

Quantity (number)	Cultivar name	Tree type and fruit use	Origin	Pollination group	Harvest	Available for sale?
	Doyenne du Comice	Pear - dessert	France	4	Pick mid-October. Use from November - December	Y
	Hounslow Wonder	Apple - cooking	Hounslow	C	Pick mid-September. Keeps for up to 4 months	Graft available
	Beauty of Hants	Apple - dessert	Southampton, Hampshire	D	Pick early October. Keeps up to 3 months	Y
	Laxton's Superb	Apple - dessert	Bedford	D	Pick early October. Best eaten fresh but keeps 1-2 months	Y + graft available
	Claygate Pearmain	Apple - dessert, juicing	Claygate, Surrey	D	Pick early October. Use 4 months after picking. Keeps up to 2 months	Y
	Merton Bigarreau*	Cherry	Merton, Greater London	3	Best eaten fresh. Keeps 1-3 days	Y + graft available
	Merton Gage*	Plum - cooking	Merton, Greater London	3	Pick mid-late August	Y + graft available
	Royal Jubilee	Apple - cooking, juicing	Hounslow	F	Pick late September. Keeps up to 3 months	Y + graft available
	Merton Worcester*	Apple - eating	Merton, Greater London	C	Pick early September	Graft available
	Colonel Yate	Apple - dual purpose	Surbiton, Surrey	D	Pick mid-October	Graft available
	Mitchelson's Seedling	Apple - dual purpose	Kingston-on-Thames, Surrey	D	Pick early October. Keeps up to 3 months	Graft available
	Red Charles Ross	Apple - dual purpose, juicing	Staines, Middlesex	D	Pick mid-September. Keeps up to 5 months	Y + graft available
* any Merton variety could be used (apple, plum, cherry, pear)						

PROJECT NO:	LS78 Hanworth Park
CLIENT:	London Borough of Hanworth
DRAWING:	LS78 201 Spitfire Orchard Plan
DRAWN BY:	D Lobb
REVISION:	
DATE:	29/03/2023
SCALE:	1:200@ A1 <div><div></div><div>0246810 metres</div></div>
DIRECTION:	<div>N</div>
NOTES:	© Design copyright Lobb Studio. Do not scale (other than for planning). Verify all dimensions before commencing work. Report suspected discrepancies and omissions.
DRAWING STATUS:	CONCEPT
KEY:	<p>107 fruit trees to be planted as indicated on the plan. 7m spacing. Tree species to be selected from the following list. Trees to be planted randomly within the orchard.</p> <p>Where trees are planted within the concrete areas ensure that the tree pit is free draining with a maximum topsoil depth of 350mm.</p>



177 Old Winton Road, Andover, Hampshire, SP10 2DR

T: 07971223262
E: Dan@lobbstudio.co.uk
W: www.lobbstudio.co.uk