Apricot

Variety:

Species:

Nelson (S) Apricot, Prunus armeniaca



Origin:	
Breeder, Place	PSB Producción Vegetal S.L., Spain
Intellectual property	PSB Producción Vegetal S.L., Spain
Crossing number	Т 56 К-2
Property rights	registered for EU plant variety rights
Blossom:	
Blooming date, -intensity	early to medium early blossom period, ideal to high blossom density
Fertility	Self-fertile according to the breeder
Frost susceptibility	under examination
Fruit:	
Ripening time	very late, between 'CARMINGO™ Faralia (S)' and 'ORANGE SUMMER™ Zaitorde (S)', about 25-30 days after 'Bergeron'
Scale, shape	large, ellipsoid, limited suture, slightly flat shaped
Colour	intense orange ground colour, up to 80 % bright medium red over colour
Fruit flesh	orange, fine and very juicy flesh, very velutinous fruit-skin
Taste	sweet-aromatic, less acidity in the skin
Cracking sensitivity	under examination, according to breeder very low
Stone separability	freestone
Plum pox	resistant according to breeder
Storage	under examination
Tree:	
Vigour	medium strong, semi-upright to spreading, fruit wood partly pendulous, good branching
Crop load	from an early age ideal to high

gräb gbr gehölze und obstbau ·bassenheimer straße 49 · d-56220 kettig fon +49 (0)2637 – 94 01 73 ·fax +49 (0)2637 – 94 01 74 ·mail: info@graeb.com ·www.graeb.com

Apricot

Evaluation	Self-fertile novelty in the late maturity period!
	Nelson (S) impresses with its attractive appearance, fruit size and sweet aroma without any irritating acidity in the skin. The self-fertility ensure the crop load even when bad weather conditions occur during flowering.
	A minimum order of 25 trees per fruit grower is required!