

PLEASE TELEPHONE AHEAD TO CHECK CURRENT AVAILABILITY

APPLE TREE VARIETIES

Updated March 2017

Partly self fertile trees will produce a small crop of fruit on their own, but if grown with another apple tree crops improve

COOKING APPLES

VARIETY	ROOTSTOCK	Flowering group	
Bramley Seedling	m27	mid-season	requires 2 pollinators
Bramley Seedling	m26	mid-season	requires 2 pollinators
Early Victoria	m26	mid-season	partly self fertile
Grenadier	m26	mid-season	partly self fertile
Howgate Wonder	mm106	mid- late season	partly self fertile

DESSERT APPLES

VARIETY	ROOTSTOCK	flowering group		
Ashmeads Kernel	m26	late season	requires 2 pollinators	
Beauty of Bath	m26	early season		
Braeburn	m26	mid- late season	partly self fertile	
Braeburn	fan trained	mid-late season	partly self fertile	sold out
Charles Ross	m27	mid-season		
Discovery	M26	mid-season		
Discovery	m26	mid-season		
Egremont Russet	m26	early season	partly self fertile	
Ellisons Orange	m26	mid-late season	partly self fertile	
Elstar	m26	mi-season		
Falstaff	m26	mid-season	partly self fertile	
Falstaff	fan trained	mid-season	partly self fertile	sold out
Fiesta (Red Pippin)	m26	mid-season	partly self fertile	
Fiesta (Red Pippin)	m27	mid-season	partly self fertile	
Gala Queen	m26	mid- late season	partly self fertile	
Galaxy	m26	mid-season		
George Cave	m26	early season	partly self fertile	
Golden Delicious	m27	mid-late season	partly self fertile	
Granny Smith	m26	mid-season	partly self fertile	
Granny Smith	m27	mid-season	partly self fertile	
Greensleeves	m26	mid-season	partly self fertile	
Greensleeves	fan trained	mid-season	partly self fertile	
Idared	m26	early season		
James Grieve	fan trained	mid-season	partly self fertile	
James Grieve	m27	mid-season	partly self fertile	
James Grieve	m26	mid-season	partly self fertile	
Jupiter	m26	mid-season	partly self fertile	
Katy	m26	mid-season		
Katy	m27	mid-season		
Laxtons Fortune	m26	mid-season	partly self fertile	
Lord Lambourne	m26	early season	partly self fertile	
Queen Cox	m26	mid-season	partly self fertile	
Self fertile Cox	m26	mid-season	self fertile	
Self fertile Cox	m27	mid-season	self fertile	
Self fertile Cox	fan trained	mid-season	self fertile	

Spartan	m26	mid-season	partly self fertile
Sunset	m26	mid-season	partly self fertile
Tydemans Early Worcs.	mm106	early season	partly self fertile
Vista Bella	m26	early season	
Worcester Pearmain	m26	mid-season	partly self fertile

Family Apple Trees - 3 varieties on one tree

all on MM106 rootstock limited availability

varieties as follows:

Cox/Bramley/James Grieve

Cox/James Grieve/Discovery

Cox/James Grieve/katy

Katy/Bramley/cox

Katy/Spartan/Cox