

ARANCIA OMBELICATE NEWHALL



AVAILABILITY

	FEBRUARY		MARCH	APRIL OCTOBER		MAY NOVEMBER		JUNE
JULY			SEPTEMBER					DECEMBER
FRUIT TRAITS								
SHAPE WHEIGHT RIND COLOUR RING RING THICKNESS		oval 230 g orange slightly papillated medium			PEELING FLESH COLOUR JUICINESS SEEDS		medium orange medium absent	
PLANT								
AGRONOMIC TRAITS					VEGETATIVE TRAITS			
PRODUCTIVITY ALTERNATION PERSISTENCE OF RIPE FRUIT		medium absent medium			ENERGY SPININESS BEARING FOLIAGE		medium absent slightly assurgent compact	
			OR	IGIN				

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.

🔇 🖸 🗗 🙆 🕑