

FLEMING'S

APPLE POLLINATION

I	Incompatible - will not cross pollinate
T	Timing compatible - will cross pollinate provided conditions are suitable and blossom coincides
C	Compatible - will cross pollinate provided conditions are suitable
S	Self-fertile - does not need another pollinator but does require correct conditions and pollen transfer
P	Partially self-fertile - may not need another pollinator but does require correct conditions and pollen transfer

Pollinator

Cultivar

	'Bolero'	'Charlotte'	'Flamenco'	'Polka'	'Waltz'	'Maypole'	'Gala'	Crimson Crisp™	Pixie Crunch™	'Granny Smith'	'Jonathan'	Pink Lady™	'Golden Delicious'	'Lady Williams'	'Red Delicious'	'Red Fuji'	'Jonafree'	Trixzie® Pink Lady™	Trixzie® 'Gala'	'William's Pride'	
'Bolero'	I	T	T	C	C	C	T	T	T	C	C	T	T	T	T	T	T	T	T	T	T
'Charlotte'	C	I	C	C	C	C	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
'Flamenco'	T	T	I	T	C	T	C	T	T	C	T	T	T	T	T	T	T	T	C	T	T
'Polka'	C	T	T	I	C	C	T	T	T	C	C	T	T	T	C	T	T	T	T	T	T
'Waltz'	C	T	T	C	I	C	T	T	T	T	C	T	T	T	T	T	T	T	T	T	T
'Maypole'	C	T	C	C	C	I	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
'Gala'	T	T	T	T	T	T	I	C	C	C	T	C	I	C	C	C	T	C	I	C	C
Crimson Crisp™	T	T	T	T	T	T	C	I	C	T	T	C	T	T	T	T	T	C	C	C	C
Pixie Crunch™	T	T	T	T	T	T	C	C	I	T	T	C	T	T	T	T	T	C	C	C	C
'Granny Smith'	T	T	T	T	T	T	C	T	T	I	C	C	C	C	C	T	C	I	C	T	T
'Jonathan'	T	T	T	T	T	T	C	T	T	C	P	T	C	C	T	T	T	T	C	T	T
Pink Lady™	T	T	T	T	T	T	C	C	C	C	T	I	T	T	C	C	T	T	C	T	T
'Golden Delicious'	T	T	T	T	T	T	I	T	T	C	C	T	P	T	C	C	C	T	I	T	T
'Lady Williams'	T	T	T	T	T	T	C	T	T	C	C	T	T	I	T	T	C	T	C	T	T
'Red Delicious'	T	T	T	T	T	T	C	T	T	C	C	C	C	T	I	C	C	C	C	C	C
'Red Fuji'	T	T	T	T	T	T	C	T	T	T	T	C	C	T	C	P	T	C	C	C	C
'Jonafree'	T	T	T	T	T	T	C	T	T	C	T	T	C	C	C	T	I	T	C	T	T
Trixzie® Pink Lady™	T	T	T	T	T	T	C	T	T	C	T	I	T	T	C	C	T	I	C	T	T
Trixzie® 'Gala'	T	T	T	T	T	T	I	C	C	C	T	C	I	C	C	C	T	C	I	C	C
'William's Pride'	T	T	T	T	T	T	C	C	C	C	T	T	T	T	C	T	T	T	C	I	I

These charts are intended as a guide only.

Pollination is dependent on a wide variety of factors, including the coincidence of blossom and the action of bees and other means of pollen transfer. Different climatic conditions may also affect blossom timing and the setting of fruit.



Plant quality, plant a Fleming's tree

www.flemings.com.au



FLEMING'S

PEAR POLLINATION

I	Incompatible - will not cross pollinate
T	Timing compatible - will cross pollinate provided conditions are suitable and blossom coincides
C	Compatible - will cross pollinate provided conditions are suitable
S	Self-fertile - does not need another pollinator but does require correct conditions and pollen transfer
P	Partially self-fertile - may not need another pollinator but does require correct conditions and pollen transfer

		Pollinator											
		'Buerre Bosc'	'Packham's Triumph'	'Williams'	'Sensation'	'Josephine'	'Nijisseiki'	'Hosui'	'Ya Li'	'Corella'	'Paradise'	'Shinseiki'	Trixie® Pipsqueak™
Cultivar	'Buerre Bosc'	I	T	C	C	T	C	T					
	'Packham's Triumph'	T	I	T	T	C	C	T					
	'Williams'	C	T	P	I	I	C	T					
	'Sensation'	T	T	I	I	I	C	T					
	'Josephine'	T	C	I	I		T	T					
	'Nijisseiki'	T	C	C	C	T	P	C					
	'Hosui'	T	T	T	T	T	C	I					
	'Ya Li'								I	C	C		
	'Corella'								C	I	C		
	'Paradise'								C	C	I		
	'Shinseiki'											S	
	Trixie® Pipsqueak™												S

These charts are intended as a guide only.
Pollination is dependent on a wide variety of factors, including the coincidence of blossom and the action of bees and other means of pollen transfer. Different climatic conditions may also affect blossom timing and the setting of fruit.



