Sweet cherry

Trademark: CERASINA™ Variety: Final I3.I (S)

Species: Sweet cherry, Prunus avium



Origin:	
Breeder, Place	Peter Stoppel, Kressbronn/Bodensee, Germany
Intellectual property	CERASINA GmbH
Property rights	application for EU plant variety rights, registered for EU trademark
Blossom:	
Blooming date	medium early to medium
Fertility	self-fertile
S-allele, sterility group	S3 S4', group SC
Fruit:	
Ripening time	very late, 10. cherry week
Scale, shape	large, \emptyset 28 mm, heart-shaped with slight shoulders, medium long to long, robust stalks
Colour	dark to black red, shiny
Fruit flesh	firm, finely textured with a firm skin, very juicy
Taste	spicy with balanced acidity
Cracking sensitivity	low to medium, mainly in the stalk cavity, pistil point is less sensitive
Storage	good to very good
Tree:	
Vigour	medium strong to strong, semi-upright to spreading, sufficient branching, has a slight tendency to produce blind wood, dark green leaves
Crop load	high to very high, fruits are hanging very densely, tends to produce clusters

Sweet cherry

Very late ripening, self-fertile variety, which has very good storage qualities and is therefore well suited to extend the picking season. There is a slight bitterness that dissipates as the fruits ripen. This variety needs thorough pruning of weak and hanging branches. The very healthy tree shows no susceptibility to bacterial canker until now. If you are interested to plant CERASINA™-varieties outside of the Netherlands or Germany we need the authorisation of the license holder.