

खेतों की जान...  
किसानों की शान...



“Raising Standards  
For  
Today’s Farmers”



Corporate Office : A/304, Himalaya Arcade, Opp. Vastrapur Lake,  
Vastrapur, Ahmedabad - 380015. (Gujarat) INDIA.  
Phone : 079-26761847 • Web : [www.zebraorganic.in](http://www.zebraorganic.in)

E-mail : [zebraorganics@gmail.com](mailto:zebraorganics@gmail.com)



Approved input for organic farming as per NPOP standards  
Attested by Ecocert India Pvt. Ltd. (NPOP/NAB/002)

**AN ISO 14001  
CERTIFIED COMPANY**

# ORGANIC FERTILIZER PRODUCTS

## SARVOPHOS TOTAL(PROM) Granular



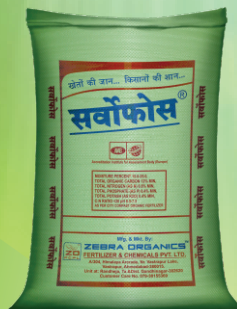
**Composition :** Organic P2O5: 10.4%  
Organic N: 0.4%  
Organic carbon: 7.9%

**Application :**  
On plantation time in any crop as basal fertilizer. Results in more and speedy seed germination. Later, more white root development. This is total replacement of chemical Phosphate fertilizers.

**Mode of Action:**  
Due to reaction with ions of aluminium, manganese, and ferrous, 70 to 80% of chemical phosphate becomes stable in the soil in permanently unavailable form. That also degrades the soil. Whereas organic phosphate treated with bacteria and amino acids is 100% available to the plant.

**Crops :** All Crop.  
**Dosage :** Per acre 2 bag for seasonal crop, 4 bag for perennial crop.  
**Packing :** 50 kg Bag.

## SARVOPHOS Granular



**Composition :** Total NPK min. 3% , Organic P2O5 min 0.5%  
Organic N min. 0.5% ,Organic potash min. 0.5%  
Organic carbon min. 14%

**Application :**  
With seed as basal fertilizer or as supplementary in any crop. Better for more and speedy seed germination. Develops more the white roots. Increases soil fertility by softening it. Helps higher yield even in saline soil. This is total replacement of chemical NPK fertilizers.

**Mode of Action:**  
Makes NPK available to plant, and protect plant against pests and diseases.

**Crops :** All Crop.  
**Dosage :** Per acre 3 bags for seasonal crop, and 6 bag for perennial crop.  
**Packing :** 50 kg Bag.

## Sarvo-K. powder/granular



**Composition :** K2O min 5%

**Application :**  
Using equal to chemical potash in any crop will give accurate results.

**Mode of Action:**  
Provides potash to the plant. It protects plant against disease and insects. Increases size and quality of the fruit.

**Crops :** Suitable in all crops.  
**Dosage :** 1 bag per acre at the growth stage, and 1 bag per acre at fruiting stage.  
**Packing :** 50 kg Bag.

# ORGANIC PESTICIDE PRODUCTS

## UPAJ



**Composition :** Humic Acid 12%, Amino Acid 20%, anethum graveolens extract 7.5% Coated Bentonite Granulated 100%

**Application :**  
Apply in root zone with any fertilizer. Can be used at the time of plantation or growth stage.

**Mode of Action:**  
It helps roots to uptake major and micro nutrients. Provides immediate growth in the plant and long-term greenery. Systemically protects the plant from fungal and bacterial infections. It helps root development of plant and more branching.

**Crops :** Best results were found in sugarcane, pomegranate, potato, rice, maize, banana, wheat, chili, tomatoes, vegetables, apple and grape crops.

