

# POLLINATION CHART

(Select varieties from the same group)

JFT Nurseries Pty Ltd

[www.jftnurseries.com.au](http://www.jftnurseries.com.au)

## APPLES:

- Group 1:** All Delicious Varieties, Gala, Granny Smith, Leprechaun, Monty's Surprise, Pinkabelle, Pink Lady, Red Fuji
- Group 2:** Cox Orange Pippin, Granny Smith, Jonathan, Pomme de Neige
- Group 3:** Cumulus, Harmony, Herald, Pompink

## APRICOTS:

Partially self fertile but will produce a heavier crop with another apricot that flowers at a similar time.

## CHERRIES:

- Group 1:** Blackboy, Napoleon, Stella
- Group 2:** Bing, Stella, Sunburst, Van

**Self Pollinating:** Lapins, Morello, Stella, Sunburst, Sir Don

## NECTARINES:

Self Fertile.

## NOVELTIES:

Plumcot Spring Satin requires Mariposa Plum or Storey's Apricot.  
Peacharine & Peachcot - Self Fertile

## PEACHES:

Self Fertile.

\*Note: J.H. Hale requires Blackburn Elberta for pollination

## PEARS:

- Group 1:** Packham's Triumph, Baby Face, Josephine de Malines
- Group 2:** Beurre Bosc, Nijisseiki, Red D'Anjou, Williams Bon Chretien
- Group 3:** Chojuro, Nijisseiki, Williams Bon Chretien
- Group 4:** Corella, Ya-li
- Group 5:** Beurre Bosc, Nijisseiki, Sensation

## PLUMS – EUROPEAN:

- Group 1:** Angelina, King Billy, President
- Group 2:** Coe's Golden Drop, Green Gage, Cole's Golden Gage, D'Agen, Robe de Sergeant
- Group 3:** Damson, Sugar Plum, Robe de Sergeant, Damson - considered self fertile

## PLUMS – JAPANESE:

- Group 1:** Santa Rosa, Satsuma, Ruby Blood, Donsworth
- Group 2:** Mariposa, Narrabeen, Elephant Heart
- Group 3:** Amber Jewel, Santa Rosa

\*\*\*To be used as a guide only. Results may vary in different locations and other combinations are possible.