

Sour cherry

Variety: Lövöpetri (S)
Species: Sour cherry, *Prunus cerasus*



Origin:	
Breeder, Place	chance seedling of Fernec Szöke fom Lövöpetri, Hungary
Intellectual property	Artevos, Germany
Synonym	Petri
Property rights	registered for EU plant variety rights
Blossom:	
Blooming date	medium late
Fertility	self-fertile
Fruit:	
Ripening time	late, at the same time as 'Ungarische Traubige'
Scale, shape	25-27 mm, 7-9 g, kidney-shaped
Colour	red to dark red, shiny
Fruit flesh	dark red, medium firm to firm, Durofel pressure 25: 38-40, very juicy
Taste	spicy with balanced acidity
Cracking sensitivity	low
Stalk detachment	good, dry removal when fully ripe
Tree:	
Vigour	medium strong, spreading, very good branching, less production of blind wood, shoots bouquet-rich, healthy leaves
Crop load	from an early age regular high yield, fruits are arranged like a string of pearls
Evaluation:	Lövöpetri (S) is well suited for mechanical harvesting due to its suitable even tree shape. Because of the large, firm fruits and aromatic taste Lövöpetri (S) is ideal for the fresh market. The yield decreases with increasing growth. Stronger growing rootstocks should only be used on poor soils.