**Dosage :** 10 kg per acre. It can be mixed with any fertilizer.

**Packing :** 10 kg bag.

## DECISION



**Composition :** Ipomoea Carnea 5%, Lantana Camera 5%, Tephrosea Purpurea 3%, Ricinus Communis 5%, Aqueous extract in distilled water 79%; Total 100%

**Application :**  
Controls sucking pests like aphids, hoppers, thrips, spider mites, white flies.

**Mode of Action:**  
Anti-feedant, repellent, and reproduction-resistant method works against the sucking pests.

**Crops :** Cotton, chilli, tomatoes, vegetables, tea, coffee and fruit crops.  
**Dosage :** 1.5 ML per liter of water.  
**Packing :** 1 liter, 500 ml, 250 ml, 100 ml

## STREAM



**Composition :** Cassia Tora Plant extract 12%, Ricinus Communis Pod extract 4%, Humic Acid 10%.

**Application :**  
At the growth, flowering, or fruiting stage, Stream is given in the root with irrigation.

**Mode of Action:**  
The development of white root in the plant is very high, and helps to lift the major and micro nutrients such as NPK, S, Zn, Fe, Mg from the soil. It protects the plant against soil fungus.

**Crops :** Suitable for all crops.  
**Dosage :** 1 liter per acre with irrigation.  
**Packing :** 500 ml, 1 liter, 5 liters, 20 liters.

## Z-PLUS



**Composition :** Extract Cassia Tora plant 24%, Ricinus Communis Plant extract 9%.

**Application :**

Two repeat sprays of Z-plus in 7 days for any type of fungus of the root, such as wilt, damping off, root rot.

**Mode of Action:**

By both protective and curative way, Z-Plus prevents development of fungal bacteria in roots of plant.

**Crops :** Cumin seeds, gram, maize, vegetables, rice, chillies and tomatoes.

**Dosage :** 2.5 ML per liter of water.

**Packing :** 5 liters, 1 liter, 500 ml, 250 ml

## MYCOTA



**Composition :** Tinospora rumphii 50%, millettia pinnata 50% aqueous extracts.

**Application :**

Spray on any crop when there is problem of Powdery Mildew.

**Mode of Action:**

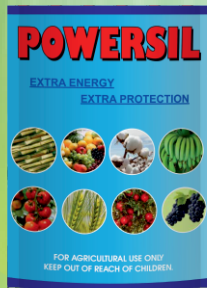
Works both contact and systemic way against powdery mildew.

**Crops :** Grapes, pomegranate, apples, vegetables and fruits.

**Dosage :** 1 liter per acre with irrigation.

**Packing :** 1 liter, 500 ml, 250 ml.

## POWERSIL



**Composition :** SiO<sub>2</sub> 90.5% water soluble

**Application :**

Increase leaf and fruit size and shining by spraying on growth or fruiting stage. Can also be applied at root zone with irrigation.

**Mode of Action:**

Increases the size of plant leaf cells. Photo-synthesis gets faster. Maintains moisture in plant from root to leaves.

**Crops :** Potato, sugarcane, maize, sorghum, pomegranate, apple, grapes, alfalfa, cumin, leafy vegetables and any other crop in which leaf or fruit size should be increased.

**Dosage :** 500 gram per acre.

**Packing :** 500 grams

## ROFEX



**Composition :** 30% aquatic extracts of seed of Madhuca Longifolia, 70% of the plants of Calotropis Procera.

**Application :**

The early stage insects, larva, sucking pest etc. are killed.

**Mode of Action:**

Rofex gives pest repellent and anti-feedant effect by contact and systemic way.

**Crops :** Suitable for any crop early stage insects and pests.

**Dosage :** 2 ML in 1 liter of water

**Packing :** 1 liter, 500 ml, 250 ml, 100 ml.

## TRACK-03



**Composition :** Allium Sativum extract 16%, Thymus Vulgaris extract 16%, Moringa Oleifera seed extracts 68%

**Application :**  
Controls the thrips and spider mites.

**Mode of Action:**  
Thrips and spider mites get paralyzed after track-03 is swallowed. Track-03 works in contact, systemic, and translaminar manner.

