

Super Pollination & Yield 1

NATURAL PLANT ACTIVITY ENZYME

FUNCTIONS

- Enhancement of complete pollination rate to 99%
- Elimination and prevention of pests and diseases including any insect, fungus, bacteria, and virus
- Crop growth
- Seed treatment
- Resistant to climate change

COMPOSITIONS

- 1) Effective Formula G-protein plus1
- 2) Effective Formula Plant Activity Enzyme plus1

Effective Formula Plant Activity Enzyme Plus Functions

2019 new upgrade-**"Effective Formula Plant Activity Enzyme plus1"** is a combination of different type plant enzymes, its **"Plant Activity Enzyme Guide Molecule1"** guides **"Molecular Pollinating^{tech}"** to flower cell or fruit cell as strongest pollination promoter and strongest fruit genes promoter.

In flower cell, **"Molecular Pollinating^{tech}"** is a shortcut to complete the processes of pollinating to fruit, so the ratio of complete pollination up to 99%, therefore no artificial pollination or bee pollination is required. In fruit cell, **"Molecular Pollinating^{tech}"** can continue complete promoting fruit genes working. In the other plant cells, with the binding of **"Effective Formula G-protein plus1"**, it promotes plant growth and health:

- Functions: enhance pollinating completely, eliminates pests and diseases, activates plant genes, promotes the fruiting, promotes fruit growth,

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promotes plant aroma, promotes nutrient to increase, replaces photosynthesis, arises bioavailability to 98% , reduces nitrate, resistant of climate change.

Effective Formula G-Protein Functions

2019 new upgrade -“**Effective Formula G-protein plus1**” is the compounds existing in all organisms, but in varying amounts. Animals and plants need larger amounts of “**Effective Formula G-protein1**”, whilst pests and diseases (such as insect, virus, fungi, bacteria, fusarium spp., nematodes and the pathogens created by mutation) require less:

- Functions: Elimination and prevention of pests and diseases (any insect, fungus, bacteria, and virus), Plant and seed growth, resistant to climate change.

FUNCTION PRINCIPLES

Flower, Fruit, and Plant

"**Effective Formula Plant Activity Enzyme plus1**" is diluted to form ring bond, then binds "**Effective Formula G-protein plus1**" to become active and stable type. **SUPER Pollination & Yield1** upgraded penetration function of nano molecules can get into flower cell, fruit cell, and plant cell soonest, then "**Plant Activity Enzyme Guide Molecule1**" induces different signal transductions between flower cell, fruit cell, and plant cell, which depends on their differentiation and different cell membrane receptors:

✓ Complete pollination and fruit yield

In flower cell, the differentiation induces "**Plant Activity Enzyme Guide Molecule1**" to take "**Molecular Pollinating^{tech}**" to enhance complete pollination processing. After fruiting, "**Plant Activity Enzyme**

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Guide Molecule1" induce fruit cell to take "**Molecular Pollinating^{tech}"** for enhancement of the activities of "**Effective Formula Plant Activity Enzyme plus1"** and "**Effective Formula G-protein1"**.

✓ Plant growth

In plant cell, the signal transduction activates plant gene to promote nutrient transformation, promote energy conversion, repair plant cells, replace photosynthesis, start the invader defense mechanism, that enhances crop quality and bioavailability to achieves non-toxic, safe, high-quality agricultural highest standards.

Insect, Fungus, Bacteria, Virus, Seed

"**Effective Formula Plant Activity Enzyme plus1"** is diluted to form a ring bond to strengthen the "**Effective Formula G-protein plus1"** sugar chain, after get into the plant and seed cells, the defense system of strong electrons with molecule titer is produced:

✓ Elimination and prevention of pests and diseases (any insect, fungus, bacteria, and virus)

- Outside the plant cell

Strong electrons with molecule titer induces snail, insect, fungus, bacteria, and virus to accept overload "**Effective Formula G-protein plus1"** , that induce cytoplasm to flow out resulting cell death.

- Inside the plant cell

In plant cell, stronger electrons with molecule titer induces invaders to accept overload "**Effective Formula G-protein plus1"** , that induce cytoplasm to flow out resulting cell death.

✓ Seed treatment

SUPER Pollination & Yield1 upgraded penetration function of nano molecules can get into seed cell soonest, that efficiently enhances the the

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invader defense functions, promote nutrient transformation, promote energy conversion, repair cell, that enhances seed survival rate to achieves non-toxic, safe, high-quality seed treatment highest standards.

Climate Change

Global warming causes climate change, so that the earth's climate is extreme, the crop suffers the wrong seasonal climate and wrong geographical climate, resulting in plant physiological errors, pests and diseases increased, wind, rain, snow damage increased, so that farming difficulties harvest bad, cost increased.

✓ Resistant to climate change

SUPER Pollination & Yield1 can activate plant gene to operate in plant cell directly, so that can prevent the affections of wrong seasonal climate and wrong geographical climate, In the extreme environment, **SUPER Pollination & Yield1** is also widely used, for example, high altitude plant can be grown at low altitudes, and plant adapts high temperature can be grown in low temperature area.

USAGE

- To enhance complete pollination rate: 500 fold dilution; one time every 5~7 days
- To increase fruit size and yield: 500 fold dilution; one time every 5~7 days
- To kill the pests by spraying on it: 500 fold dilution; one time every 3~5 days
- To cure disease by root watering: 500 fold dilution; one time every 3~5 days
- To do seed treatment: 500 fold dilution; Immerse seeds in dilution until seeds sink to the bottom of container.
- To keep maintenance: 1000-2000 fold dilution; Spraying one time every 5~10 days and Root Watering one time every 15 days