



## Other Agro Chemical Range



## Bringing World Technology to You

Greenhouse Films | Mulch Films | Pond Linings | Photo-Selective Shade Nets |  
Thermal Screen | Photo-Selective Insect Nets | Coated Woven Plastic Film |  
Soilless Growing Troughs | Net House | Irrigation-Fertigation-Controllers |  
Cooling & Humidification System | Flower Protecting & Bud Nets |  
Coco-Peat & Grow Bags | Screen Automation | Seeds |  
Organic & Eco-Friendly Agro-Chemicals |  
Cattle-Feed |

Eco-Friendly, Non-Toxic Solutions for Agriculture



501-Harmony, 65-Ranade Road,  
Dadar (West), Mumbai-400 028. INDIA.  
+91-22-24441989 info@jjoverseas.com  
www.jjoverseas.com

*Selling profits, not products.*



### OSA & Activated Phospho-Potassium Salts-based Fungus Blocker

#### BENEFITS:

- Offers mechanical & physiological benefits of OSA to plants
- Helps to effectively control Fungal attack
- Offers preventive & curative action
- Offers long lasting efficacy
- Active component can translocate through phloem from leaf surface to roots due to its high mobility within plants
- Non-toxic & Residue-free product



### Polyether Trisiloxane based Super Surfactant & Penetrator

**PHYTOWETT** is a Polyether Trisiloxane based German product. When mixed in the tank with crop protection Chemicals, Soluble Fertilizers, Chelated Micro Nutrients, etc; it works with a triple action formulae, viz Drift Reduction (Sticker), Droplet Retention (Spreader) and Penetration (Penetrator). It gives superior spreading, reduces surface tension and gives better penetration of active ingredients on leaf / fruit surface. It enhances biological performance of spraying.

**PHYTOWETT** can be added to spray mixtures with:-Fungicides, Insecticides, Herbicides, Growth Regulators, Foliar Fertilizers, Chelated Micronutrients etc. for any fruit, vegetable, ornamental, house garden plants etc. which will improve the coverage, adherence and help in long lasting protection.



### Linear Polysaccharides with Natural Glucosamin Polymer for Disease and Stress Management.

Chitosil is a crustacean extracts containing linear polysaccharides made for plant defense and yield boosting. The glucosamine polymer influences biochemistry of the plant cell and improves the disease resistance. Its an outstanding fungicide, bio-pesticide and stress management agent for plants. The regular uses have shown greater efficacy in developing induced resistance against various fungal species. It effectively interferes with DNA and chromatin which gives stress combating action and rise in crop yield.

#### FEATURES

- Develops induced resistance against the fungus attack and acts as a bio-fungicide. Most degradable bio-pesticide and cell wall dissolving agent for insects.
- Unique stress management mechanism which helps plant in overcoming biotic and abiotic stress.

### Nano Silver & Hydrogen Peroxide based Multi purpose Biocide with Extra Power

**Microbloq** is unique surface sterilent, biocide and ectophytic mycelium controlling agent which proves excellent in combating against various fungal and bacterial infection. The silver in it gives penetrating mechanism which helps in controlling soft bodied insects and early stages of many metamorphic insects.

**Microbloq** is also used for disinfecting tools, packing house, greenhouses, almost in every agriculture sanitation protocols. Works efficiently against the nematodes, and management of stored water sanitation.



### Monomeric Liquid Silica based Immunity & Yield Booster

#### FEATURES

- 99.99% Plant-Available Silica with Molybdenum and Boron
- Non-Toxic

#### BENEFITS

- Addition of Molybdenum and Boron for better nutrient management
- Activates plant pathways to stimulate growth
- Stimulates Self- Acquired Resistance (SAR) against fungi & bacteria
- Builds tolerance against biotic & abiotic stress
- Improves drought resistance by reducing water requirement upto 40%
- Improves uptake of minerals, especially Phosphorus
- Mitigates toxicity of Mn, Cu, Co, Fe, Al, Ca
- Enhances quality & quantity of produce upto 25%



### Male Disruption Pheromone Based Formulation for Insect Control

**FlyOff** is a residue-free, Insect Repellent, based on Pheromone oils & Odoriferous compounds. These natural compounds have a disagreeable odour for insects, which ultimately causes a dissuading action on soft bodied, sucking insects, especially moths. The Pheromone causes male disruption and avoids the insect mating.

#### ADVANTAGES:

- Controlled release of active compounds
- Assures long-lasting effect
- No harm to honey bees
- Non-toxic & Residue free product