



WINNING THE TRUST OF STRAWBERRY GROWERS

RLF Fertiliser Program Delivers Excellent Results and Praise

Authorised for release by :

Melanie Wu,

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

By combining RLF **Fruits & Veggies Plus** Ultra Foliar and fertigation specialty crop nutrition product **Dynamo High-P**, excellent results were achieved by a group of strawberry growers from Zhuanghe (a county-level city) in Dalian City, Liaoning Province.

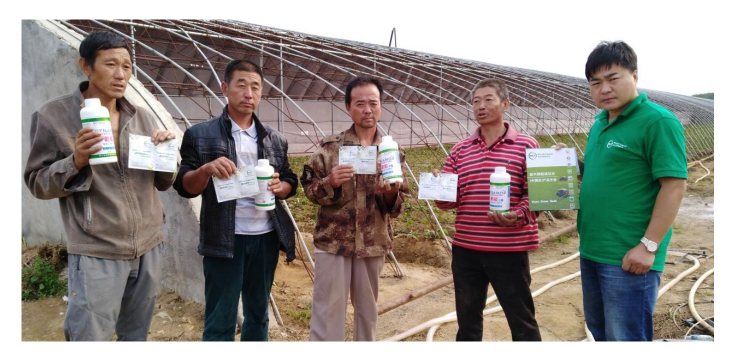
These high-quality products, together with improved sales and support service from the RLF team for the experimental program, won the praise and trust of local customers.





Ultra Foliar

Fertigation



What the RLF Trial Fertiliser Program Involved

| Test Location | Zhuanghe, Dalian City, Liaoning Province |
|---------------------|--|
| Test Objective | To improve strawberry rooting, promote flower bud differentiation and cultivate stronger seedlings |
| Fertigation Date | 6th September 2017 |
| Observation Dates | From 10th September to 14th September 2017 |
| Application Details | Foliar spray with RLF Fruits & Veggies Plus Ultra Foliar at 500-800 times dilution Fertigate with RLF Dynamo High-P at 300-500 times dilution |















The Comparisons

On Leaf Colour



On Crop Health



After applying Fruits & Veggies Plus, the strawberry has stronger seedlings and more bright green leaf colour.











On Root System





Fertigation product **Dynamo High-P** should be applied after the growth of the shoot root to promote the growth of the strawberry taproot. As a cautionary note, it is better to apply **Dynamo High-P** before the land freezes so that it promotes the growth of the strawberry taproot and assists flower bud differentiation.





After applying **Dynamo High-P**, many fine white roots appear as well as a well-developed root system.











Learning about the Products and the Fertiliser Program









The RLF strawberry rooting Nutritional Program

About the RLF products

Fruits & Veggies Plus Ultra Foliar

A Broad-spectrum High-Analysis foliar crop nutrition fertiliser with 12 essential nutrients. Nutrient is taken up by the leaf through the cell walls for the plant's immediate use. It is beneficial for all fruits and vegetable crops and has many significant features.

- ✓ increases growth and improves yield qualities
- ✓ guards against soil nutrient variability and deficiency
- ✓ delivers a greater size and volume root system
- returns more organic matter to the soil enhancing natural soil fertility













Dynamo High-P

Specialised for Irrigation or Furrow (in-ground) Systems. Specialty formulation that is high in available phosphorus. Delivers a multi-spectrum nutrient package directly to the plant through overhead watering or furrow injection systems. Highly effective modern farming practice for either leaf or root.

- ensures greater plant protection, increased growth and improved yield qualities
- highly effective modern farming practice for leaf or root
- easy to mix, quick to disperse and friendly on irrigation equipment
- stimulates soil biological activity and generates enhanced crop health



Excellent products and first-class service.

The RLF team visited the strawberry plantation to meet with the growers so as to explain the fertiliser program within the growing environment and to answer questions and talk about the results and outcomes the farmers could expect to help increase both yield and financial return.





About the Strawberry Growing Region

Zhuanghe (a county-level city) in Dalian City, Liaoning Province is a renowned strawberry growing region.

It is one of the main production bases in Northeast China with 100,000 mu (6,667 hectares) of strawberry planting area. 100,000 tonnes (100,000,000 kg) of annual output equate to an approximate annual value of 1 billion Yuan (192,500,000 \$AU).



Characterised by flat terrain, porous soil, moderate pH, special lighting and small watershed climate, the strawberries that grow in Zhuanghe are big in size, have good shape, sweet taste, high quality and rich nutrition. With its own unique resources, environment and ecological advantages, the Zhuanghe strawberry crop reflects the production characteristics of pollution-free, green and organic agricultural products. This creates a product brand with regional characteristics, and they enjoy high reputation at home and abroad.

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.





