Calibre:
How to improve fruit development and fruit size?

From 40 to 20 dias before the harvest:
- Kappa G: 5 kg
- Landamine® Zn: 5 L
- Chelal® RD NF: 1 kg
  (add Chelal RD NF to avoid the yellowing of the field caused by increased irrigation)

2° treatment 8 to 12 days later:
- Kappa G: 5 kg
- Landamine® Mn: 5L
- Chelal® RD NF: 1kg
  (add Chelal RD NF to avoid the yellowing of the field caused by increased irrigation)

Field observations in 2014 (Spain)
- Increased fruit size.
- Better and faster colouring.
- Harder fruits with more sugars.
- Less marks on stone fruit, above all on yellow peaches.
- Easier manipulation and better conservability.
Landamine Zn
EC FERTILISER: PK-fertiliser solution, 21-24, with Zinc (Zn)
Primary nutrients expressed as percentage by weight:
Water-soluble phosphorus pentoxide (P₂O₅): 21 % (= 320 g P₂O₅/L); Water-soluble potassium oxide (K₂O): 24 % (= 360 g K₂O/L); Water-soluble Zinc (Zn): 1.6 % chelated by DTPA, EDTA and HEDTA (= 25 g Zn/L).

Landamine Mn
EC FERTILISER: PK-fertiliser solution, 14-15.5, with Manganese (Mn)
Primary nutrients expressed as percentage by weight:
Water-soluble phosphorus pentoxide (P₂O₅): 14 % (= 200 g P₂O₅/L); Water-soluble potassium oxide (K₂O): 15.5 % (= 221 g K₂O/L); Water-soluble manganese (Mn): 2.1 % chelated by EDTA (= 30 g Mn/L)

Kappa G
EC FERTILISER: NPK fertiliser, 8.5-20-30, with Iron (Fe) for leaf sprays. Blend.
Primary nutrients expressed as percentage by weight:
Total nitrogen (N): 8.5 % (Nitric nitrogen: 6.5 %; Ammoniacal nitrogen: 2.0 %);
Phosphorus pentoxide (P₂O₅) soluble in neutral ammonium citrate and in water: 20.0 %; Water-soluble phosphorus pentoxide (P₂O₅): 20.0 %; Water-soluble potassium oxide (K₂O): 30.0 %; Water-soluble Iron (Fe): 0.3 % chelated by EDTA

Chelal RD NF
EC FERTILISER: Mixture of micro-nutrients (Boron (B), Copper (Cu), Iron (Fe), Manganese (Mn), Zinc (Zn))
Declared content: Water-soluble Boron (B): 0.75 % in a complexed form; Water-soluble Copper (Cu): 0.5 % chelated by EDTA; Water-soluble Iron (Fe): 3.1 % chelated by DTPA; Water-soluble Manganese (Mn): 3.9 % chelated by EDTA; Water-soluble Zinc (Zn): 4.85 % chelated by EDTA