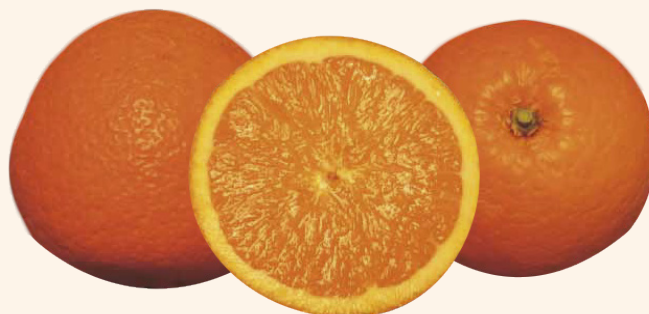


ARANCIA OMBELICATE NEWHALL



AVAILABILITY

JANUARY 	FEBRUARY	MARCH	APRIL	MAY	JUNE
JULY 	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER 	DECEMBER 

FRUIT TRAITS

SHAPE	oval	PEELING	medium
WEIGHT	230 g	FLESH COLOUR	orange
RIND COLOUR	orange	JUICINESS	medium
RING	slightly papillated	SEEDS	absent
RING THICKNESS	medium		

PLANT

AGRONOMIC TRAITS

PRODUCTIVITY	medium
ALTERNATION	absent
PERSISTENCE OF RIPE FRUIT	medium

VEGETATIVE TRAITS

ENERGY	medium
SPININESS	absent
BEARING	slightly assurgent
FOLIAGE	compact

ORIGIN

This variety derives from bud mutation of the Washington variety found in Duarte (California, United States) and propagated in 1967 by P. Hackney, who worked for the Newhall Company.

SINTHETIC CONSIDERATION

Newhall oranges have a smaller navel and are of average juiciness. The pebbled rind is of medium thickness.