



List of varieties recommended for organic table cherry production

Problem

In addition to a high yield and good fruit quality, high disease tolerance is an important criterion for choosing appropriate cherry varieties. In cherry production, blossom blight and brown rot (Monilia) are the most important diseases to cause fruit losses.

Solution

Besides covering the cherry trees to prevent infections, less susceptible cultivars can be planted.

Benefits

Minimisation of fruit losses in the field and post-harvest and less fruit sorting workload without using plant protection products.

Applicability box

Theme

Crop production, Horticulture, Temperate fruits, stone fruits

Keywords

Stone fruits, cherry, varieties, cultivars

Context

Table cherry production

Application time

When planting a new orchard

Practical recommendation

Characteristics of varieties recommended for organic table cherry fruit production:

Remark (S) variety protection (status 03.08.2022)

Rating • very low/small; ••• low/small; ••• medium; •••• high/big; ••••• very high/big;

Blooming time VE very early, E early, ME medium early, M medium, ML medium late, L late;

¹ Varieties with different S-alleles are completely compatible (up to 100 % pollination), varieties with one different S-allele are semi-compatible (up to 50 % pollination). In addition, for good pollination, the blooming period needs to match and the pollination must be guaranteed.

² Self-fertile

Variety (bold = main variety, italic = little experience in organic)	Cultivation characteristics							Fruit characteristics			
	Monili flowers	Ī	yield vigour	bloom- ng time	S- allele ¹	size	aroma	firm- ness	mended rootstock vigour	Comments (SS/LS = short/long stalks)	
Early											
Burlat	••	••	•••	••••	E	3, 9	•••	•••	••	-	Medium pickability (SS), → choose rootstock with low vigour and prune intensively (restrained pruning on vigorous rootstocks)
Narana	••	••	••••	••••	VE	2,9	•••	••••	•••	-	Good pickability, good ramification, very early bloom → choose a suited pollinator variety
Merchant	••	••	••••	••••	ME	4, 9	•••	••••	•••	-	Good ramification, medium pickability (SS), risk of overbearing on low-vigour rootstocks, softer fruits when overbearing
Giorgia	••	•	••••	••	М	1, 13	••••	••••	••••	+	Small fruit stone, tendency for balding, weeping branches → intensive fruiting wood pruning
Medium											
Grace Star	•	•••	••••	••••	М	4, 9²	••••	•••	•••		Low ramification, susceptible to Pseudomonas, good pickability (LS), risk of overbearing on low-vigour rootstocks → promote flat branch exit angles
Vanda (S)	•••	••	•••••	••••	ME	1, 6	••••	••••	•••	-	Good ramification, good pickability (LS), robust, low fruit drop
Christiana (S)	•••	••	•••••	•••	ME	3, 6	••••	•••	••••	+	Robust, good ramification, very good pickability (LS), risk of overbearing on low-vigour rootstocks → intensive fruiting wood pruning

List of varieties recommended for organic table cherry production. FiBL. BIOFRUITNET practice abstract.





PRACTICE ABSTRACT

Variety (bold = main variety, italic = little experience in organic)		Cultivation characteristics							istics	Recom-	
	Monilia flowers		yield	vigour	bloom- ng time	S- allele¹	size	aroma	firm- ness	mended rootstock vigour	Comments (SS/LS = short/long stalks)
Late											
Oktavia	•	•	••••	••	L	1, 3	•••	•••	•••	+	Recommended as pollinator, medium risk of fruit dropping, good pickability (LS)
Kordia	••••	•	••••	•••	ML	3, 6	••••	••••	••••	+	Robust, low fruit drop susceptibility, frost susceptible, tendency for balding, good pickability (LS) → strong pruning needed
Satin ® Sumele	No info availa- ble		••••	•••	ME	1, 3	••••	••••	••••	+/-	susceptible to Pseudomonas, low ramification, slightly squarrose branched → stronger pruning of drooping fruiting wood in high-yield years
Irena	••	•	••••	••••	L	4, 6	••••	••••	••••	-	LS, best pollinator for or replacement of Regina, good ramification → pruning to promote fruiting wood, more regular bearing than Regina and slightly lower vigour than Regina
Regina	••	•	••••	••••	L	1, 3	••••	••••	•••••	-	susceptible to fruit dropping, good pickability, good ramification, → fruiting wood pruning when overbearing

Possible supplementary varieties: Masdel (+fruit quality, +fruit size, -yield); Lapins (+self-fertile, +aroma, +yield); Tamara (S) (+Yyeld, +fruit quality), Bellise (S) (+Yield, -Aroma, -Pseudomonas)

Varieties with little experience in organic production: Canada Giant (+yield, +firmness, -aroma, overbearing); Penny (+yield, +fruit quality, -vigour, tendency for balding, short stalks); Folfer (S) (+fruit quality, short stalks, stamp spot cracks); Benton (+fruit quality, only on low-vigour rootstocks); Justyna (+yield, sometimes overbearing, -fruit quality); Summer Sun (+yield, +fruit quality, robust, sweet, alternative to Kordia late frost-prone regions); Sweet Lorenz (early variety, +fruit quality, risk of fruit cracking)

Varieties that are NOT recommended for organic production: Earlise; Coralise; Samba; Hudson; Somerset; Summit; Sweetheart®; Techlovan® (S); Carmen (S) (highly susceptible to fruit cracking).

Further information

Further reading

- Häseli, A., Friedli, M., Stefani, P. 2021. List of cherry cultivars for organic cherry production (DE, FR)
- Suran, P. et al., 2019. Cherry varieties bred in VSUO Holovousy.

Weblinks

• Check the Organic Farm Knowledge platform for more practical recommendations.

About this practice abstract

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