

Pollination Made Simple

Most suburban situations provide good pollen due to the close proximity of other gardens. It is not always necessary to have pollinators if the bees and other pollinating insects are generous with their visits. If you have no other Apple tree close by then select two varieties in the same group or the adjoining group ie group 2 and 4 will pollinate group 3 as will any others in group 3. Some varieties of Apples are self-fertile.

Apple Tree Pollination Groups

Group 3	Group 2
Arthur Turner	Egremont Russet
Bountiful	Lord Lambourne
Bramley's Seedling (T)	St Edmund's Pippin
Blenheim Orange (T)	Rev. W. Wilks
Brownlees Russet	
Cox's Orange Pippin (SF)	Group 4
Charles Ross	Ashmead's Kernel
Discovery	Braeburn
Eden	Chivers Delight
Falstaff (SF)	Cornish Aromatic
Fiesta	Cornish Gillyflower
Greensleeves	Ellison's Orange
Isle Of Wight Pippin	Norfolk Royal
James Grieve	Royal Gala
Katy	Tydeman's Late Orange
Kidd's Orange Red	Annie Elizabeth
Peasgood's Nonsuch	Howgate Wonder
Pinova (SF)	Lord Derby
Queen Cox (SF)	
Rosemary Russet	Group 5
Scrumptious (SF)	Newton Wonder
Spartan	
Sunset (SF)	(SF) = Self Fertile
Tickled Pink	Cooking Apples
Winter Gem	(T) = Triploid
Worcester Pearmain	