



Nfg-102 Bigful

Vegetative characteristics:

Medium to vigorous variety, more upright than Mollar de Elche and similar to Wonderful. Approximate budding period: March 5 to 12.

The leaves have an acute apex and an anthocyanin coloration of the petioles. Their length is approximately 58 mm and their width is approximately 19 mm. The ratio of both values is 3.15 (larger than Mollar de Elche and similar to Wonderful).

Blooming:

Average date of full blooming: between May 10 to 15. Deep red calyx and orange petals, darker than Mollar and Wonderful.

Characteristics of the fruit:

The fruits are ripe enough to be sold starting September 5 to 15.

The fruit is medium-large (around 380 gr), its cross-section is oval, the average fruit size is 85.2 mm, the average length/width ratio is 0.76, the average ectocarp thickness is 3.4 mm, the calycinal tube is 22 mm, and the crown of the fruit is generally closed.

When it is ripe enough to be sold, the exterior looks deep bright red, turning Bordeaux when most ripe.

The aryl color goes from medium red to a darker one. Its size is 10.7 x 6.9 mm and 100 aryls weight 28.3 gr.

The fruit yields 65 % volumen of juice/aryl weight. Both acidity and hardness of the seed are low.

Soluble solids: 16.3-18.2º Bx.

Acidity of the juice: 0.8 g/ 100 mL expressed as citric acid.

pH: 3.97; IM: 8.3 – 15.

