

Sweet cherry

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



Origin:	
Breeder, Place	Dr. Hilmar Schwärzel, Müncheberg, Germany
Intellectual property	Matthias Sommer
Property rights	registered for German plant variety rights
Blossom:	
Blooming date	late
Fertility	self-sterile
S-allele, sterility group	S3 S12, group 22
Pollinator	Carmen (S), Early Korvik (S), PAPHILLON™ Pillangó (S), Kordia, STARDUST™ 13 N 07-70 (S), Henriette (S), Areko (S), KIR VULCANO™ KSG 16 A (S), Irena (S), Regina, KIR LAMOUR™ KSG 24 A (S), CERASINA™ Final 12.1 (S)
Incompatible with	Schneiders späte Knorpel, Rubin
Fruit:	
Ripening time	medium late, 6. cherry week
Scale, shape	large to very large, 29-32 mm, 11-15 g, kidney- to heart-shaped without pronounced apex, long and partially thin stalk
Colour	dark to black red, shiny
Fruit flesh	firm, Durofel pressure 25: >70, fine textured, very juicy
Taste	spicy with balanced acidity, slightly acrid just before maturity, bitterness dissipates as fruit ripens
Cracking sensitivity	medium to high
Storage	good
Tree:	
Vigour	medium strong, semi-upright, pendulous fruit-wood, very good branching, dark green leaves
Crop load	regular ideal to high, slightly uneven ripening

Sweet cherry

Evaluation:	The late ripening variety Klara (S) convinces with its intense flavour, high yield and good fruit size. Mostly planted as pollinator for 'Regina' and 'Henriette (S)' or other late blooming varieties.
--------------------	---