



GROWSIL



Growsil means Silicon Rapid Protection against Diseases, Pests & Physiological disorders. Growsil is beneficial element useful in plant growth & crop production.

Key areas of known agriculture of Growsil benefits in than exceptional silica based agricultural fertilizer. To increase plant growth To increase nutrient content within produce to strengthen plant stalks To increase disease resistance within plants to reduce fungal growth To reduce insect attacks on plants To replenish mineral depleted soils due to over farming To convert conventional farm lands to organic farmlands To detoxify toxic soils and restore the land to organic status to clarify polluted waters Growsil recommended dose for following crops Grapes, Pomegranate, Banana, Ber, Papaya, Guava, Coconut, Arecanut, Lime, Sweet Lime, Orange, Pineapple, Fig, Tea, Coffee & all types of Spice crops. (1-2 gms per litre of water use Growsil in combination with 00:52:34 or zinc chelated.)



FUL GROW



Ful Grow is an unique formulation based on Fulvic Acid and other Natural Chelating Agents. Fulvic Acid being lower molecular size organic material, chelates with any other fertilizer and helps for movement of nutrients from soil or spray mixture to the plants. It is also a source of trace elements in bioavailable form which are absorbed by plant easily.

Benefits

Chelating Agent for Movement of Nutrients

Application: Foliar Spray 2gm / Ltr. For Soil Application 500gm / Acre



GROWSTICK



This is a highly efficient formulation based on nonionic and silicon based surfactants along with organic solvents. It helps for peretration of spray mixtures as well dissolution of insecticides and fertilizers. It avoids losses of spray or fertigation ingredients. It also helps for emulsification of oily layer on insects and thereby increasing efficiency of insecticides. It is compatible with almost all spray and fertigation Inputs and applied for spray as well soil application. Its helpful for seed treatment also.

Benefits

:Spreading & Penetrating Adjuvant for Spray as well Soil Application.

Application: Spray - 0.5to 1 ml / Ltr, Soil - 1 to 1.5 it / acre



GROWUP



Growup is a proprietary formulation based on mixture of vital amino acids, growth stimulants and vitamins required for crop from plantation to harvesting period. It improves biochemical metabolism in plants resulting into growth of crop and fruits. Various Amino Acids helps for vegetative growth, flowering, fruit setting and development of fruits.

Benefits

: Plant Growth and Fruit Development

Application: Foliar Spray 1to 1.5gram / Ltr.,Soil Application - 500 gram /acre



GROWGREEN



Growgreen is a formulation of plant growth promoter from best quality of seaweed extract. It being naturally extracted from best quality of seaweed; contains biologically available micro and macro nutrients, auxins and cytokinins in purest form. It is fully soluble in water and suitable for foliar application for overall growth and resistance building of crop.

Benefits

:Growth and Resistance Building of Crop

Application :Foliar Spray-2ml./ Ltr





ROOTZONE+++



Rootzone +++ is a water soluble mixture of best quality of potassium humate. It contains organic carbon, organic matter and trace amount of naturally occurring micro and macro which are useful for health of soil. It helps for nutrient uptake, seed germination as well white root development. It also helps for growth of plant and improvement in soil health.

Benefit: Organic Matter for Soil and Nutrient Uptake

Application: Soil Application- 1 Kg/Acre



GROWSIL PRO



Growsil PRO is a water soluble mixture of silicon dioxide and fulvic acid.

Water soluble mixture provides silica which is nutrient as well increases resistance of plant against adverse climatic conditions.

Fulvic acid is a natural binding agent which helps for movement of nutrient. This mixture helps for uptake of important nutrients as well growth of leaves, flowers and fruits of any crop.

Benefit: Plant Growth and Antistress

Application : Spray - 2 to 3 gram/ltr. Soil Application 1.5 Kg /Acre



GROWGEL



GrowGel

1. GrowGel is unique combination of seaweed extract, fulvic acid, amino acid and plant extract.
2. Growgel is combination of different types of plant foods
3. It is helpful for overall growth of fruits, flowers and roots of plant
4. Growgel improves soil texture and fertility
5. It helps to stimulate microbial activity in soil, increasing water retention.
6. It stimulates white roots and shoots growth of the crop.
7. GrowGel helps the crop to grow well in the early stages
8. It helps to Increase size, quality and yield of produce.

Dosage for Soil Application

For drip and drenching: 500gm/acre



CARBOSHINE



Carboshine changes soil texture and increase bacterial activity. Increase metabolic activity in plants Boosts plant resistance power. It facilitates the biological activity and enhance the quality attributes of soil like particle binding that reduce the leaching loss of nutrients in the soil as well as save crop from water stress. It helps to grow soil microbes including beneficial bacteria and fungi, the product is highly enriched in carbon that is favorable for adequate photosynthesis by the plant and also conducive for carbon fixing microbes in the soil. It improves the organic matter in the soil by enhancing organic carbon in the soil structure which leads protecting soil from degradation, erosion, with better aeration of the soil which helpful for the plant root growth. It increases production and productivity.

Application: 2lit/acre





GROWBAHAR



Growbahar is combination of plant proteins useful for all crops and plants.

It improves photosynthesis and helps crop rapid growth.

It increases & multiplies flowering and fruiting in crop.

It increases chlorophyll concentration in the plant.

It increases plant resistance power also helps in pollination as well as butting of protein

It improves product quality & yield.

Application: 2-3 ml/lit





GROWSPEED



Growspeed enhance plant growth, improves nutrient uptake efficiency and promotes soil health.

It will increase tolerance to abiotic stress.

It is an organic solution and does not leave residues. Hence it can be used at any stage of the crop growth stage.

Increase in the size and weight of the grains/fruits.

Improves the quantity and quality of the harvest.

Application:

Foliar spray: 2ml/lit of water

Drenching: 5-10ml/lit of water

