

Plum Pollination Chart																										
	Pollen Source		Japanese Plum	Beauty	Burgundy	Elephant Heart	Hollywood	Methley	Nadia(plum-cherr	Santa Rosa	Satsuma	Shiro	Toka		European Plum	Blue Damson	Brooks	French	Green Gage	Imperial Epineuse	Italian	Seneca	Yellow Egg			
Japanese Plum																										
Beauty	$\dashv$	-		Х												Х	Х	X	Y	Х	Х	Y	Х			
Burgundy	$\dashv$			^	Χ											X	X	X	X	X	X	X X X	X			
Elephant Heart						Χ										X	X	X	X	X	X	X	X			
Hollywood						-	Х									X	X	X	Х	X	X	X	X			
Methley								Х								Х	Χ	X	Χ	Χ	Χ	Х	X			
Nadia (plum-che	rry)	)														Х	Χ	Χ	Χ	Χ	Χ	Х	Х			
Santa Rosa	Í									Х						Х	Χ	Χ	Χ	Χ	Х	Х	Х			
Satsuma											Х					Х	Χ	Χ	Χ	Χ	Χ		Х			
Shiro												Х				Х	Χ	Χ	X	X	X	X	X			
Toka													Х			Х	X	X	X	X	X	X	X			
European Plum (																										
Blue Damson				X	X	X	X	X	X	Х	Х															
Brooks				Х	X	X	X	X	Х	Х	Х															
French				Х	X	X	Х	X	X	Х	Х	Х														
Green Gage				Х	X	X	Х	X	X	Х	Х															
Imperial Epineus	е			Х	X	X	Χ	X	X	Х		Х														
Italian				X	X	Χ	X	X	X	Χ	X	X	Χ													
Seneca				X	X	X	X	X	X	X	X	X	X													
Yellow Egg				X	X	X	X	X	X	Х	X	X	Х		<u> </u>									Щ		
	_																									$\blacksquare$
	_														<u> </u>									Ш		-
																										1

## NOTE:

Japanese and European varieties of plum do not cross pollinate with each other. European varieties have been known to be self-fertile, which includes Blue Damson, Brooks, French, Green Gage, Imperial Epineuse, Italian, Seneca, and Yellow Egg. Nadia is a newer variety of Japanese plum/cherry hybrid which seems to be self-fertile but will also do well with a Japanese plum pollinator.

## **DIRECTIONS for USE:**

- 1. From the left-hand column select a cultivar you are interested in growing.
- 2. Check across the chart; the unmarked boxes will be a reliable pollinizer for the cultivar you have chosen.