

Zn correction in subtropics in the south of the Iberian peninsula



Endoplasma Line

Endoplasma NZn 60126



Indoplasma Line Endoplasma NZn 60126



Product

First topical zinc corrector for woody crops.



Composition

- Organic Nitrogen (N)
- Zinc (Zn)
- New generation unicellular collidal algae.

Indoplasma Line Endoplasma NZn 60126



Application mode

Spraying of the trunk at the working height of the operator.

Dosage

- 1) Measurement of the trunk diameter (D) in cm.
- 2) Calculate the perimeter = $3.14 \times D$ in cm.
- 3) Multiplying $\times 3$ the perimeter (cm) equals the mL of endoplasm *NZn 60126 to be applied to each tree.*



Indoplasma Line Endoplasma NZn 60126



Application example in Avocado



For a tree with a diameter of 79 cm, 750 cc of Endoplasma NZn 60126 is needed



Fast large-scale application

For 70 trees with a perimeter of 75 cm -> 225 cc / tree ->15L in total
-> 60 minutes: estimated treatment time.

Indoplasma Line Endoplasma NZn 60126

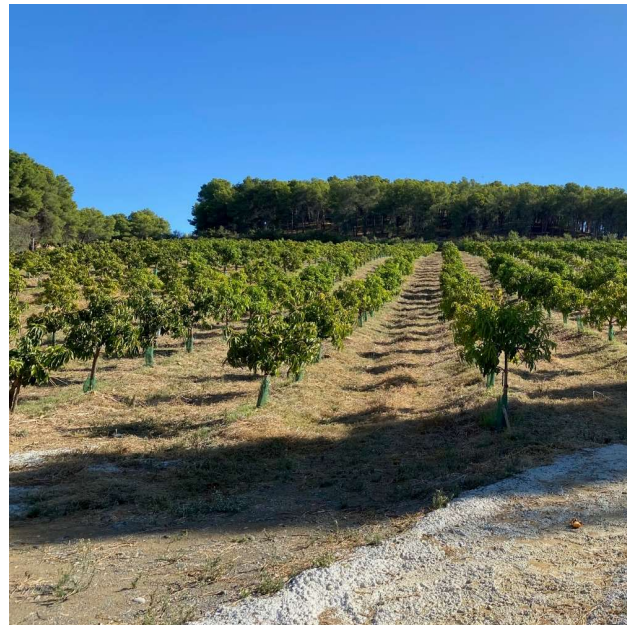


Example of treatment in different species

Avocados



Mangoes



Pecans

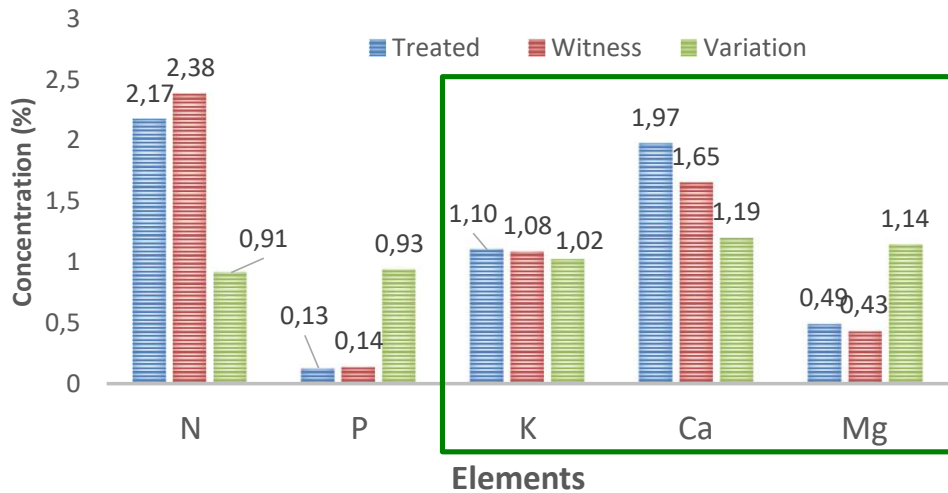


Indoplasma Line Endoplasma NZn 60126



Hass avocado (20 years) 100 cm perimeter treated with 300 cc / foot

MACROELEMENTS AND SECONDARYS

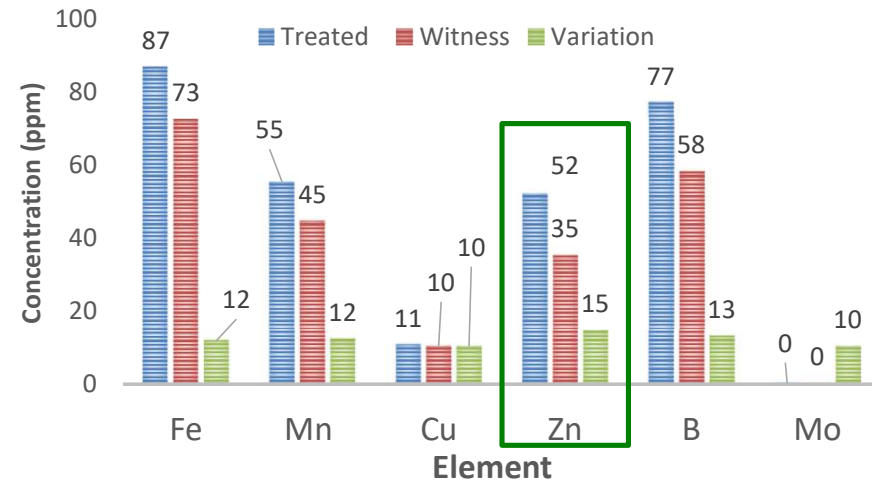


