

# RESULTS OF PLANT MILK HIGH-K ON CELERY CROP

A Photographic Review of Results from JiangXi Province China

30th March 2016









#### INTRODUCTION

During the months of June and July 2015, a farmer situated in NanChang, JiangXi Province China planted an experimental crop of celery using Plant Milk High-K.

The crop was first irrigated on 11th June 2015, and then followed up with a second irrigation on 27th June 2015.



China

## PHOTOGRAPHIC REVIEW OF RESULTS

All photographs were taken on 9th July 2015, approximately one month after the first application of

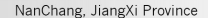
Plant Milk High-K.





Fertigation



















These early photographs show how productive **Plant Milk High-K** has been for this crop. Already the increase in quality can be seen (and with this comes higher nutritional value).

















## CONTROL



















The individual plants, even at this very young stage of their development, show marked improvement with **Plant Milk High-K**.

- the leaf is larger and more healthy looking
- the root system is much stronger
- each plant has more height

- the yield potential is significantly greater
- the value of the crop to the farmer is increased as a result









## THE PRODUCT USED

**Plant Milk High-K** is a specialised fertigation or irrigation fertiliser engineered to deliver a multi-spectrum fertiliser and nutrient package directly to the plant through irrigation or furrow (ground) injection. It contains a high concentration of three vital macro-nutrients (nitrogen, phosphorus and potassium), plus three additional essential micro-nutrients (manganese, zinc and copper) in one single, stable solution.

**Plant Milk High-K** gives greater plant protection, increased growth and improved yield qualities. This is a highly effective method of delivery of nutrient to the plant via the root structure.

Most importantly, **Plant Milk High-K** is high in available potassium (K).

**Plant Milk High-K** as a specialised product for irrigation contains chelates, soluble carbohydrates, phosphorylated metabolites and organic compounds that are readily consumed by soil micro-organisms in order to stimulate soil biological activity and generate greater crop health.













## **CONCLUSION**

The farmer took the advice of an RLF team member and experimented with RLF **Plant Milk High-K**.

The results of this experiment are evident and the farmer has expressed his delight in the quality and crop outcomes he received.





Fertigation















Presented by: Carter Li, Agronomist RLF China











