

Approximate Maturity Compared to Bing

	Cherry Varieties listed in order of bloom	Pollen Group	Early	Early Mid-Season	Mid-Season	Late Mid-Season	Late	
			Kristin™ Chelan™ Blackpearl® RadiancePearl® Lapins Skylar Rae® Index™ Royal Anne (Napoleon) EbonyPearl® Kootenay™ BlushingGold™ Sweetheart Ulster Black Republican Rainier Rynbrant (Cavalier) Summue(Cristalina™) Santina™ Early Robin® Van Bing BurgundyPearl® Skeena™ Sumleta (Sonata™) Emperor Francis WhiteGold® Pinedale Ruby™ BlackYork® Cowiche™ Hartland Tieton® Royalton Selah® Stella Schmidt Summit Hedelfingen Benton® Kiona™ Staccato® Attika® Sandra Rose™ Regina™ Sam Gold Hudson BlackGold™					
-5	Kristin	S354	X					
-11	Chelan™	S359	X					
-10	Blackpearl®	S4S13		X				
-7	RadiancePearl®	S1S13			X			
+12	Lapins	Self						
-5	Skylar Rae®	S1S4			X			
-4	Index™	Self					X	
+5	Royal Anne (Napoleon)	S354	X					
-2	EbonyPearl®	S1S4		X				
+21	Kootenay™	Self						
+14	Blushing Gold™	S1S6			X			
+20	Sweetheart	Self						
-6	Ulster	S354	X					
-5	Black Republican	S1S4		X				
+5	Rainier	S1S4		X				
-12	Rynbrant (Cavalier)	S2S3			X			
-5	Summue (Cristalina™)	S1S3			X			
-8	Santina™	Self			X			
-5	Early Robin®	S1S3			X			
0	Van	S1S3			X			
0	Bing	S3S4	X					
-4	Burgundy Pearl®	S3S4	X					
+13	Skeena™	Self			X			
+6	Sumleta (Sonata™)	Self			X			
-2	Emperor Francis	S3S4	X					
+2	WhiteGold®	Self			X			
+21	Pinedale Ruby™	S1S4		X				
0	BlackYork®	S1S4		X				
+6	Cowiche™	S5S9				X		
-2	Hartland™	S3S6				X		
-7	Tieton®	S3S9	X					
+2	Royalton®	S2S4				X		
+9	Selah®	Self				X		
+5	Stella	Self				X		
-4	Schmidt	S2S4				X		
-6	Summit	S1S2				X		
+9	Hedelfingen	S3S5				X		
-2	Benton®	Self				X		
-8	Kiona™	S4S5				X		
+25	Staccato®	Self				X		
+8	Attika®	S3S6				X		
+3	Sandra Rose™	Self				X		
+16	Regina™	S1S3			X			
-3	Sam	S2S4				X		
-24	Gold	S3S6				X		
+20	Hudson	S1S4				X		
+7	BlackGold™	Self					X	

Legend:
Should not be relied upon for cross pollination
X Should not be used for cross pollination
Self Fertile does not need a pollinizer
Suitable for cross pollination if bloom coincides
Due to geographical diversity bloom timing & fruit maturity may vary.