

Sweet cherry

Trademark: **ADELISE™**
Variety: **Masdel**
Species: *Sweet cherry, Prunus avium*



Origin:	
Breeder, Place	P. Argot, France
Intellectual property	Georges Delbard, France
Crossing number	C 467
Type, Selection	clone INFEL 4336
Property rights	registered for EU trademark
Blossom:	
Blooming date	early, long blossom period
Fertility	self-sterile
S-allele, sterility group	SI S3, group 2
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), Fertille (S), Christiana (S), Vanda (S), Aida (S), Tamara (S), SWEETHEART™ Sumtare (S), KIR ROSSO™ KSG 03 A (S)
Incompatible with	SAMBA™ Sumste (S), SATIN™ Sumele (S), Areko (S), Regina, Otto (S)
Fruit:	
Ripening time	early, 3. cherry week
Scale, shape	large to very large, 29-31 mm, 11-13 g, kidney-shaped, slightly ribbed, medium long, robust stalk
Colour	dark to black red, clearly marbled
Fruit flesh	creamy to pink red, very firm, Durofel pressure 25: 80-85 at full maturity, just before maturity a bit dry, very juicy when fully ripe
Taste	spicy-aromatic, good flavour even before full maturity
Cracking sensitivity	low to medium, mostly in the stalk cavity
Storage	good
Tree:	
Vigour	medium strong, spreading, very good branching, slightly pendulous branches, healthy dark green leaves
Crop load	medium productivity

Sweet cherry

Evaluation:	Because of the very good fruit characteristics of size, firmness and taste ADELISE™ Masdel is a high quality dessert fruit. The medium productivity can be compensated with marketing as a premium quality fruit. The use of GiSelA™ 3 rootstocks can increase the crop load on suitable soils.
--------------------	---