

HEALTHIER CHERRIES WITH A COMPLETE NUTRITION PROGRAM

Four RLF Products Deliver Better Fruit Yield and Quality Characteristics

Authorised for release by:

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

The RLF treated cherry is juicy with sweet flesh and small kernel.



The Deli temple Town, Wafangdian County, Dalian City, Liaoning Province is located in China's 'goldilocks zone' of the cherry planting area at north latitude 39°43' - 39°49', belonging to the north temperate monsoon climate zone.

Cherries were first planted in this area in 1908, and with a history of 110 years this town holds the record for cherry cultivation in Northeast China. The cherry fruit in Deli Temple Town is big and sweet, and its beautiful appearance also makes it one of the best in the cherry world. To help farmers to get even healthier cherry fruits, the RLF staff team conducted an experiment on the cherry trees in Deli temple Town.

The Results

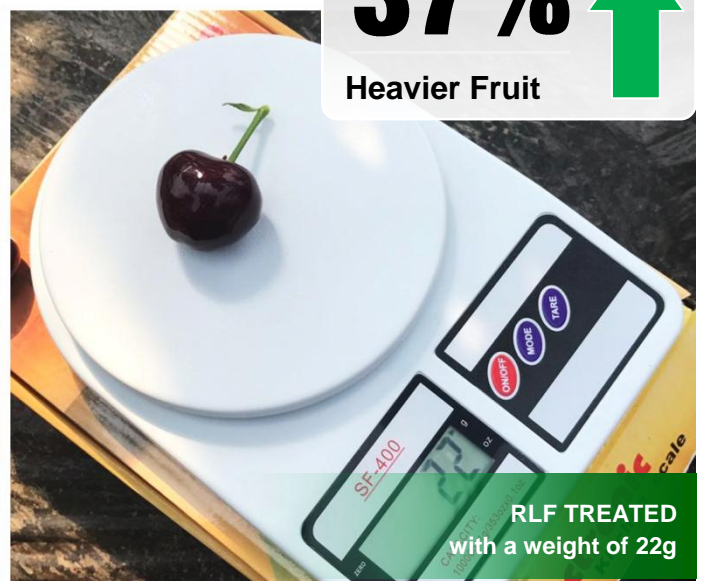
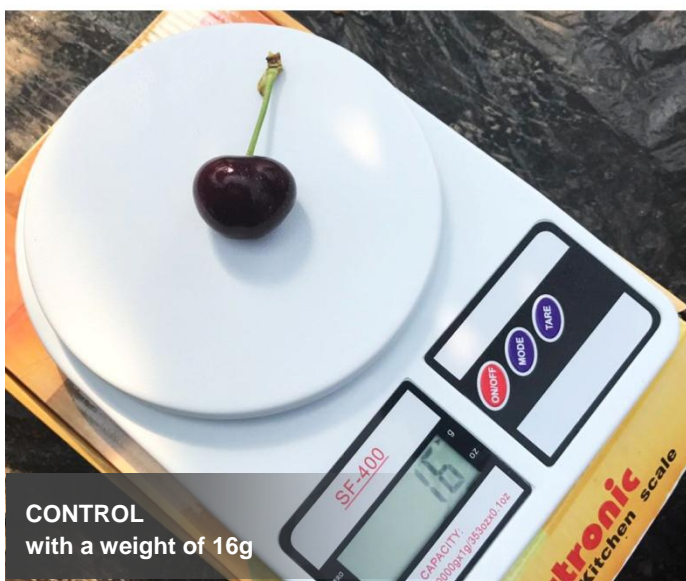
After nearly two months of careful nurturing by the cherry growers, the RLF staff team paid a visit on 24th March 2018 to inspect the trees treated with the RLF specialty crop nutrition products. This is what they found:

