

Floriklik™

All the living beings depend on the plants for their own nutrition. Only plants can utilize energy from sunlight and convert it into required ingredients (nutrition). Plants are dependent on soil for supplements like minerals, vitamins, amino acids & water. Hence healthy soil is important for producing a healthy plant. In today's world commercial era, there is a demand for continuous production from the soil and hence these vital supplements in the soil are drastically reduced. Excessive use of strong & expensive inorganic/chemical fertilizers has further affected the micro-flora of the soil. Due to this there are hardly any micro-organisms/earthworms left in the soil to decompose the nutrients from the soil and make it available in the form required by the plant. This in turn reduces the supply of required nutrients and energy to the plant and has adverse effects on the production of the plant in terms of leaves, flower & fruits. The effect of such low quality agricultural produce is obviously observed in animals & human beings by way of various psychological & physical disorders.

To overcome this challenge, we offer you a rather simple, low cost and effective way to make all required nutrients, micro-organisms and energy available to the plant and soil in NANO form for faster, effective and complete absorption by the plant. We have more than 98 ingredients in our solutions which are "BIOLOGICALLY ACTIVATED PRODUCT FROM PLANT EXTRACTS" & are completely natural, organic, having "NO CHEMICALS" in it. We offer liquids to be sprayed on the plant with a soil mixture to be broadcasted for the enhancement of the soil.

India with diverse agro-climatic conditions like good quality soils, suitable climate, and abundant water supply, low labour cost, India has identified floriculture as industry and accorded it 100 percent export oriented status. Owing to steady increase in demand of flower floriculture has become one of the important Commercial trades in India. Hence commercial floriculture has emerged as hi-tech activity-taking place under controlled climatic conditions inside greenhouse. The important flower trade in international markets are rose, carnation, chrysanthemum, gerbera, gladiolus, gypsophila, orchids, tulip, and lilies.

Commercial floricultural industry is becoming important from the export angle. The government of India offers tax benefits to new export oriented floriculture companies in the form of income-tax holidays and exemption from certain import duties. Agricultural and Processed Food Products Export Development Authority (APEDA), responsible for export promotion and development of floriculture in India, grants subsidies for establishing cold storage, pre cooling units, refrigerated vans and green houses, and air freight subsidy to exports. It has been found that commercial floriculture has higher potential per unit area than most of the field crops. Subsidy on airfreight for export of cut flowers and tissue-cultured plants is allowed by the Government. Import duties have been reduced on cut flowers, flower seeds, tissue-cultured plants, etc. Setting up of walk in type cold storage has been allowed at the International airports for storage of export produce.

More than 50% of the floriculture units are based in South zone mainly in Karnataka, Andhra Pradesh, and Tamil Nadu. Also West Bengal, Maharashtra, Rajasthan have large areas under floriculture. The domestic flower production goes on increasing annually. Technical collaborations with foreign companies have been approved for India, in order to increase total share in the floriculture world trade.

We at Nanosolutions™ have come out with a unique product known as Floriklik™

Floriklik™

INGREDIENTS:

Minerals: (21 minerals) Phosphorus, sodium, chloride, silica, selenium, gold, silver, Magnesium, manganese, calcium, potassium, iron, zinc, copper, cobalt, chromium, iodine, Sulphur, Carbon, Nitrogen and boron.

Amino acids: (20 types) Valine, Leucine, Isoleucine, Alanine, Arginine, Glutamine, Lysine, Aspartic acid, Glutamate, Proline, Cysteine, Threonine, Methionine, Histidine, Phenylalanine, Tyrosine, Tryptophan, Asparagine, Glycine and Serine.

Vitamins: Vitamin C, Vitamin B (Thiamin), Niacin, Riboflavin, Vitamin B₆, Folic Acid (Folacin), Vitamin B₁₂ (Cobalamin), Vitamin A, Vitamin D, Vitamin E, Vitamin K, Biotin, Pantothenic Acid, Vitamin B₅, Vitamin B₇, Vitamin D.

Uniqueness / Benefits of Floriklik™

Based on Nanotechnology

Natural & Organic Product

Faster vegetative & reproductive growth of plant.

Improves the yield & produce of Product

Improves the Quality & Quantity of Product

Improves the Taste & Texture of Product

Increases the resistance power of Plant

Faster Plant & Flower Growth, Assured Early Maturity, Hence Early Harvesting

Reduces incidence of fungal, bacterial and viral growth.

Resists to environmental changes.

Improves soil micro flora upto 1crore in every 1gm of soil.

Least requirement of inorganic fertilizers, chemical compounds, pesticides, fungicide, bactericide and viral medicines.

Reduces Production Cost

Improves Shelf Life

Helps in getting original Taste, Colour, and Aroma & Flavour.

Precautions to taken while using Floriklik™

Read the document carefully before using the product.

Not for Human & Animal consumption.

Keep away from children.

Bottle once opened should be used as per the requirement and the remaining should be kept tightly closed until the next use.

Do not mix the liquid with hand, wooden stick or any other object.

Should be kept in cool, dark dry place.

Strictly do not mix the solution with any other compound.

Do not use any organic / inorganic product like chemical fertilizers, pesticides, fungicide, bactericide or viral medicine while using this solution as they are itself present in this solution in nano form.

If felt the use of using organic / inorganic material if any, then keep a gap of 3 days before or after the use of this solution.

Use only 50ml/acre.

Do not use more than required amount.

Results may vary as per using technique from farm to farm & from Human to Human handling.

Do not use less water than that indicated.

Solution once prepared should be used immediately within 30mins.

Do not make more than required amount of solution.

Floriklik™

Way to Use Floriklik™

Planted in Pots / Green Houses / Shade Nets.

For Very Small size plants (Height Upto 1ft) mix 1ml of Floriklik with 10 litre of water & spray on 50 flowering plants with a gap of 10 days.

For Small size plants (Height within 1-2.5ft) mix 1ml of Floriklik with 10 litres of water & spray on 20 flowering plants with a gap of 10 days.

For Big size plants (Height above 2.5ft) mix 1ml of Floriklik with 10 litres of water & spray on 10 flowering plants with a gap of 10 days.

Way to Use Floriklik for Lawn:

For Lawn mix 1ml Floriklik with 10 litre of water and spray on 1000 sqft of lawn with a gap of 10 days. Use 200 Gms / month (Mix 200 gms. of Soilklik with 5Kg of wormy compost / cowdung / organic compost properly & broadcast across sprayed lawn once a month.)

Way to Use Floriklik for Plants planted on Land:

Mix 50 ml in 500 litres of water & Spray across 1 acre of land with a gap of 10 days & 2 kg of Soilklik with 50Kg of wormy compost / cowdung / organic compost properly & broadcast across sprayed lawn once a month.

Way to use Soilklik with Floriklik:

For very small size plant use 5gms / month (Mix 5 gms. of Soilklik with 50 Gms of wormy compost / cowdung / organic compost properly & put them along the circumference of the plant.)

For small size plant use 10 Gms / month (Mix 10 gms. of Soilklik with 75 Gms of wormy compost / cowdung / organic compost properly & put them along the circumference of the plant.)

For big size plants use 15 Gms / month (Mix 15 gms. of Soilklik with 100 Gms of wormy compost / cow dung / organic compost properly & put them along the circumference of the tree.)

Important Note:

Keep watering the plant on regular basis.

Wash the plant thoroughly from inside & outside with sufficient amount of water with Floriklik & let the remaining water fall down on the ground.