

EGGPLANT AND CUCUMBER GROWERS RECOVER THEIR CROPS

Documenting the Final Days of the Technical Tour by the Northern China Team

Authorised for release by:

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

DAY 5 OF THE RLF AGRICULTURAL TECHNOLOGY SERVICES TOUR IN LIAOCHENG, SHANDONG PROVINCE

Today, the RLF Agricultural Technology Service Team visited Weizhuang Town and found it to be an old shed area that still largely relied on old planting methods and old concepts of crop management. Many of the growers in this area are seasoned growers with many years of planting experience, and are often reluctant to change their ways.

The crop situation though, was found to be very serious.

Because crop management techniques have generally relied on cheaper, old style fertilisers, some of the growers had begun to pull out the gardens after the occurrence of cucumber premature senescence and leaf yellowing.

But, in the cucumber greenhouse of a farmer in Cuimagu Village, Weizhuang Town, the cucumber leaves were thick and green, with stalks that were strong, so it is still in the normal fruit-bearing stage. The owner of this particular cucumber greenhouse told the RLF Team that he attached great importance to the application of good quality fertilisers and chose RLF **Plant Milk**. The cucumber had green leaves, good growth and delicious taste.

Whilst talking with long term customers of RLF products they all confirmed that the products delivered what they promised – that is the functions of increased production, enhanced stress resistance and improved quality!



The RLF products treated cucumber



Day 5 photos of the Team in Action

DAY 6 OF THE RLF AGRICULTURAL TECHNOLOGY SERVICES TOUR IN LIAOCHENG, SHANDONG PROVINCE

The RLF Agricultural Technology Service Team met Mr Cui as he was dipping flowers in the eggplant greenhouse when they visited the Cui Magu Village in Weizhuang Town. According to the Team's observations on the situation of the greenhouse, it learned that Mr Cui's eggplant seedlings had almost had to be abandoned because of the late planting time and the slender stems.

At the beginning of October 2018 however, Mr Cui tried a furrow injection of the crop with RLF **Plant Milk High-N** and he certainly didn't expect a big improvement after just one week. But now the eggplant has been flowering normally, with neat seedlings, thick and green leaves and good growth. The grower is very happy!



RLF-treated eggplant crop

Like Mr Cui, there are many farmers who have avoided the potential loss and improved the quality of crops during the planting process by using RLF crop nutrition products.



After a week's agricultural technology service in Liaocheng, the RLF Team got more local farmers' recognition through gathered strength, earnest, practical and responsible service attitude towards customers, experimental demonstration with remarkable comparative effects, technical presentations, real case studies and feedback from farmers, and the product characteristics of increasing production and improving quality.

The week has passed quickly, and the Team's activities in Liaocheng have come to an end today, but the pace of RLF's agricultural technology service will not stop.

The Team are already planning their next tour which will be to Linyi, Shandong.

There they will combine the local seasonal characteristics, planting crops and growth conditions in Linyi to promote localised products and send efficient, high-quality nutritional products and scientific fertilisation methods to farmers, thereby helping them to invest less and earn more income whilst making planting easier!



The passionate RLF team

About the Products our Customers Use

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



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.