

# ARCHER® ZUCCHERO

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**ENHANCER OF INTERNAL MOBILITY OF PROCESSED SUGARS.  
IMPROVES THE FLOW AND FILLING IN STORAGE ORGANS.**

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**Archer® Zucchero** is a bio-stimulant based on boron ethanolamine, molybdenum and growth cofactors, which mobilise the sugars available in the plant for phloem discharge in sink organs. This improves the quality parameters of fruit, tubers and bulbs (weight, size, colour and °Brix).

**Archer® Zucchero** contains primary polyamines that offer resistance to various abiotic stress situations that the crop may suffer. They are also precursors of key secondary metabolites in cell growth and development.



**Induces the mobilisation  
of sugars to sink organs.**



**Improves the filling and  
quality of tubers.**



**Pre-ripening and/or  
accumulation of  
post-harvest reserves.**



You can consult  
**Archer® Zuccherò**  
and all other  
Target Solutions here.

## Composition

- 8,5 % (w/w) Boron (B)
- 0,05 % (w/w) Molibdenum (Mo)

It also contains:

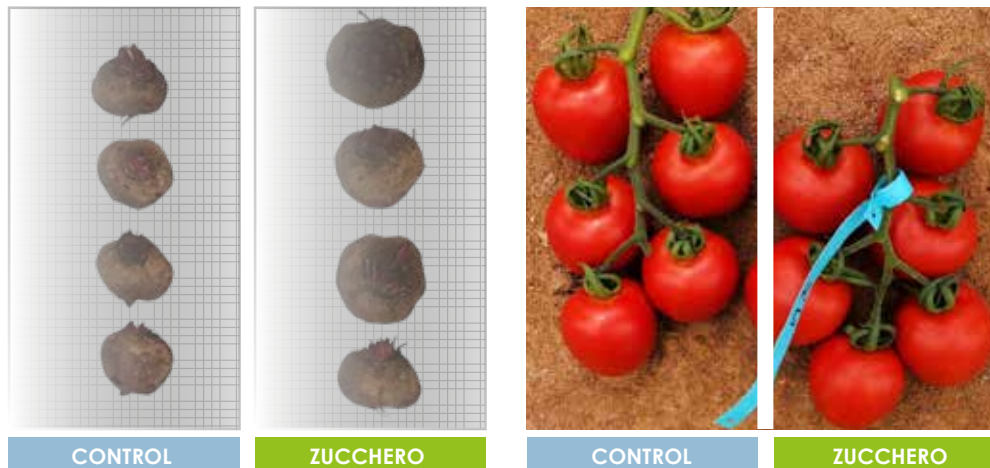
Transporter cofactors such as polyamines

## Uses

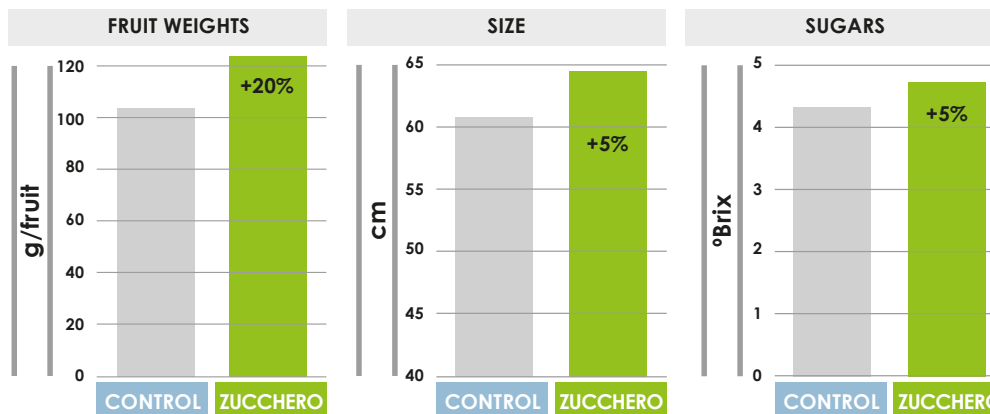
- Foliar and fertigation.

# ARCHER® ZUCCHERO

## COMMERCIAL TESTS



## IMPROVEMENT RESULTS



**Archer® Zuccherò** average improvement results of yield and quality parameters at the time of fruit harvest in different crops (beetroot and vine tomato).