Sour cherry

Variety: Ungarische Traubige

Species: Sour cherry, *Prunus cerasus*



Origin:	
Breeder, Place	chance seedling from research station Újfehértó, Hungary, 1961
Type, Selection	selection Kindelbrück (more regular crop load)
Synonym	Újfehértoi fürtös
Property rights	free variety
Blossom:	
Blooming date	medium late
Fertility	partly self-fertile, this variety needs warm weather conditions during blossom and a protected site
Pollinator	Morellenfeuer, Kantorjanosi 3, Lövöpetri (S), Schattenmorelle
Fruit:	
Ripening time	67. cherry week, long harvest period, 3-5 days before 'Schattenmorelle'
Scale, shape	22-25 mm, 5-7 g, obloid, medium to long stalk with a lot of small leaves
Colour	medium to dark red
Fruit flesh	dark red, medium firm to firm, Durofel pressure 25: 38-42, juicy, staining
Taste	aromatic, tasty, sweet-sourish, acidity relatively low
Cracking sensitivity	low
Stalk detachment	good, dry removable
Storage	good
Tree:	
Vigour	medium strong to strong, upright, good branching, no blind wood, dark green shiny foliage
Crop load	good, fruiting on one year and perennial wood, very good productivity on pendulous branches

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Evaluation:

One of the most important varieties for mechanical harvesting and also very useful for preserve, frozen food or further industrial processing purposes. Aromatic taste and low acidity makes it suitable for the fresh market. Interesting characteristics of the fruits are high firmness of the flesh and good, dry healing of the stalk. Ungarische Traubige is a main variety in Hungary. This cultivar prefers warm and protected sites. Further studies conclude, that with increasing growth the crop load decreases. Because of that, for regular high yields the rootstock choice should be adapted to the sites conditions. Ungarische Traubige is less sensitive to Monilia disease and Stecklenberger disease (PNRSV) of cherry.