

Sweet cherry

Trademark: CERASINA™
Variety: Prim 1.9 (S)
Species: Sweet cherry, *Prunus avium*



Origin:	
Breeder, Place	Peter Stoppel, Kressbronn/Bodensee, Germany
Intellectual property	CERASINA GmbH
Crossing number	D 131
Property rights	application for EU plant variety rights, registered for EU trademark
Blossom:	
Blooming date	early
Fertility	self-sterile
S-allele, sterility group	SI S9, group 18
Pollinator	Nimba (S), Souvenir des Charmes, Burlat, CERASINA™ Prim 2.1 (S), CERASINA™ Prim 3.1 (S), ADELISE™ Masdel, SAMBA™ Sumste (S), Christiana (S), Vanda (S), Fertile (S), SATIN™ Sumele (S), Sweetheart™ Sumtare (S), KIR ROSSO™ KSG 03 A (S)
Incompatible with	EARLISE™ Rivedel, BELLISE™ Bedel, CERASINA™ Prim 2.3 (S), EARLY RED™ Maraly (S), Tamara (S)
Fruit:	
Ripening time	early, 2. cherry week, 1 day before CERASINA™ Prim 2.3 (S)
Scale, shape	large to very large, + 30/32 mm, widely kidney-shaped, slightly edged, plane stalk cavity, pistil point is clearly visible; short, fleshy and green stalk
Colour	dark red, clearly marbeled, high ripe black red and shiny
Fruit flesh	just before maturity pink red, with increasing maturity dark red, very firm, crunchy and juicy
Taste	aromatic with fine acidity, at full maturity well balanced sugar to acid ratio
Cracking sensitivity	at the stalk cavity low, very sensitive at the pistil point, in juvenile phase higher susceptibility to rain-induced cracking
Tree:	
Vigour	medium to strong, semi upright, less spreading, tends to apical dominance, good ramifying with fruit-bearing wood, the typical habit is ideal for Spanish Bush or UFO training system, dark green foliage

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Crop load	retarding cropping, ideal to high yield from the 4. year onwards, fruits hang very densely and tend to clusters
Evaluation:	<p>New sweet cherry variety that convinces with a very good firmness, very good fruit size and appearance as well as full-bodied taste in the early ripening period.</p> <p>Variety recommendation for protected cultivation only.</p> <p>This variety is offered by the breeder in a club system. A minimum area per grower of 0.5 ha is specified. For further contract conditions please contact the breeder.</p>