



INSTRUCTION MANUAL

***LINKNOPESTS-PLUS  
PLANT PROTECTANT***

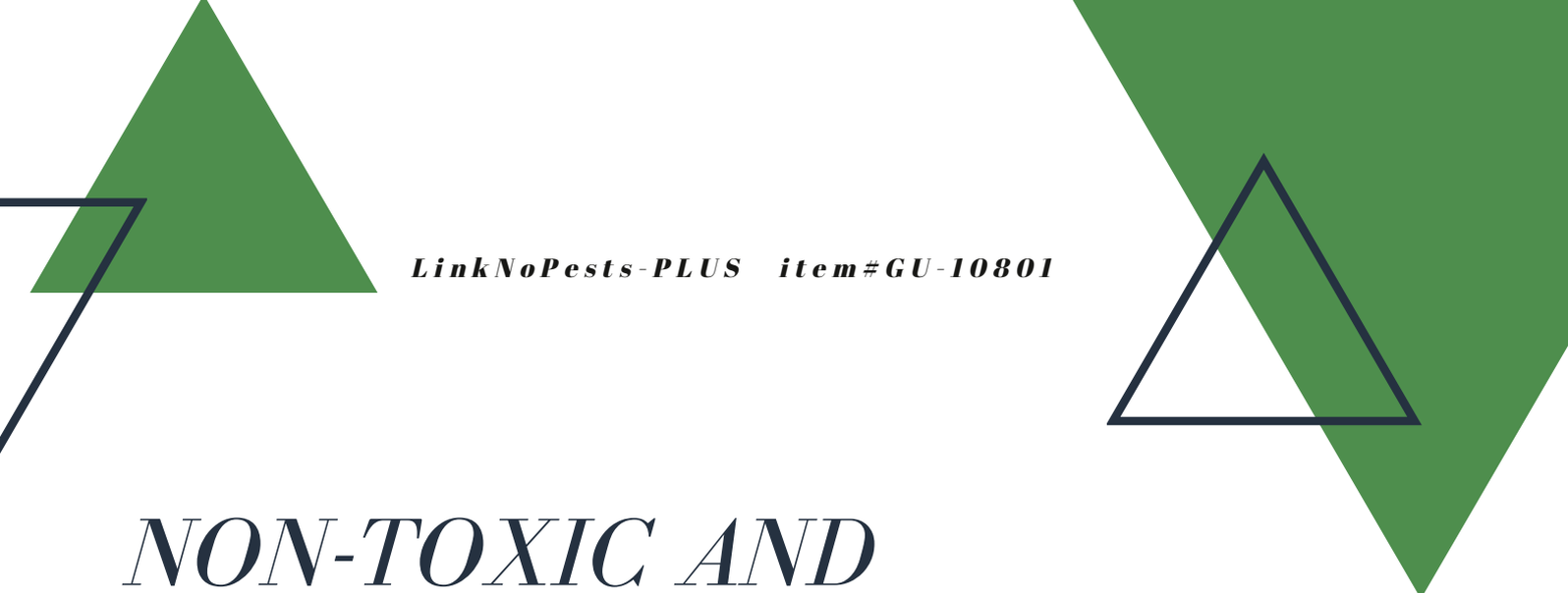
ITEM#GU-10801

NATURAL PESTICIDES

*THE SAVIOR OF CROPS*

COPYRIGHT (C) 2021

*GROWING INTERNATIONAL GROUP*



*LinkNoPests-PLUS item#GU-10801*

# *NON-TOXIC AND BROAD-SPECTRUM NATURAL INSECTICIDES*

## **THREE-IN-ONE**

**PEST CONTROL + PLANT VACCINE + PROMOTE GROWTH**

Effectively touch kill, repel or pests choking death, induce plant antibacterial and disease resistance capability, improve plant immunity, make plants strong, and improve crop quality.

