		POLLINIZERS																					
Blooming Time	VARIETIES	Bartlett	Blake's Pride	Golden Spice	Luscious (PS)	Maxie	Parker	Rescue	Seckel	Ubileen	Ure	Conference	Hendre Huffcap Perry	Highland	Magness (PS)	Moonglow	Orcas	Warren (PS)	Yellow Huffcap	Bosc	Comice	Baby Shipova *	Shipova *
Early	Bartlett	О																					
Early	Blake's Pride	+		+		+	+	+	+	+	+	+	+	+		+	+		+				
Early	Golden Spice	+	+			+	+	+	+	+	+	+	+	+		+	+		+				
Early	Luscious (PS)	+	+	+		+	+	+	+	+	+	+	+	+		+	+		+				
Early	Maxie	+	+	+			+	+	+	+	+	+	+	+		+	+		+				
Early	Parker *	+	+	+		+	O	+	+	+	+	+	+	+		+	+		+				
Early		+	+	+		+	+		+	+	+	+	+	+		+	+		+				
Early	Seckel *	+	+	+		+	+	+	О	+	+	+	+	+		+	+		+				
Early	Ubileen	+	+	+		+	+	+	+		+	+	+	+		+	+		+				
Early	Ure	+	+	+		+	+	+	+	+		+	+	+		+	+		+				
Mid	Conference											O											
Mid	Hendre Huffcap Perry	+	+	+		+	+	+	+	+	+	+		+		+	+		+	+	+	+	+
Mid	Highland	+	+	+		+	+	+	+	+	+	+	+			+	+		+	+	+	+	+
Mid	Magness (PS)	+	+	+		+	+	+	+	+	+	+	+	+		+	+		+	+	+	+	+
Mid	Moonglow	+	+	+		+	+	+	+	+	+	+	+	+			+		+	+	+	+	+
Mid	Orcas	+	+	+		+	+	+	+	+	+	+	+	+		+			+	+	+	+	+
Mid	Warren (PS)	+	+	+		+	+	+	+	+	+	+	+	+		+	+		+	+	+	+	+
Mid	Yellow Huffcap	+	+	+		+	+	+	+	+	+	+	+	+		+	+			+	+	+	+
Late	Bosc											+	+	+		+	+		+		+	+	+
Late	Comice											+	+	+		+	+		+	+		+	+
Late	Baby Shipova *											+	+	+		+	+		+	+	+	O	O
Late	Shipova *											+	+	+		+	+		+	+	+	O	O

O = Self fertile

+ = Successful cross pollination

PS = Pollen sterile

* = Partially self-fertile

Seckel is considered self-fruitful in warm climates, but may not be in the North.

Most European pears require cross pollination with another variety. Pears follow broadly the same pattern as apples, with pollination based on bloom times and flowering groups, with a few enchancements for specific incompatabilities.

Varieties are listed in the above pollination chart in blooming sequence, for maximum fruit set, pair pears that are close together on the chart. In locations subject to late spring frost, late bloomers such as Bosc, Comice, Moonglow and Orcas may be more fruitful.

For more comparitive information visit https://extension.wsu.edu/maritimefruit/tree-fruit/bloom-dates/

** Blooming time can vary greatly by geographical location and weather conditions; ranges listed are estimates based on best available data as of 2019.