

Sweet cherry

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



Origin:	
Breeder, Place	Dr. Hilmar Schwärzel, Müncheberg, Germany
Intellectual property	Matthias Sommer
Property rights	registered for EU plant variety rights
Blossom:	
Blooming date	late
Fertility	self-sterile
S-allele, sterility group	SI S6, group 20
Pollinator	Carmen (S), Early Korvik (S), STARBLUSH™ SPC 207 (S), PAPHILLON™ Pillangó (S), Walter (S), STARDUST™ 13 N 07-70 (S), Kordia, Klara (S), KIR VULCANO™ KSG 16 A (S), Irena (S), Areko (S), Rubin, Regina, KIR LAMOUR™ KSG 24 A (S), CERASINA™ Final 12.1 (S)
Incompatible with	Vanda (S)
Fruit:	
Ripening time	medium late, 6.-7. cherry week
Scale, shape	large, 29-31 mm, 12-14 g, heart-shaped with pronounced apex, high shoulders, very long stalk
Colour	black red, shiny
Fruit flesh	black red, firm, juicy
Taste	spicy-aromatic with balanced acidity, slightly acid when prematurely harvested
Cracking sensitivity	low
Storage	very good
Tree:	
Vigour	medium strong, spreading to pendulous, tends strongly to blind wood production
Crop load	high and regular with long picking season, crops already on one year branches

Sweet cherry

Evaluation:	<p>Henriette (S) is a cracking tolerant, very productive variety in the ripening time between 'Kordia' and 'Regina'.</p> <p>The crop load is significantly higher than 'Kordia' on average. The picking rate is high due to the long stalk and the loosely spread fruits. This variety is suitable as pollinator for 'Regina' because of the late blossom. On poor soils the growth rate of GiSelA™ 5 can be too low. The production of blind wood can be prevented with consistent pruning, because Henriette (S) rejuvenates well.</p> <p>The given ripening period is based on our climate zone. There may be changes in other cultivation regions.</p> <p>A minimum order of 50 trees per fruit grower is required!</p>
--------------------	---