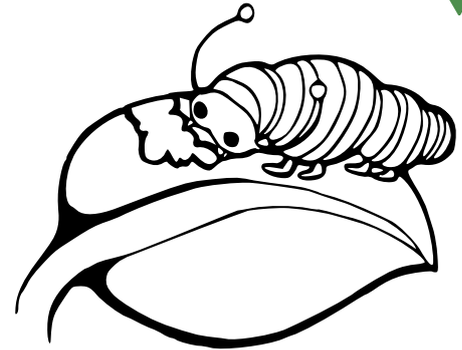
## **CERTIFICATION:**

The result of the review of this product complies with the requirements of the **"Exemption of Pesticide Registration Application Procedures and Review Principles"** and the registration is completed. The product-related information will be published on the pesticide information service website of the Bureau (<https://www.baphiq.gov.tw/en>).

Bureau of Animal and Plant Health Inspection and Quarantine(BAPHIQ), Council of Agriculture, Executive Yuan certified product login number: **BAPHIQ Permit Certificate: Plant Protection Material Manufacturing No. 00001** (The bureau has completed the login as according to the management regulations of the plant protection materials that the exemption of pesticide registration procedure.) (Formerly known as **"Unregulated pesticides"**, Pesticide not included in management)

*LinkNoPests-PLUS item#GU-10801*

**CATEGORY:** For pest control.



## REGISTRATION INGREDIENTS:

soybean oil 65%, fatty acid salts 23%, potassium salts of fatty acid 7%, edible alcohol (Undenatured alcohol) 5%.

## DESCRIPTION:

**LinkNoPests-PLUS (NATURAL PESTICIDES)** non-toxic and broad-spectrum plant protectant is unregulated-pesticides, no residue, does not produce efficacy resistance of the plant protection materials which exempting from pesticides registration, the main raw materials are refined preparation from biomass raw materials of non-toxic substances, which collocate with **Link-Algae** (diatomaceous earth), it naturally produces the essential trace element of plants - tannic acid, which is naturally absorbed as a nutrient. You don't have to worry about have blockages affecting crop growth.

**High osmotic pressure easily penetrates into the worm body, causing the insect to suffocate, and can also be used as an efficient spreading agent.**

There are many mechanisms to eliminate pests, unlike chemical pesticides. Therefore, pests will not produce efficacy resistance, and have no pesticide residues, effectively killing, repelling or suffocating pests. At the same time, it induces plant antibacterial and disease resistance, enhances plant immunity, strengthen plants, improves crop quality, and allows plants to grow into a virtuous circle without applying too much fertilizer.



*LinkNoPests-PLUS item#GU-10801*

**LinkNoPests-PLUS** microbial friendly farming method is a combination of **LinkNoPests-PLUS** (broad-spectrum non-toxic Plant Protection Materials), **Link-Algae** (diatomaceous earth) and **Link-Chitosan** (Chitosan) three-in-one (LinkNoPests-PLUS friendly golden triangle), which can achieve bacteriostatic, insecticidal effects and the effects of cold resistance, whether it is organic cultivation, customary farming methods, and natural farming methods can be used immediately.

Using **LinkNoPests-PLUS**'s friendly Golden Triangle combination to effectively control diseases and pests, probiotics can restore soil to life, increase organic matter, enhance crop and climate change tolerance, and change farming ecosystems to restore a benign environment.

## SCOPE OF PROTECTION:

Most of the pests such as insects, moths, louse, butterflies, mites, spiders, etc., which are found in vegetables, fruit trees, tea trees, shrubs, flowers and green plants, can be effectively prevented.

**Probiotics of Link-Algae** not only prevent plant diseases, but also improve the soil environment, enhance immunity, and reduce soil diseases.

\* **Pests:** more common in vegetables, fruit trees, tea trees, potted flowers of mites, aphids, scale insects, whiteflies, red spiders, thrip and other pests.

\* **Diseases:** Reduce the occurrence of pathogens and diseases, improve soil, and strengthen immunity.

*LinkNoPests-PLUS item#GU-10801*

# COMBINATION OF PROTECTIVE AGENT (**LINKNOPESTS-PLUS**) + DIATOMACEOUS EARTH (**LINK-ALGAE**) + CHITOSAN (**LINK-CHITOSAN**), THREE-IN-ONE SPECIAL EFFECT ANALYSIS DIAGRAM



*LinkNoPests-PLUS item#GU-10801*

## WHEN TO USE:

Spray early in advance do for protection, unlike the past, there used to line the farming methods used when pest bacteria occur.

