

## Sweet cherry

**Variety:** **Tamara (S)**  
**Species:** *Sweet cherry, Prunus avium*



<b>Origin:</b>	
Breeder, Place	Blazek, Holovousy, Czech Republic
Intellectual property	Artevos, Germany
Parents	Krupnoplodnaja x Van
Crossing number	HL 10 201
Property rights	registered for EU plant variety rights
<b>Blossom:</b>	
Blooming date	early
Fertility	self-sterile
S-allele, sterility group	SI S9, group 18
Pollinator	Souvenir de Charmes, Nimba (S), Burlat, CERASINA™ Prim 2.1 (S), CERASINA™ Prim 3.1 (S), ADELISE™ Masdel, Fertille (S), SAMBA™ Sumste (S), Christiana (S), Vanda (S), SATIN™ Sumele (S), Aida (S), SWEETHEART™ Sumtare (S), KIR ROSSO™ KSG 03 A (S)
Incompatible with	CERASINA™ Prim 2.3 (S), BELLISE™ Bedel, EARLY RED™ Maraly (S)
<b>Fruit:</b>	
Ripening time	medium, 5. cherry week
Scale, shape	large to very large, >30 mm, heart-shaped with a deep stalk cavity, long stalk
Colour	dark to black red, marbled, intensely shiny
Fruit flesh	firm, Durofel pressure 25: 75-80, crunchy and very juicy
Taste	highly aromatic, spicy, balanced sugar-acid ratio
Cracking sensitivity	high to very high
Storage	good
<b>Tree:</b>	
Vigour	medium strong, very strongly pendulous, tendency to blind wood
Crop load	only medium production

## Sweet cherry

<b>Evaluation:</b>	Tamara (S) has good fruit size, taste and attractive fruits. Because of the high susceptibility to brown rot and cracking this variety should not be cultivated without rain cover. A rain cover is only profitable when the fruits can be marketed in the premium segment and provide a potential high price.
--------------------	--