## **Sweet Cherry Compatibility / Timing Chart**

Compatibility Group	Pollination Period				
S-Alleles	Early	Early Mid	Pollination Period Mid Season	Mid Late	Late
Group II S1S3	Sumste (Samba <sup>™</sup> )		Sumele (Satin <sup>™</sup> ), Van	Sonnet, Sumnue (Cristalina <sup>TM</sup> )	Regina <sup>™</sup>
Group III S3S4			Bing	Lambert	
Group VI S3S6				Kordia (Attika <sup>™</sup> )	
Group IX S1S4			Rainier		Sylvia
Group IIIX S2S4				SPC136 (Suite Note™)	
Group XVI S3S9		Chelan <sup>™</sup>	Tieton™		
Self-fertile With-S4' (Universal Donors)		Lapins, Sweetheart	13S2009 (Staccato <sup>TM</sup> ), SPC103 (Sentennial <sup>TM</sup> ), Santina, Sumpaca (Celeste <sup>TM</sup> ), Selah <sup>TM</sup> , Stella, Symphony, SPC243	13N0739 (Starletta <sup>TM</sup> ), 13N0770 (Stardust <sup>TM</sup> ), Benton, Cashmere, Sandra Rose <sup>TM</sup> , Skeena <sup>TM</sup> , Sumleta (Sonata <sup>TM</sup> ), 13S2101 (Soveriegn <sup>TM</sup> )	

When using the "Cherry Bloom and Pollen Compatibility Chart", varieties within the horizontal rows will not pollinate one another, while the varieties in the vertical rows will pollinate each other. For example, Bing and Lambert cannot pollinate each other because they are both the same group, (horizontal row) but Bing and Van can pollinate each other, as they both from different groups.