

Sweet cherry

Variety: **Schneiders späte Knorpel**

Species: *Sweet cherry, Prunus avium*



Origin:	
Breeder, Place	found by Mr. Schneider around 1850 at Guben/Neiße, Germany
Parents	chance seedling
Type, Selection	Typ Nordwunder, Typ Zeppelin
Synonym	Kaiser Franz, Haumüller, Ferrovia, Germersdorfer
Property rights	free variety
Blossom:	
Blooming date	medium late
Fertility	self-sterile
S-allele, sterility group	S3 S12, group 22
Pollinator	Carmen (S), STARBLUSH™ SPC 207 (S), PAPILLON™ Pillangó (S), Early Korvik (S), Walter (S), Kordia
Incompatible with	Klara (S), Rubin
Fruit:	
Ripening time	medium, 5. cherry week, uneven ripening
Scale, shape	medium to large, 27-30 mm, 10-13 g, rounded to heart-shaped, long thin stalk
Colour	brown red
Fruit flesh	medium firm to firm, Durofel pressure 25: 70-73, crunchy, juicy, firm skin
Taste	balanced sweet taste
Cracking sensitivity	medium to high, high susceptibility to brown rot in humid conditions
Storage	good
Tree:	
Vigour	medium to strong, semi-upright, good branching
Crop load	medium to high
Evaluation:	Formerly most important variety of the medium ripening period, which is mostly suitable for warm sites. Well-known and appreciated by customers. Yields well and early on weak rootstocks. Heavy fruit drop, uneven ripening and low cracking resistance can be an issue.