The Comparison on Fruit Size



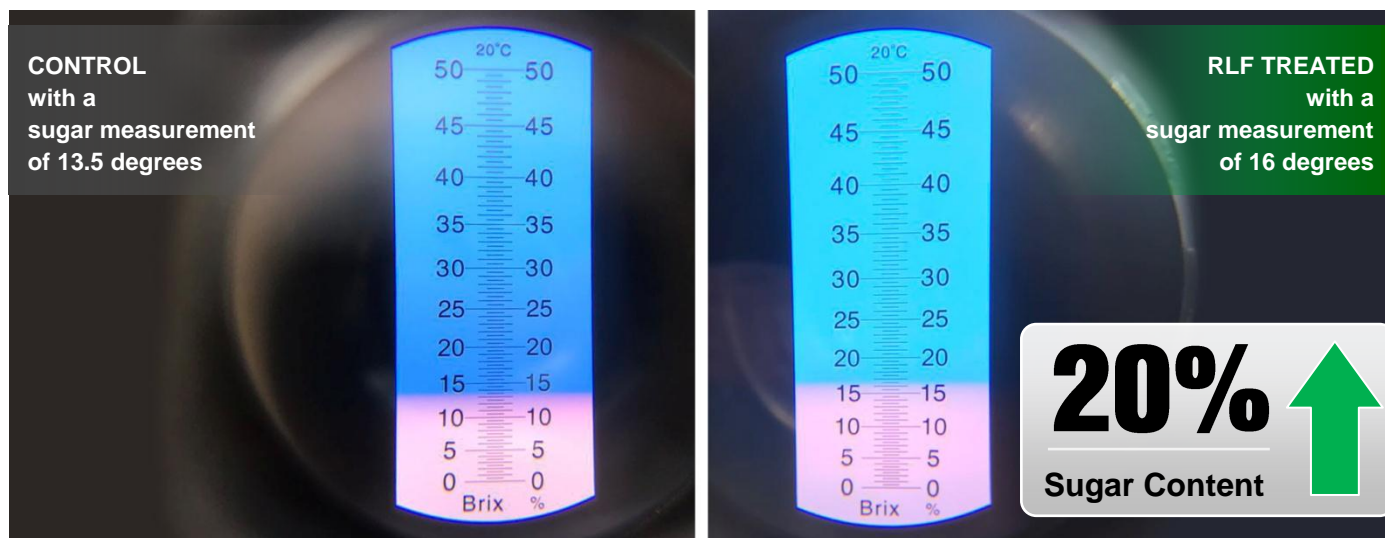
It can be seen from the appearance of the cherries that those treated with RLF products have a deeper and brighter colour, as well as good gloss.

The Comparison on Fruit Weight



It can be seen from the appearance of the cherries that those treated with RLF products have bigger size and are visibly heavier.

The Comparison on Sugar Content



The Crop Nutrition Demonstration Trial

| | |
|-----------------------|---|
| Trial Date | 24th March 2018 |
| Trial Location | Deli temple Town, Wafangdian County, Dalian City, Liaoning Province |
| Trial Subjects | Six trees of the cherry variety Meizao, aged 10 years |

Trial Fertiliser Program

| Date | Products Used | Method of Application |
|--------------------|--------------------------------------|------------------------------------|
| 17th January 2018 | Dynamo High-N | 0.4L per plant through fertigation |
| 27th January 2018 | Dynamo High-N | 0.4L per plant through fertigation |
| 6th February 2018 | Dynamo High-N and Caltro Plus | 0.4L per plant through fertigation |
| 16th February 2018 | Dynamo High-N and Caltro Plus | 0.4L per plant through fertigation |
| 26th February 2018 | Plant Milk High-K | 0.4L per plant through fertigation |
| 5th March 2018 | Plant Milk High-K | 0.4L per plant through fertigation |
| 9th March 2018 | Dynamo High-K | 0.3L per plant through fertigation |

In winter, the ground temperature is low and the root activity of the crop is poor, so the crop's ability to absorb water and fertiliser is weakened. Fortunately, **Dynamo High-N** is a water soluble fertiliser that can be quickly dissolved in water. In addition, its absorption and utilisation rate is relatively high. The application method is also very simple. In addition to the vital macro nutrients, it also contains chelated micro nutrients necessary for plant growth. The uptake by the tree is fast, with the result that nutrient utilisation is extremely high.



More Information about the Products Used



[Click here to view this Product Brochure](#)



[Click here to view this Product Brochure](#)



[Click here to view this Product Brochure](#)



[Click here to view this Product Brochure](#)



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.