

Sweet cherry

Variety:**Aida (S)**

Species:

Sweet cherry, Prunus avium

Origin:	
Breeder, Place	Brózik Sándor and Apostol János, Budapest-Erd, Hungary
Intellectual property	Artevos, Germany
Parents	Moldvai fekete x H 236
Crossing number	IV-13/20
Property rights	registered for EU plant variety rights
Blossom:	
Blooming date	early, long blossom period with a high blossom density, marginally sensitive to frost
Fertility	self-sterile
S-allele, sterility group	S6 S12, group 24
Pollinator	Nimba (S), Souvenir des Charmes, Burlat, CERASINA™ Prim 2.1 (S), CERASINA™ Prim 2.3 (S), CERASINA™ Prim 3.1 (S), BELLISE™ Bedel, EARLY RED™ Maraly (S), ADELISE™ Masdel, Vanda (S), Christiana (S), Fertile (S), SAMBA™ Sumste (S), SATIN™ Sumele (S), Tamara (S), SWEETHEART™ Sumtare (S), KIR ROSSO™ KSG 03 A (S)
Incompatible with	PAPILLON™ Pillangó (S)
Fruit:	
Ripening time	medium, 4.-5. cherry week, regular ripening, long-season cropping
Scale, shape	large to very large, 28-31 mm, 10-13 g, wide heart-shaped, slightly ribbed with a deep stalk cavity, medium long, fleshy stalk
Colour	brown to black red, slightly marbled, shiny
Fruit flesh	at full maturity black red, firm, Durofel pressure 25: 75-80, juicy
Taste	spicy with fine acidity, just before maturity slightly bitter
Cracking sensitivity	medium, mostly at the suture
Storage	good

Sweet cherry

Tree:	
Vigour	medium strong, semi-upright, compact habit, good branching, balanced growth, distinctive red shoot tips, dark green foliage
Crop load	ideal to high and regular
Evaluation:	Aida (S) impresses with its high firmness, fruit size and long harvest period. The fruits hang very densely, but without clusters. When harvesting prematurely there is a pronounced bitterness, which dissipates as the fruit ripens. The very healthy foliage is striking. Because of the early, long ongoing blossom Aida (S) is suitable as a pollinator for many early to medium early flowering varieties, e.g. SATIN™ Sumele (S).