

PREPARING FOR THE SEASON WITH RLF PLANT MILK

Grape Growers' know the Value of Specialty Crop Nutrition

Authorised for release by :

Melanie Wu,

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

This was the scene when RLF launched a 3-day promotional campaign about the benefits of **Plant Milk** in Jianjie Village, (Binchuan County, Dali Bai Autonomous Prefecture), Yunnan Province on 12th March 2018. This region is particularly known for its vineyards and the display was popular amongst the grape growers. RLF specialty crop nutrition products, such as the **Plant Milk** range on display, do enhance the quality of the crop.







The RLF Plant Milk ordering meeting site











How to Produce High-yielding, High-quality Grapes

Grapes are a species that require a large amount of fertiliser, as well as a good knowledge of the vine's soil and growth needs.

To grow high-quality grapes with high and stable yield, growers must learn to apply specialised nutrition. RLF **Plant Milk** is ideally suited to this crop and is rich in a wide range of macro elements supported by a range of trace elements. These nutrients are all needed by the vines. The unique nutrient delivery system (NDS) quickly reaches the leaf cells to improve both the absorption and utilisation rate. It also promotes flowering, pollination and fertilisation, which assists achieve a good effect of flower and fruit setting.



Loyal Fans of RLF Plant Milk Products



We met this loyal fan of RLF **Plant Milk** at the promotional display site. He told the staff team members that his vineyard was applied with **Plant Milk** last year. The application effects were good and the grape orchard was fruitful. He has decided to continue to use RLF **Plant Milk** in his vineyard this year and ordered nearly 100 barrels of products on the spot.



This loyal fan of **Plant Milk** also warmly invited the RLF staff team to visit his vineyard to express his recognition of the product. After observing the situation in the vineyards, team members were also able to help him analyse problems that should be noticed by grape growers in the follow-up management processes.















A picture speaks a thousand words. More pictures from the successful RLF Plant Milk ordering meeting site.











About Grapes and the Plant Milk Range

In April of each year the vineyard is full of greenery. Most of the grapes in Yunnan Province are in their flowering season, which also means that the grapes have entered the critical period of fruit setting. Unlike apples, peaches, and other fruits, the key to high yield and high-quality grapes lies in their management both before and after flowering. At this stage, the flowering, flower bud differentiation and new shoot growth all require large amounts of nutrient, and nutritional deficiencies or imbalances will directly affect the yield, quality, and economic return to growers if this is ignored.



Plant Milk High-N

- ✓ It is a highly specialised liquid formulation with 11 essential elements especially for irrigation systems
- It delivers its nutrient package high in available nitrogen, directly to the plant through overhead watering or furrow injection systems
- It gives greater plant protection, increased growth and improved yield qualities and is highly concentrated
- It has matched nutrients to suit crop demand, is easy to mix, quick to disperse and friendly on irrigation equipment
- ✓ It stimulates soil biological activity and generates enhanced crop health for future crops



Plant Milk High-K

- It is a highly specialised liquid formulation with 3 vital macro elements and 3 essential micro elements
- It delivers a multi-spectrum nutrient package high in available potassium, directly to the plant through overhead watering or furrow injection systems
- It gives greater plant protection, increased growth and improved yield qualities and is highly concentrated
- ✓ It has matched nutrients to suit crop demand, is easy to mix, quick to disperse and friendly on irrigation equipment
- It stimulates soil biological activity and generates enhanced crop health for future crops



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.





