

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.



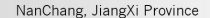
China

PHOTOGRAPHIC REVIEW OF RESULTS

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

Plant Milk High-K.



















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.





















Presented by: Carter Li, Agronomist RLF China











