

APPLE POLLINATION CHART

Most apples are partially self fertile, and will set a fair crop in the absence of a pollinizer. If another variety is nearby, you will get a much better crop. A few cultivars, such as Gravenstein are poor pollen producers (indicated with an asterisk), and require a pollinizer to set fruit . Snowdrift Crabapple is an excellent and attractive pollinizer for mid and late season bloomers.

BLOOM TIME	VARIETY POLLINATED	POLLEN SOURCE																				FRUIT RIPENS									
		Braeburn	Criterion	Fireside	Fuji	Gala	Golden Delicious	Golden Sentinel	Granny Smith	Gravenstein	Honeycrisp	Idared	Jonagold	Liberty	Lodi	Melrose	Northpole	Pink Pearl	Red Delicious	Red Fuji	Red Jonathan		Red McIntosh	Red Rome Beauty	Red Spy (Northern Red Spy)	Scarlet Sentinel	Scarlet Surprise	Spitzenberg	Yellow Newtown	Yellow Transparent	
mid	Braeburn	■							■																					late oct to nov	
late	Criterion		■																											october	
mid	Fireside			■																										october	
mid	Fuji*				■																									sept to oct	
mid	Gala					■																								september	
mid	Golden Delicious						■												■											mid sept to late oct	
mid	Golden Sentinel - columnar							■																						early to mid sept	
mid	Granny Smith								■																					october	
early	Gravenstein*		■																		■									august	
mid	Honeycrisp									■																				late sept to late oct	
early	Idared		■								■																			mid to late oct	
late	Jonagold											■																		mid sept to late oct	
early	Liberty		■										■																	early oct	
early	Lodi													■																july	
mid	Melrose														■															mid to late oct	
mid	Northpole - columnar															■															
early	Pink Pearl*		■																											late aug to sept	
mid	Red Delicious																					■								late sept to mid oct	
late	Red Fuji																													october	
mid	Red Jonathan																													october	
early	Red McIntosh		■																											september	
late	Red Rome Beauty																													late sept to mid oct	
late	Red Spy (Northern Red Spy)																													late oct	
mid	Scarlet Sentinel - columnar																													mid to late sept	
mid	Scarlet Surprise																													early sept	
	Spitzenberg																													late oct	
	Yellow Newtown																														
early	Yellow Transparent		■																											early july to early aug	

* = this variety requires a pollinizer to set fruit

HOW TO USE THE POLLINATION CHART-

1. Select the variety to produce fruit from the **left** side of the chart.
2. Potential pollen parents are listed across the **top** of the chart.
3. If the **intersecting** square is **white**, the variety **will be** pollinized.
4. If the **intersecting** square is **shaded**, the variety **won't be** pollinized.