Apricot

Trademark: CARMINGO ™

Variety: Faralia (S)

Species: Apricot, Prunus armeniaca



Origin:	
Breeder, Place	M. F. Bois
Intellectual property	Artevos, Germany
Crossing number	IPS 1.2.85
Type, Selection	clone INFEL 4446
Property rights	registered for EU plant variety rights and trademark
Blossom:	
Blooming date, -intensity	medium blossom period, high density
Fertility	partially self-fertile
Pollinator	TSUNAMI [™] EA 5016 (S), PINKCOT [™] Cotpy (S), PINK MARRY [™] , CARMINGO [™] Mediabel (S), Flopria (S), Orangenaprikose, Robada (S), BERGEVAL [™] Aviclo (S), Iziagat (S), Lotte (S), Kioto (S), Jengat (S), Harogem, Vertige (S), ORANGE SUMMER [™] Zaitorde (S)
Frost susceptibility	low susceptibility of flower buds to winter frost
Fruit:	
Ripening time	very late, about 2 weeks after 'Bergeron'
Scale, shape	medium to large, ovoid with a pronounced apex, limited suture
Colour	orange ground colour, 40-60 % shiny pink red over colour
Fruit flesh	pale orange, tender melting, juicy flesh with a very velutinous skin
Taste	aromatic with balanced acidity
Cracking sensitivity	very stable
Stone separability	freestone
Plum pox	not suitable for sites with high risk for Plum Pox infection
Storage	very good
Tree:	
Vigour	medium strong, semi-upright to spreading, very good even branching
Crop load	from an early age regular high yields

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	This late ripening, cracking resistant variety has an attractive appearance and a long harvest period.
	In the past warm years, the harvest period has been significantly earlier at various locations.
	Some additional pollinators with the same flowering time should be planted to guarantee high yield.
	For site selection take into account the high susceptibility to ESFY.
	A minimum order of 25 trees per fruit grower is required.