

Fruit Size

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: 1kg
(add Chelal RD NF to avoid the yellowing of the field caused by increased irrigation)
- per 1000 L and per ha

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)
- per 1000 L and per ha



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.



Composition



Landamine Zn (0-21-24)

Compound liquid inorganic macronutrient fertiliser in solution
21 % total phosphorus pentoxide (P_2O_5) (= 9,1 % P); 21 % phosphorus pentoxide (P_2O_5) soluble in water and in neutral ammonium citrate (= 9,1 % P); 24 % potassium oxide (K_2O) (= 20 % K), water soluble; 1,6 % zinc (Zn), as chelate (DTPA, EDTA, HEEDTA), water soluble.



Landamine Mn (0-14-15,5)

Compound liquid inorganic macronutrient fertiliser in solution
14 % total phosphorus pentoxide (P_2O_5) (= 6,1 % P); 14 % phosphorus pentoxide (P_2O_5) soluble in water and in neutral ammonium citrate (= 6,1 % P); 15,5 % potassium oxide (K_2O) (= 12,9 % K), water soluble; 2,1 % manganese (Mn) chelated by EDTA, water soluble.



Kappa G

Compound solid inorganic macronutrient fertiliser
9,7 % total nitrogen (N) (7,6 % nitric nitrogen, 2,1 % ammoniacal nitrogen); 23,4 % total phosphorus pentoxide (P_2O_5) (= 10,2 % P); 23,4 % phosphorus pentoxide (P_2O_5) soluble in water and in neutral ammonium citrate (= 10,2 % P); 33,8 % potassium oxide (K_2O) (= 28 % K), water soluble; 0,35 % iron (Fe), chelated by EDTA, water soluble.



Chelal RD NF

0,75 % boron (B), water soluble; 0,5 % copper (Cu), chelated by EDTA, water soluble; 3,1 % iron (Fe), chelated by DTPA, water soluble; 3,9 % manganese (Mn), chelated by EDTA, water soluble; 4,85 % zinc (Zn), chelated by EDTA, water soluble.