Variety:

Orangenaprikose

Species:

Apricot, Prunus armeniaca



Origin:	
Breeder, Place	F. Hough, University New Jersey, USA
Parents	Lasgerdi Mashhad x (Sout x Mc Clure)
Type, Selection	clone INFEL 2892
Blossom:	
Blooming date, -intensity	early to medium early blossom period, ideal to high density
Fertility	self-sterile
Pollinator	TSUNAMI <sup>™</sup> EA 5016 (S), PINKCOT <sup>™</sup> Cotpy (S), PINK MARRY <sup>™</sup> , CARMINGO <sup>™</sup> Priabel (S), CARMINGO <sup>™</sup> Mediabel (S), Flopria (S), Robada (S), Goldrich, Iziagat (S), Lotte (S), Harogem, ORANGE SUMMER <sup>™</sup> Zaitorde (S)
Frost susceptibility	medium susceptibility of flower buds to winter frost
Fruit:	
Ripening time	early
Scale, shape	large, about 60 g, ellipsoid
Colour	intense yellow ground colour, shiny orange red over colour
Fruit flesh	orange, firm, very juicy
Taste	high aromatic, well balanced sugar-acid ratio
Cracking sensitivity	low
Stone separability	freestone
Plum pox	less susceptible
Storage	good
Tree:	
Vigour	strong, semi-upright to spreading, good branching
Crop load	medium to ideal high crop, is prone to biennial bearing, fruit thinning is essential when there is a heavy crop load

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 Highly interesting early ripening variety that has an excellent taste, fruit size and attractive appearance. The crop load is mostly moderate. To avoid biennial bearing there should be thorough fruit thinning. This variety has high demands for the choice of site and should only be planted in warm areas.