



MAGNUM

Mycorrhizal Biofertilizer

- Key Benefits :**
- Restores microbial activity for better soil health and structure
 - Improves nutrient use, plant defence and stress tolerance
 - Adapts to a diverse range of Agro-climatic conditions
 - Maximises crop yield even under environmental stress.
- Dosags :** 4 Kg/acre
- Mode of Action :** Enhances crop growth, nutrient uptake and stress tolerance through proprietary mycorrhizal spores and consortia of bacterial strains
- Crop :** Field Crops, vegetables, Fruits, Plantations, Oilseeds and Fodders.
- Available Packing :** 1Kg, 4Kg



NUTRICYP 25

Cypermethrin 25%

- Key Benefits :**
- Nutricyp 25 is very effective in controlling the insects immediately after application even at lower doses
 - It is a fast-acting neurotoxin
 - It controls insects immediately after application
 - It leaves no residue on the crops
 - Cost-effective solution for early and mid-stage pest management
- Dosags :** 90-120 ml/ Acre
- Mode of Action :** Pyrethroid ester group of insecticides.
- Crop :** Brinjal, Okra, Cotton
- Available Packing :** 50 ml, 100 ml, 250 ml, 500 ml, 1 litre

K-FORCE

Potash Derived from Rhodophytes- Organic Fertilisers

- Key Benefits :**
- Rapid growth activation
 - Enhance quality and higher yield
 - Better flowering and fruiting
 - Low dose formulation which helps plants withstand abiotic stresses effectively.
- Dosags :** Powder- 150-200 gm/acre Folier Application- 1 gm/ liter
- Mode of Action :** Provides Potash in Bioavailable form to plants and helps in better flowering and fruiting of crops and withstand abiotic stresses effectly.
- Crop :** Paddy, Wheat, Sugarcane, Maize, Pigeon Pea, Mustard, Groundnut, Chick Pea, Black Gram, Soybean, Onion, Chilli, Tomato, Brinjal, Cucumber, Grapes
- Available Packing :** 200 gm



NUTRIPOLE

Chlorantraniliprole 18.5 % w/w SC

- Key Benefits :**
- Nutripole provides effective and long duration protection with its unique mode of action in crops like Paddy and sugarcane.
 - Nutripole protecting the rice crop from stem borer & leaf folder and sugarcane crop from Early shoot borer & top borer.
 - Nutripole activates muscle ryanodine receptor, leading to contraction and paralysis.
 - Nutripole prevents the build-up of pest population and maximizes the crop yield potential.
- Dosags :** 60-80 ml/acre
- Chemical Group :** Anthranilic Diamides Group
- Crop :** Paddy, Cabbage, Cotton, Sugarcane, Tomato, Chilli, Brinjal, Peageon pea, Soybean, Bengal Gram, Black Gram, Bitter Gourd, Okra, Maize, Groundnut and Red Gram
- Available Packing :** 10 ml, 30 ml, 60 ml



MARVEL

Multi Micronutrients

- Key Benefits :**
- Improved Flowering
 - Enhance Plant Growth
 - Better Fruiting
- Dosags :** 250gm /acre
- Mode of Action :** Supplies highly concentrated essential micronutrients (eg. Zinc, Iron, Manganese, Copper, Boron and Molybdenum) enhancing their availability to plants
- Crop :** Rice, Cotton, Corn, Oil Seed, Groundnut, Wheat, Soybean, Sugarcane, Capsicum, Tomato, Chilli, Okra, Brinjal, Onion, Garlic, Ginger, Potato, Banana, Pomegranate, Grapes, Citrus.
- Available Packing :** 250 gm



WONDER

Azoxystrobin 18.2% W/W & Difenoconazole 11.4% W/W SC

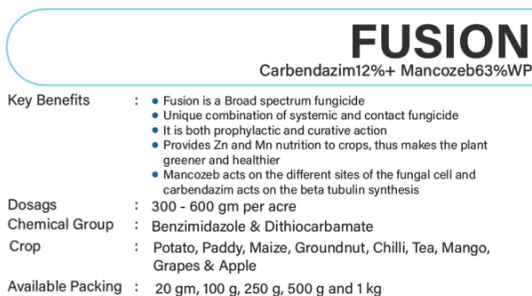
- Key Benefits :**
- Wonder is a broad-spectrum product
 - It offers preventive, systemic and curative activity
 - It Provides both preventive and curative action against a wide range of fungal diseases
 - The product Offers systemic and translaminar movement, ensuring better coverage and internal protection
 - Its two highly efficacious active ingredients combine to provide sustained peak performance for maximum yield and high return on investment.
- Dosags :** 200 ml/ acre
- Chemical Group :** Combination of Strobilurin & Triazole
- Crop :** Paddy, Onion, tomato, maize, chilli, sugarcane, cotton, turmeric, wheat
- Available Packing :** 250 ml, 500 ml, 1 litre