+11,7 %



Cations improvement

MICROELEMENTS



+12,2 %



Micros upgrade

+14,7 %



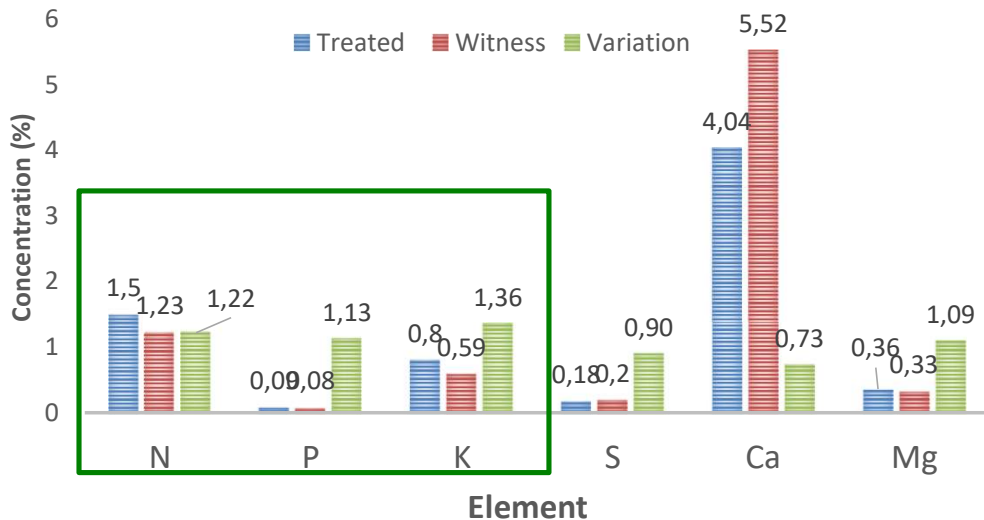
Zn

Indoplasma Line Endoplasma NZn 60126



Keitt handle (3rd year) with 15 cm perimeter treated with 45 cc / ft

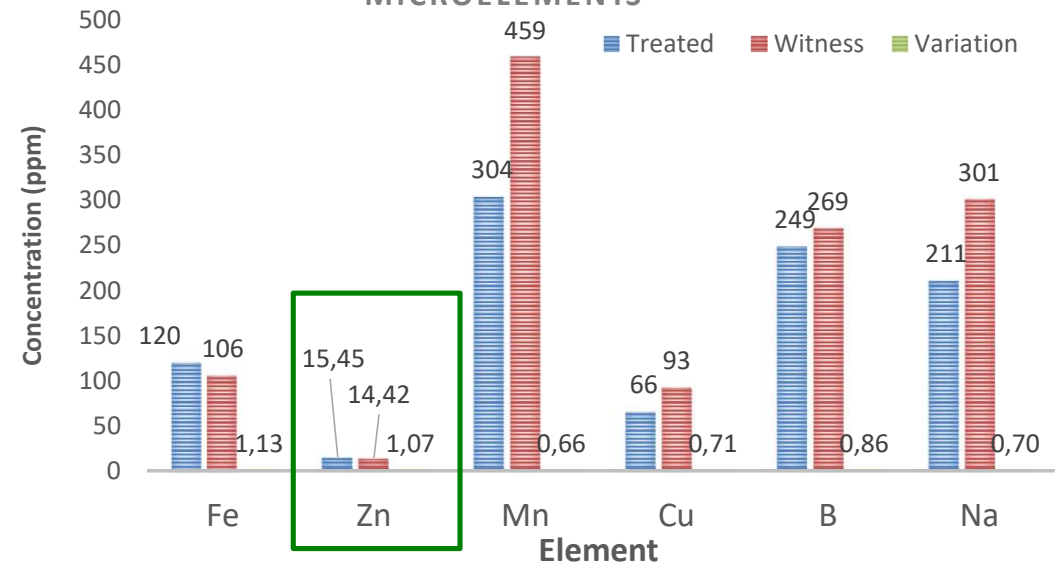
MACROELEMENTS AND SECONDARY



**+26%
NPK**



MICROELEMENTS



**+7 %
Zn**

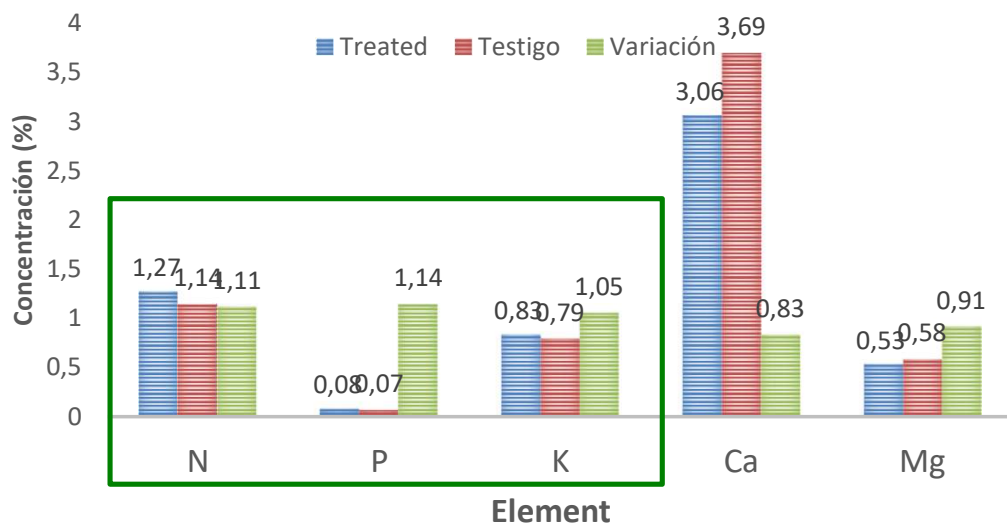


Indoplasma Line Endoplasma NZn 60126



Kent handle (5th year) year ON, 20 cm in perimeter and treated with 60 cc / foot

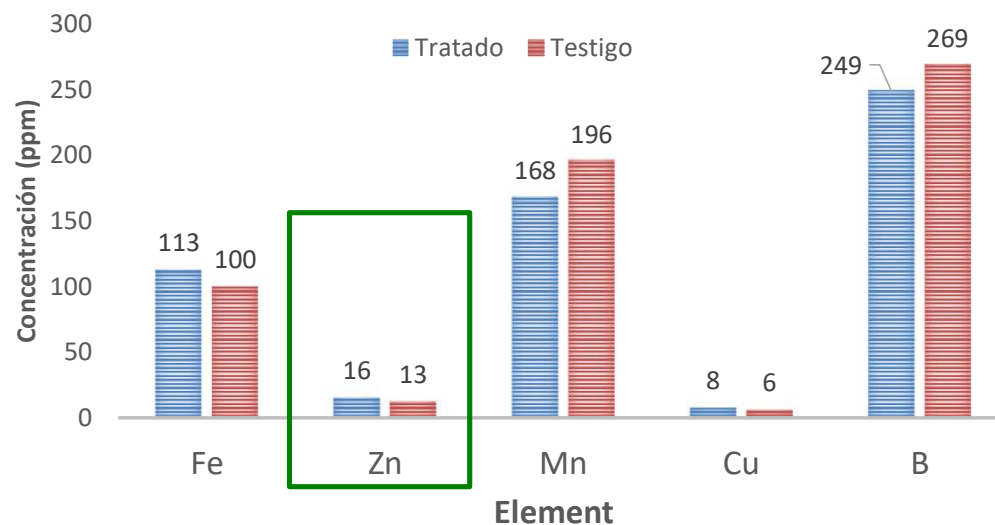
MACROELEMENTS AND SECONDARY



+9 %
NPK



MICROELEMENTS



+23 %
Zn

