

Sweet Cherry Compatibility and Bloom Timing Chart



Compatibility Group	Pollination Period				
	I	II	III	IV	V
Group I (S ₁ S ₂)	Black Tartarian			Summit	
Group II (S ₁ S ₃)	Samba		Van; Early Robin	Cristalina; Olympus; Sonnet; Oktavia	Regina
Group III (S ₃ S ₄)	Somerset	Burgundy Pearl	Bing; Napoleon (Royal Ann); Emperor Francis	Lambert	
Group VI (S ₃ S ₆)				Attika (Kordia); Starks Gold	
Group VII (S ₃ S ₅)					Hedelfingen
Group IX (S ₁ S ₄)			Rainier; Black Republican; Bada	Sylvia	Hudson
Group XIII (S ₂ S ₄)			Royalton		Sam
Group XVI (S ₃ S ₉)		Chelan; Burlat	Tieton		
Group XXII (S ₃ S ₁₂)					Schneiders 0900 Ziraat
(S ₁ S ₁₃)		Radiance Pearl			
(S ₄ S ₁₃)		Black Pearl			
Self-fertile with S₄' allele (universal donors)		Lapins; Sweetheart; Index	Staccato; Stella; Symphony; Selah; Santina; Celeste; Big Star; Blaze Star, Early Star	Benton; Skeena; Sandra Rose; Sonata; Cashmere; Glacier; White Gold	Stardust; Lala Star; Black Gold

All cherry varieties, except those listed in the self-fertile category, need a pollinizer variety that blooms at the same time in order for pollination to occur.

Disclaimer: Information provided in this table is 'best available' and subject to change. Material is a compilation of relative bloom times from several growing regions and does not apply to all growing regions.