables and pulses, tikka disease of groundnut and leaf spots of cotton.
- Contes plus is work as protective and eradication.
- Contes plus formulation is better than EC formulation to the crops.

Packing: 250 ml, 500 ml, 1 lit.





M-Stin

Carbendazim 12% + Mancozeb 63% Wp, Fungicide

Dose: 250 to 300 gm per acre

Benefits

- M-Stin is a best combination of contact and systemic fungicides.
- M-Stin is uniformly spread over leaf surface and persist long time.
- · M-Stin is useful against different kind of fungus.
- M-Stin is used as low dose so it is safe to environment.
- M-Stin is compatible with normally use insecticide.

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

Glykill

Glyphosate 41% SL, Herbicide

Dose: 10 to 15 ml per liter water or 1.5 to 2.25 liter per acre

Benefits

- Glykill is non selective herbicide and it can be use on active and standing weeds.
- · Glykill is systemic herbicide so it translocate in to weeds and eradicate weeds from root level.
- Glykill control all kind of green vegetation.
- Glykill is very good for cyprus and cynodon like difficult weeds control.
- · Glykill can be use in standing crop also but be careful do not spraying on main crop for precaution use hood while spraying.
- Glykill is inactive when it come in contact with soil so it is very safe to environment and soil.

Method of Application

- Add Glykill 250 ml in 15 lit clean water (without salt and soil particles),
- for better result add in to 250 gm ammonium sulphate and spray this Glykill solution on young and green weeds.

Packing: 500 ml, 1 lit, 5 lit.





Kill-71

Ammonium Salt of Glyphosate 71% SG, Herbicide

Dose: 100 gm per Pump

Benefits

- Kill-71 is a non selective post emergent systemic herbicide.
- **Kill-71** is absorbed by the actively growing foliage. It is rapidly translocated through out the plant from the roots and thereby killing the plants.
- Kill-71 controls a wide range of annual & perennial grasses and broad leaved weeds.
- Kill-71 is also used as industrial weed control and acquatic herbicide.
- Kill-71 may be applied for general weed control in non-crop industrial, recreational and public areas.

Packing: 100 gm.

Win-95

Humic Acid 95%, Root Developer

Contains: Humic Acid + Fulvic Acid + K2O

Dose: 500 gm per acre

Spraying Time: can be apply on every stages of plant.

Benefits

- Win-95 fasten root development.
- Win-95 increases numbers of flowers and fruits.
- · Win-95 overcome plant weaknesses.
- · Win-95 increases soil fertility.
- · Win-95 increases crops yield.

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





Humex-L

Humic Acid Plant Growth Promoter

Dose: 350 - 400 ml per acre

Benefits

- Humex-L increases crop yield Humex-L increases permeability of plant membranes
- · Humex-L increases the uptake of nutrients · Humex-L enhances growth of soil microorganisms
- · Humex-L activates biochemical processes in plants · Humex-L stimulates root development
- Humex-L enhances phosphate utilization of plants Humex-L has a high base exchange capacity
- Humex-L stimulantes plant growth

Packing: 250 ml, 500 ml, 1 lit, 5 lit.

Stick

Sticking Agent

Dose: 50 - 100 ml per acre

Benefits

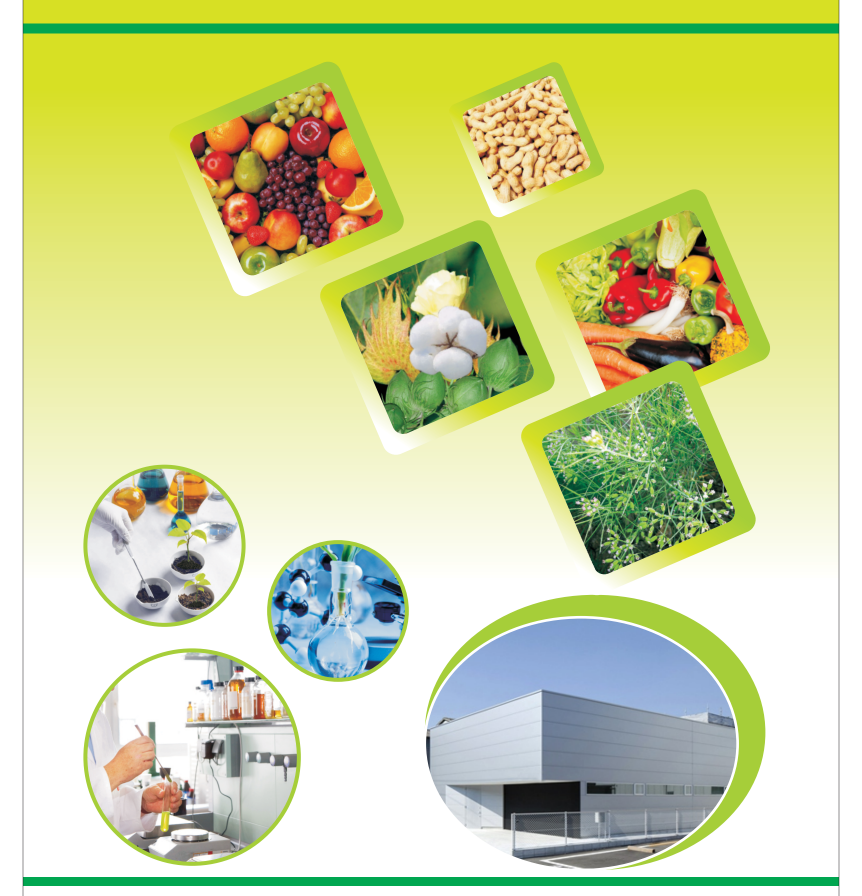
- Stick helps to stop wastage of insecticides, fungicides, herbicides etc,.
- Stick helps to spread pesticides solution uniformly on target surface of plants.
- Stick helps to absorb pesticide quickly in plants.
- Stick is very useful during rainy days for pesticide application, it prevents normal runoff of pesticides solution from plants.

Application Time: It can be apply any stages of crops.

Compitibility: It can be mix with insecticides, fungicides, herbicides and liquid fertilizers.

Packing: 250 ml, 500 ml, 1 lit





AMAZE CROP SCIENCE PVT. LTD.

Registered Office:
727, Star Chamber, Harihar Chowk, Rajkot - 360 001. (Guj.) INDIA.
E-mail: amazecropscience@gmail.com Customer Care No. 098981 12120