GLYSOURCE

Glyphosate 41% SL

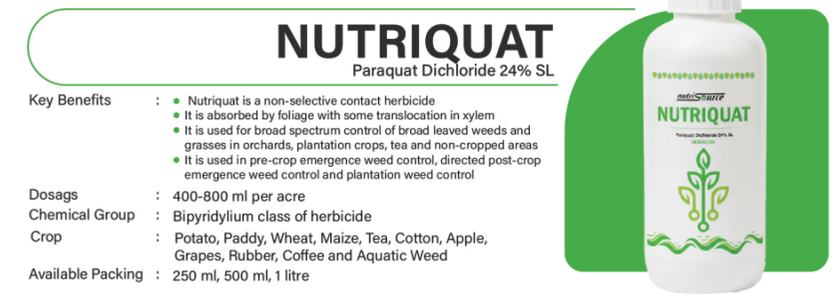
- Key Benefits :**
- Glysource is a post emergence herbicide
 - Glysource also kills problematic and difficult weeds like sedges
 - Glysource can be used both as pre-plant application and inter-row application
 - Glysource should preferably be used when the weed is at 6-8 leaf stage and has grown up to 6-8 inch height
 - Inactivated on contact with the soil
- Dosags :** 800 - 1200 ml/ acre
- Chemical Group :** Glycine derivative
- Crop :** Non cropped area, tea
- Available Packing :** 250 ml, 500 ml, 1 litre



FUSION

Carbendazim12%+ Mancozeb63%WP

- Key Benefits :**
- Fusion is a Broad spectrum fungicide
 - Unique combination of systemic and contact fungicide
 - It is both prophylactic and curative action
 - Provides Zn and Mn nutrition to crops, thus makes the plant greener and healthier
 - Mancozeb acts on the different sites of the fungal cell and carbendazim acts on the beta tubulin synthesis
- Dosags :** 300 - 600 gm per acre
- Chemical Group :** Benzimidazole & Dithiocarbamate
- Crop :** Potato, Paddy, Maize, Groundnut, Chilli, Tea, Mango, Grapes & Apple
- Available Packing :** 20 gm, 100 g, 250 g, 500 g and 1 kg



NUTRIQUAT

Paraquat Dichloride 24% SL

- Key Benefits :**
- Nutriquat is a non-selective contact herbicide
 - It is absorbed by foliage with some translocation in xylem
 - It is used for broad spectrum control of broad leaved weeds and grasses in orchards, plantation crops, tea and non-cropped areas
 - It is used in pre-crop emergence weed control, directed post-crop emergence weed control and plantation weed control
- Dosags :** 400-800 ml per acre
- Chemical Group :** Bipirydylum class of herbicide
- Crop :** Potato, Paddy, Wheat, Maize, Tea, Cotton, Apple, Grapes, Rubber, Coffee and Aquatic Weed
- Available Packing :** 250 ml, 500 ml, 1 litre



HEXACON

Hexaconazole 5% SC

- Key Benefits :**
- Hexacon is quickly absorbed and translocated within the leaf and plant system resulting in quick and effective disease control.
 - It gives phytonic effect and there by enhances the yield.
- Dosags :** 200-450 ml per acre
- Chemical Group :** Benzimidazole & Dithiocarbamate
- Crop :** Paddy, Grapes and Mango
- Available Packing :** 100 ml, 250 ml, 500 ml, 1 litre



HARROW

Pretilachlor 50% EC

- Key Benefits :**
- Harrow is broad spectrum, selective & pre-emergence herbicide for transplanted rice
 - It controls grasses, sedges and broad leaved weeds
 - Controls weeds at germination and early seedling stage
 - Long-lasting control during the critical weed competition period
 - Inhibits cell division and shoot elongation in susceptible weeds
- Dosags :** 400 - 600 ml/ acre
- Chemical Group :** Chloroacetamide group of herbicide
- Crop :** Transplanted Paddy
- Available Packing :** 250 ml, 500 ml, 1 litre



TIFAMIDE

Thifluzamide 24%SC

- Key Benefits :**
- Tifamide is systemic fungicide with protective and curative action.
 - Targets Mycelial Stage & Sporulation Stage and inhibits fungal growth.
 - Translaminar Action: Absorbed by leaves and roots, ensuring complete plant protection.
 - Rainfastness: Remains effective even after rainfall, ensuring reliable disease management.
 - Helpful fungus resistance management.
- Dosags :** 150 -200 ml / Acre
- Chemical Group :** Carboxanilide family
- Crop :** Paddy, Tomato, Potato
- Available Packing :** 75 ml, 150 ml, 500 ml



NutriSil

Silicone spreader

- Key Benefits :**
- Acts as a good emulsifier, compatible with all aqueous, alcoholic or solvent base products.
 - Lower surface tension
 - Good Wetting and Spreading Agent
 - Easily soluble in water, alcohol and hydro alcoholic system.
 - Excellent foam builder
 - It is Non-ionic
 - Super Spreading, wetting & penetration surfactant
 - Penetration of Pesticides, Herbicides, Insecticides, Fungicides and Plant Growth Regulators, Liquid Bio-fertilizer, Bio Pesticides and it improve the uptake into Plant Tissues and significantly enhance its efficacy specially incase of herbicides.
- Instruction :** Use 3-5 ml per 15-litre spray tank. For better efficacy, prepare the spray solution in water with pH 5-8. Use the prepared spray solution within 24 hours of mixing.
- Instruction :** Keep away from heat, Electric spraying or flames.
- Crop :** All Crops
- Available Packing :** 250 ml, 400 ml, 500 ml