Plant quality, plant a Fleming's tree

www.flemings.com.au



FLEMING'S

CHERRY POLLINATION

I	Incompatible - will not cross pollinate
T	Timing compatible - will cross pollinate provided conditions are suitable and blossom coincides
C	Compatible - will cross pollinate provided conditions are suitable
S	Self-fertile - does not need another pollinator but does require correct conditions and pollen transfer
P	Partially self-fertile - may not need another pollinator but does require correct conditions and pollen transfer
U	Universal pollen donor (cherry) - will pollinate another cherry provided blossom coincides

Pollinator

Cultivar

	'Blackboy'	'Morello'	'Napoleon'	'Stella'	'Sunburst'	'Starkrimson'	White Cherree	Black Cherree	'Royal Rainier'	'Simone'	'Ulster'	'Lapins'	'Chelan'
'Blackboy'	I	I	C	U	T	T	T	T	T	T	T	T	T
'Morello'	I	S	I	U	I	I	I	I	I	I	I	I	I
'Napoleon'	C	I	I	U	T	T	T	T	T	T	T	T	T
'Stella'	T	I	T	S	T	T	T	T	T	T	T	T	T
'Sunburst'	T	I	T	U	S	T	T	T	T	T	T	T	T
'Starkrimson'	T	I	T	U	T	S	T	T	T	T	T	T	T
White Cherree	T	I	T	T	T	T	S	T	T	T	T	T	T
Black Cherree	T	I	T	T	T	T	T	S	T	T	T	T	T
'Royal Rainier'	T	I	T	C	T	T	T	T	I	C	T	T	T
'Simone'	T	I	T	T	T	T	T	T	T	S	T	T	T
'Ulster'	T	I	T	C	T	T	T	T	T	T	I	T	T
'Lapins'	T	I	T	T	T	T	T	T	T	T	T	S	T
'Chelan'	T	I	T	T	T	T	T	T	C	T	T	T	I

These charts are intended as a guide only.
Pollination is dependent on a wide variety of factors, including the coincidence of blossom and the action of bees and other means of pollen transfer. Different climatic conditions may also affect blossom timing and the setting of fruit.



Plant quality, plant a Fleming's tree

www.flemings.com.au



FLEMING'S

PLUM POLLINATION

I	Incompatible - will not cross pollinate
T	Timing compatible - will cross pollinate provided conditions are suitable and blossom coincides
C	Compatible - will cross pollinate provided conditions are suitable
S	Self-fertile - does not need another pollinator but does require correct conditions and pollen transfer
P	Partially self-fertile - may not need another pollinator but does require correct conditions and pollen transfer

Pollinator

	Flavor Supreme'	'Mariposa'	'Santa Rosa'	'Satsuma'	'Donsworth'	'd'Agen'	'Robe de Sergeant'	'Angelina'	'Green Gage'	'Coe's Golden Drop'	'Damson'	'President'	'Sugar Plum'	'Flavorite'	'Flavor Wynne'	Angeleno™	'AusiBelle'	Pizazz®	'Primetime'	'Crimson Glo'	
'Flavor Supreme'	I	C	T	T	T	I	I	I	I	I	I	I	I	T	T	T	T	T	T	T	T
'Mariposa'	C	I	C	C	C	I	I	I	I	I	I	I	I	T	T	T	T	T	T	T	T
'Santa Rosa'	T	C	P	C	C	I	I	I	I	I	I	I	I	T	T	T	T	T	T	T	T
'Satsuma'	T	C	C	I	T	I	I	I	I	I	I	I	I	T	T	T	T	T	T	T	T
'Donsworth'	T	C	C	C	I	I	I	I	I	I	I	I	I	T	T	T	T	T	T	T	T
'd'Agen'	I	I	I	I	T	I	C	C	C	C	C	C	C	T	T	T	T	T	T	T	T
'Robe de Sergeant'	I	I	I	I	T	C	I	C	C	C	C	C	C	T	T	T	T	T	T	T	T
'Angelina'	I	I	I	I	T	C	C	I	C	C	C	C	C	T	T	T	T	T	T	T	T
'Green Gage'	I	I	I	I	T	C	C	C	I	C	C	C	C	T	T	T	T	T	T	T	T
'Coe's Golden Drop'	I	I	I	I	T	C	C	C	C	I	C	C	C	T	T	T	T	T	T	T	T
'Damson'	I	I	I	I	T	C	C	C	C	C	S	C	C	T	T	T	T	T	T	T	T
'President'	I	I	I	I	T	C	C	C	C	C	C	I	C	T	T	T	T	T	T	T	T
'Sugar Plum'	I	I	I	I	T	C	C	C	C	C	C	C	P	T	T	T	T	T	T	T	T
'Flavorite'	T	T	T	T	T	I	I	I	I	I	I	I	I	I	T	C	C	T	C	T	T
'Flavor Wynne'	C	C	T	T	T	I	I	I	I	I	I	I	I	T	I	T	T	T	T	T	T
Angeleno™	T	T	C	T	T	I	I	I	I	I	I	I	I	T	T	I	T	T	C	T	T
'AusiBelle'	T	T	C	T	T	I	I	I	I	I	I	I	I	T	T	T	I	T	T	T	T
Pizazz®	T	C	T	T	T	I	I	I	I	I	I	I	I	T	T	T	T	I	T	T	T
'Primetime'	T	T	T	T	T	I	I	I	I	I	I	I	I	T	T	C	T	T	I	T	T
'Crimson Glo'	C	T	T	T	T	I	I	I	I	I	I	I	I	T	T	T	T	T	T	T	I

Cultivar

These charts are intended as a guide only. Pollination is dependent on a wide variety of factors, including the coincidence of blossom and the action of bees and other means of pollen transfer. Different climatic conditions may also affect blossom timing and the setting of fruit.



Plant quality, plant a Fleming's tree

www.flemings.com.au