**Crops :** Tea, Chilli, Pomegranate, Tomato, Garlic, Onion, Cucurbits.  
**Dosage :** 1.5 ML in 1 liter of water.  
**Packing :** 1 liter, 500 ml, 250 ml, 100 ml.

## 6 PACK



**Composition :** 6 benzylaminopurine 1.96%

**Application :**  
To grow new branches, increase buds and flowers.

**Mode of Action:**  
Increases speed of plant cell division, new branching, and bud formation.

**Crops :** bananas, maize, cotton, onion, garlic, pomegranate, grape and vegetables.  
**Dosage :** 0.7 ML per liter of water.  
**Packing :** 70 ml, 240 ml.

## TOOFAN



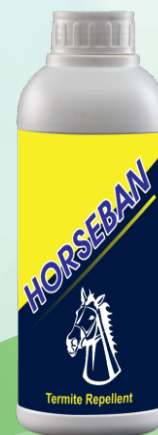
**Composition :** Flowers of Agalia Octorata 0.5%, Murraya Paniculata flower oil 0.5%,

**Application :**  
Suitable for bringing flowers quickly and increasing flowers.

**Mode of Action:**  
To increase the plant growth, increase the flower, improve the production and fruit quality.

**Crops :** Cotton, Tomato, Chillies, other Fruit and Vegetable Crops.  
**Dosage :** 1 ML in 1 liter of water.  
**Packing :** 1 liter, 500 ml, 250 ml, 100 ml.

## HORSEBAN



**Composition :** Aqueous extracts of seeds of Sapindus trifoliatus 50%, seeds of Millettia pinnata 50%

**Application :**  
For termite control.

**Mode of Action:**  
Removes termites by obstructing its central nervous system.

**Crops :** Suitable for all crops in the problem of termite.  
**Dosage :** 500 ML per acre in roots with irrigation.  
**Packing :** 5 liters, 1 liter, 500 ml

## ZEMINI



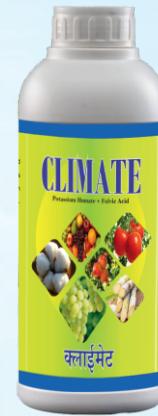
**Composition :** Extract of Acacia Nilotica pod 50%,  
Tribulus Terrestris plant extract 50%.

**Application :**  
On the stage of development of roots, plants and new branches.

**Mode of Action:**  
Zemini enhance plant's physical processes by protein synthesis. It improves process of absorbing nutrients by improving the process of micro-organisms in the soil.

**Crops :** sugarcane, maize, pomegranate, vegetables.  
**Dosage :** 1litre per acre in root zone with irrigation.  
**Packing :** 5 liters, 1 liter, 500 ml.

## CLIMATE



**Composition :** Potassium Humate (Humic acid)

**Application :**  
Spray on growth, flowering, or fruit stage.

**Mode of Action:**  
Helps in the development of root, and uptaking essential elements from the soil. Increases number of branches and flowers of the plant.

**Crops :** Cotton, banana, maize, sugarcane, onion, garlic, fruit and vegetable crops.  
**Dosage :** 3 ML per liter of water.  
**Packing :** 5 liters, 1 liter, 500 ml.

## BIG BULL



**Composition :** Borehavia plant extracts 15%,  
Baugainvillea Spectabilis extracts 9%.

**Application :**  
When virus attacks, two sprays of Big Bull within a week stops spreading of virus, and new leaves become healthy on the virus effected plant. It also gives good quality fruits even on virus effected plant.

**Mode of Action:**  
Preventive and curative action against virus. It prevents spreading of virus from infected to healthy plant. Big Bull prevents protein synthesis of the virus.

**Crops :** Peppers, Papaya, Tomatoes, cucurbits, Vegetables, Potatoes, Tobacco.  
**Dosage :** 3 ML per liter of water.  
**Packing :** 5 liters, 1 liter, 500 ml, 250 ml, 100 ml.