## DILUTION RATIO:

- \* When there are pests: Dilute 250 times, and be sprayed once every 3-7 days.
- \* Normal protection: dilute 500 times, spray once every 7-15 days.

## MODULATION STEP

### Preparation Steps

**Step 1:** The protective agent, diatomaceous earth and chitosan are diluted in a small bucket and diluted evenly with water.



**Step 2:** Put both the protective agent and the diatomaceous earth into the vat and mix well.



**Step 3:** Add the chitosan and mix well.

**Step 4:** Add other materials in the final step and mix well.





*LinkNoPests-PLUS item#GU-10801*

## PRECAUTIONS FOR USE:

\* **In Tropical zone: At early morning (before sun rise) and nightfall or evening is the best time to spray.**

\* **In Cold zone & Temperate zone: At before 9:00am and after 4:00pm is the best time to spray, avoid high temperature (above 35 °C), high sun spray be caused injury due to LinkNoPests-PLUS is an oily protectant.**

\* **Spray the whole plant leaf surface, leaf back and branches evenly.**

\* **It is recommended to dispense and dilution while spraying. It is used immediately. It should not be left for too long or used again every other day.**

\* **Fruit flies, melon fruit fly and other non-sucking biting pest control recommendations with pheromones, yellow sticky catch them.**

\* **Pests such as moth/butterfly, stripe flea beetle, and stinkbug can be mixed with *Bacillus Thuringiensis (Bt.)* and *Beauveria Bassiana*.**

\* **It is recommended to dispense and dilution while spraying. It is used immediately. It should not be left for too long or used again every other day.**

\* **It is not recommended to mix with strong acid and alkali chemicals. The Basic Range of pH 4 to 10.**

\* **When the spray has just been completed, suffering from the rain and it is recommended to carry out another re-spraying operation to avoid the failure of the pest protectant and the growth of pests and diseases.**

***LinkNoPests-PLUS item#GU-10801***

The following two photos let everyone compare, the left picture shows that the protective agent (**LinkNoPests-PLUS**) + diatomaceous earth (**Link-Algae**) will not have white powder residue, and the emerald green is smooth. The right picture shows the general commercial product + diatomaceous earth will have white powder residue.



**Narrow-area oil** is a mineral oil refined from petroleum. It is of higher purity than general mineral oil. Its use is similar to that of our products. It is also used to control pests. It uses oil film to cover insect pests and causes insects to suffocate and die.

If it has difference and to compare with our protective agent (LinkNoPests-PLUS) alone, our protective agent (**LinkNoPests-PLUS**) is made of vegetable oil. It is basically not problematic for phytotoxicity, leaf injury, etc., while narrow-area oil is mineral oil, sometimes used. It is easy to produce phytotoxicity with other products, and it is easy to cause leaf injury with changes in the weather. According to the experience of our Users, it is said that the narrow-area oil will have efficacy resistance for a while, but our protective agent has no such problem.

Even our products are combined products, the effect of mixing the three products is more than the effect of narrow-area oil.

*LinkNoPests-PLUS item#GU-10801*

**INSTRUCTION MANUAL:**

**[LINKNOPESTS-PLUS \(PLANT PROTECTANT\)\\_\(ITEM#GU-10801\) = INSTRUCTION MANUAL](#)**

**[MSDS-LINKNOPESTS-PLUS\(ITEM#GU-10801\)-FOR PEST CONTROL](#)**

**TEST REPORT:**

**[TEST REPORT - PHILIPPINES = LINK NO PEST-PLUS=EGGPLANT TRIAL=PHILIPPINES=OCT 02-22, 2019](#)**

**[TEST REPORT - TAIWAN = LINKNOPESTS-PLUS TRIAL ON BEET ARMYWORM OF GREEN BROCCOLI](#)**

**[TEST REPORT - TAIWAN = LABORATORY TEST REPORT ON SPIDER MITES, SCALE INSECTS, APHID AND NOCTUIDAE BY NCU](#)**

**[TEST REPORT - TAIWAN = LABORATORY TEST REPORT ON THE CONTROL EFFECT OF KANZAWA SPIDER MITE BY PUST](#)**