

APPLE POLLINATION CHART



Select your cultivar in the left column and read across the chart. Blank squares indicate reliable pollinizers. A grayed square means the second cultivar is not a reliable pollinizer—either the bloom times may not overlap enough for reliable pollination, or the cultivar is a triploid variety which produces sterile pollen (e.g. Gravenstein). Sky is dividing our apples into four bloom-time groups: E (early) EM (early-mid), M (mid), & L (late). In general, the best pollinizers may be found in the same bloom-time group, with acceptable results produced by cultivars in adjacent groups. (Akane will usually overlap with both Gravenstein and Spartan.)

	Akane (EM)	Beni Shogun Fuji (M)	Braeburn (EM)	Chehalis (EM)	Combination Tree	Cox Orange Pippin (M)	Dolgo Crabapple (EM)	Gala (L)	Golden Sentinel (M)	Granny Smith (L)	Gravenstein (E)	Honeycrisp (L)	Jonagold (M)	Karmijn de Sonn. (M)	King (M)	Liberty (EM)	Macoun (M)	Melrose (M)	Scarlet Sentinel (EM)	Spartan (M)	William's Pride (E)	Wynooche Early (EM)	Zestar (EM)	
Akane	Gray							Gray																
Beni Shogun Fuji		Gray																				Gray		
Braeburn			Gray																					
Chehalis				Gray																				
Combination Tree																								
Cox Orange Pippin						Gray																Gray		
Dolgo Crabapple																								
Gala	Gray							Gray																
Golden Sentinel									Gray															
Granny Smith	Gray									Gray														
Gravenstein		Gray									Gray													
Honeycrisp	Gray			Gray								Gray												Gray
Jonagold													Gray											
Karmijn de Sonnaville														Gray										
King															Gray									
Liberty								Gray								Gray								
Macoun																	Gray							
Melrose																		Gray						
Scarlet Sentinel																			Gray					
Spartan																				Gray				
William's Pride		Gray																			Gray			
Wynooche Early																							Gray	
Zestar																								Gray