

Nurturing African Agriculture Through Innovative Agrochemical Solutions and Sustainable Practices.



At **Seal Group**, we're more than just an Agro Chemical company – we're your partners in sustainable and thriving agriculture. As a dedicated player in the African market, we take pride in offering a comprehensive range of Agro Chemical solutions designed to elevate your farming endeavors. At **Seal Group**, we deeply believe in agriculture's power to shape economies, support communities, and drive progress.



Our Products

HERBICIDES



GLYSEAL

Composition: Glyphosate 480g/I SL.

Packing: 500ml & 1 Litre.

GLYSEAL is a non-selective herbicide for post-emergent control of annual and perennial weeds. Systemic action, it is absorbed by leaves and stems green and translocated towards the roots and underground vegetative organs, causing the total death of the emerged weeds. The effects are slow, on all in perennial species, after 4 to 5 days after application, yellowing and wilting of leaves and stems begins and death total weeds. It is quickly inactivated in contact with the soil and by not leaving residues any crop can be sown after its application. Its low volatility reduces the risk of damage to neighboring plantations and crops.

Crop: Use in all crop to kill Weeds.

2-4 D SEAL

Composition: 2,4-D AMINE SALT 720g/I SL. Packing: 250ml, 500ml & 1 Litre.

2-4 D SEAL is a systemic, selective post-emergence herbicide for the control of annual and perennial broad-leaved weeds. The salt content in it is readily absorbed by the roots. Transolaction then occurs with accumulation principally at the meristematic regions of the shoot and the roots, acting as a growth inhibitor.

Crops: Maize, Sorghum, Orchards, Sugar cane, Rice, Wheat.



FUNGICIDES



MANCOSEAL

Composition: Mancozeb 640g/kg WP + Metalaxyl 80g

Packing: 500ml & 1 Litre.

Metalaxyl 8% + Mancozeb 64% WP is a systemic, benzenoid fungicide. Metalaxyl belongs to Group D Phenyl Amide – Acylamine fungicide. It disrupts nucleic acid synthesis. Mancozeb is a dithiocarbamate fungicide and affects the nervous system through their main metabolite, carbon disulfide. It is a multisite protective fungicide and inhibits spore germination and remains on the leaf surface and interferes with six different biochemical processes within the fungal pathogen cell.

Crop: Paddy, Wheat, Vegetables (Chilly, Tomato, Potato, etc)
Horticultural crops (Grapes, Apple), Plantations (Tea, Coffee, etc).



HEXASEAL

Composition: Hexaconazole 50g/I SL

Packing: 500ml & 1 Litre.

suitable to be used for controlling disease in crops like fungicide etc. This product is formulated using high grade chemicals under the supervision of our dexterous professionals with the aid of pioneering methodology.

It is quickly absorbed and translocated within the leaf and plant system resulting in quick and effective disease control. Protective, Curative and Eradicative (Prevents spore formation).

Crop: Rice, Wheat, Tur, Peas, Groundnut, Coffee, Tea, Chilly, Tomato, Apple, Mango, Grapes.

FUNGICIDES

IMIDASEAL

Composition: Imidacloprid 350g/I SL Packing: 500ml & 1 Liter.

IMIDASEAL is a systemic insecticide that kills aphids, thrips, and white flies in cotton and maize crops by acting as an insect neurotoxin. The substance operates by obstructing the insect nervous system's ability to transmit sensations. The systemic substance is quickly absorbed by the sensitive roots as soon as they appear.

Crop: Cotton, Paddy, Sugarcane, Mango, Groundnut, Grapes, Chillies, Tomato, and others.



PESTICIDES



LAMDACYLOSEAL

Composition: Lambda-cyhalothrin 50g/I EC

Packing: 500ml & 1 Liter.

LAMDACYLOSEAL is non-systemic insecticide with contact and stomach action, and repellent properties. Gives rapid knockdown and long residual activity. LAMDACYLOSEAL is used for control of bollworms, jassids and thrips on cotton and leaf folder, stem borer, green leaf hopper, gall midge, hispa and thrips on rice.

LAMDACYLOSEAL is a preferred choice for Cotton & Paddy. It is non-systemic with contact and stomach insecticide, with little fumigant action and repellent properties.

Crops: Cereals, Hops, Ornamentals, Potatoes, Vegetables, Cotton and other Crops.

THIOSEAL

Composition: Thiamethoxam 20g/I EC Packing: 500ml & 1 Liter.

THIOSEAL is a granular soluble insecticide of Neonicotinoid group. A broad spectrum systemic insecticide having stomach & contact action. It gives protection against insects for a longer period in comparison to other insecticides.

It is Recommended for its use to control stem borer gall midge, leaf folder, brown plant hopper, white backed plant hopper, green leaf hopper, thrips, aphids, jassids and whitefly.

Crops: Cotton, Paddy, Fruits and Vegetables.



STICKING AGENT



STICKSEAL

Composition: Sticking Agent Packing: 250 ml, 500 ml & 1 Liter.

- Increase sprays retention by target plants.
- · Accelerate spreading on leaf surface
- · Improve availability or more chemicals inside leaf issue.
- · Prolongs the effective duration of product efficiency.
- Enhance the cost effectiveness and efficiency of the product performance.
- Crops : All Agricultural crops like Cotton, Chillies, Gram, Mustard, Cumin, Corinder
- All Fruits and Vegetables

ssign by CreativeDots - +91 8866846673



GROWSEAL

Composition: N 20, P 20, K 18

Packing: 1 Litre

Nitrogen (N) - Nitrogen is largely responsible for the growth of leaves on the plant.

Phosphorus (P) – Phosphorus is largely responsible for root growth and flower and fruit development. Potassium (K) – Potassium is a nutrient that helps the overall functions of the plant perform correctly.

Crops: Useful for all Crops

FERTILIZERS



Sugar Cane, Maize, Rice, Tea and Beans, Vegetative growth



Sugar Cane, Maize, Rice, Wheat, Potatoes, Rooting +Vegetative



Rooting+Vegitative+Flowering+Fruiti ng,Vegetables, Maize, Coffee, Rice





Seal Group of Companies Ltd.

House Number 10, Biashara, Plot Number 1288, Region Dar Es Salaam, District Temeke, Biashara Street, Ward Kurasini, P. Code-15109.

+255 766 862 911 + 255 768 929979 +91 8758737803 sales@sealagro.com info@sealagro.com

www.sealagro.com