

HOW CUCUMBER AND EGGPLANT PERFORM BETTER

A Combined Nutrition Program of Foliar and Furrow Injection Delivers Better Results

Authorised for release by:

Melanie Wu,

Deputy General Manager, RLF China, and translated by Echo Dong

Day 4 of the RLF Agricultural Technology Services Tour

Today, the efforts of the Team were still focused in Liaocheng, Shandong Province.

During the past few days of observation in the shed area, the RLF Ag Tech Team found that a large number of the cucumber greenhouses were showing all the signs of premature aging. The stems were weak, the leaves were yellow, the growth was generally weakened, and the melons were having difficulty expanding with the probability of deformed melons was increasing. This all seriously affects the quality, yield and economic return for farmers.

The RLF Team accompanied Mr Yuan Zhen as he visited Mr Wang's cucumber greenhouse.

These cucumbers had no yellow leaves or signs of premature senescence. The leaves were thick and green, and the growth was still strong! Mr Wang told us that his cucumber was furrow injected twice with RLF **Plant Milk** and was also foliar sprayed with RLF **Fruits & Veggies Plus**.

His yield is good, and as a consequence he can look forward to higher prices at market.



The cucumber growers with their RLF-treated cucumber crop











Not Only for Cucumbers!

The superior efficacy of RLF Fruits & Veggies Plus combined with RLF Plant Milk is not only reflected in the cucumber greenhouses.

Miss Chang in Yuanzhuang, also chose to use the two products on her eggplant enterprise.

She furrow injected the crop with **Plant Milk High-N** in the seedling stage, **Plant Milk High-K** in the fruiting period, and also foliar sprayed **Fruits & Veggies Plus** onto the eggplant. The produce showed superior effects of strong stalks, big shape and bright surface.





Miss Chang with her eggplant crop that was treated with RLF products











About the RLF Products

Plant Milk High-N

- Specialty formulation with 11 essential elements
- High in available nitrogen
- Gives greater plant protection, increased growth and improved yield qualities
- Matched nutrients to suit crop demand
- Stimulates and increases biological activity and builds healthy soil
- Easy to mix, quick to disperse and friendly on irrigation equipment



Plant Milk High-K

- Specialty formulation with 3 vital macro elements and 3 essential micro elements
- High in available potassium
- Gives greater plant protection, increased growth and improved yield qualities
- Matched nutrients to suit crop demand
- Stimulates and increases biological activity and builds healthy soil
- Easy to mix, quick to disperse and friendly on irrigation equipment



Fruits & Veggies Plus

- Safe transfer of nutrients with the 12 optimally balanced nutrients delivered directly through the leaf
- Soil variability problems fixed as nutrient lock-up in the soil is bypassed
- Greater plant strength assured to resist problems associated with disease and handling
- Increased yield consistently demonstrated
- Improved quality of produce with greater economic value for the grower
- Environmental conditions such as the stresses associated with climate, pests and crop protection chemicals are handled better





The content of this media page was accurate and current at the time that it was written. This media release is provided for interested customers and other parties, and will remain a matter of RLF's historical record. Viewed in this context RLF therefore undertakes no obligation to update either material or content.





