# APPLEWISE FRUIT TREES

Dynevor House, Derwydd, Ammanford, Carmarthenshire SA18 2LX. Tel: 01269 850018

⊠: Info@applewise.co.uk

http://www.applewise.co.uk

# RECOMMENDED VARIETY LIST

Please let us know your requirements by the end of August if you can so that we can order bare-rooted trees of those varieties that we do not stock or have on the correct rootstock. Pollination groups are given in brackets.

#### SOME APPLE VARIETIES RECOMMENDED FOR GROWING IN WEST WALES:

(Good croppers with little or no scab or canker. Those in red have exceptional flavour, in my opinion!)

	DESSERT	APPLES	
Early	mid-s	eason	late
George Cave (2)	Ellison's Orange (4)	Sunset (3)	Ashmeads Kernel (4)
Discovery (3)	Lord Lambourne (2)	Holstein (3)	Claygate Pearmain (4)
		Court of Wick (4)	Rosemary Russet (3) Adam's Pearmain (2)
	COOKING	<b>GAPPLES</b>	
Early	mid-s	eason	late
Grenadier (3)	Lord Derby (4) Mere de Menage (3)	Royal Jubilee (5)	Lane's Prince Albert (3)

#### WELSH DESSERT AND CULINARY APPLES:

Г

(Not necessarily disease-resistant, but usually pretty good)

Bakers Delicious	- early eater found in South Wales hedgerow
Bardsey apple	- excellent eater from the island of that name
Brith Mawr	- mid-season eater, Newport
Channel Beauty	- mid-season eater. Cox seedling from Swansea
Cissy	- second early eater from Malpas, Newport
Welsh Pitcher	- early, light yellow eater from Talgarth, Powys
Gelli Aur Cooker	- late cooker from original planting of Gelli Aur Mansion (Triploid)
Kenneth	- eater from North Wales
Leathercoat	<ul> <li>very late russet from Dinefwr = Flower of the West</li> </ul>
Machen	- second early red dual purpose from Chepstow area
Marged (Morgan) Nicolas	- dual purpose from Dinefwr
Monmouth Green (Landore)	- Multi-purpose. Monmouth to Brecon = Underleaf
Morgan Sweet	- adopted early eater/cider, once common in South Wales
North Pembs. Russet	- late eater from Newport, Pembs.
Pen Caled	- mide-season cooker from St. Dogmaels, Cardiganshire
Pig Aderyn	- mid-season general purpose variety – tasty, light cider
Pig yr Wydd	- mid-season cooker from Llanwrda
Pren Glas	- early eater from St.Dogmaels, Cardiganshire
St. Cecilia	- mid-season eater from Bassaleg, Newport (Cox seedling)
Tinyrwydd	<ul> <li>early cooker from Llangadog = Lord Grosvenor</li> </ul>
Wern	- Late cooker from Tenby, Pembrokeshire = Scotch Bridget

Available on most rootstocks.

## CIDER APPLE VARIETIES (on M25, MM111 and MM106 rootstocks):

Sweets	Bittersweets	Bittersharps	Full sharps	
Welsh				
Morgan Sweet	Broom apple Cadwallader Cummy Norman Perthyre Pig aderyn Twyn y Sheriff	Breakwell's Seedling	Frederick Pen Caled Kennedy's Late	
English				
	Yarlington Mill	Stoke Red Kingston Black	Brown's	

**PERRY PEAR VARIETIES** (on vigorous *seedling pear* and *pyrodwarf* stock only) – **grafted to order:** 

Welsh				
Berllanderi Green	Berllanderi Red	Chapman's Orange	Early St. Brides	Gwehelog
Gwehelog Red	Littlecross Huffcap	C	Potato Pear	Welsh Gin
English				
Barnet	Butt	Moorcroft	Hellen's Early	Hendre Huffcap
Judge Amphlett Taynton Squash	Lumber Winnal's Longdon	Gin Blakeney Red	Newbridge	Old Home

٦

### A LIST OF RECOMMENDED EATING AND COOKING PEARS:

<i>Beth (3)</i>	early eater – like Williams but smaller. Does not keep.
Concorde(4)	mid-season eater – better flavour than Conference.
Conference (4)	mid-season dual purpose
Pitmasten Duchess(4)	mid-season dual purpose – a little 'grainy' as an eater
Winter Nelis (4)	very late eater – superb flavour. Eat in Dec.

#### SUGGESTED PLUMS, DAMSONS, GAGES etc:

Γ

Victoria plum (3 sf) Opal (3 sf)	mid-season dual purpose mid-season eater	We get these from a quality wholesaler.
Merryweather damson (2 sf) Shropshire prune damson (3 sf) Cambridge gage (3 sf) Stella cherry (sf)	<ul> <li>mid-season cooker</li> <li>mid-season cooker</li> <li>mid-season eater</li> <li>mid-season eater</li> </ul>	All are grafted onto semi-vigorous St. Julian A or the dwarf VVA1 rootstocks.
Lapin's cherokee (sf) Morello cherry (sf) Quince – Serbian Gold (sf) sf = self-fertile	<ul> <li> early eater</li> <li> cooker</li> <li> resistant to leaf blight</li> <li>psf = partially self-fertile</li> </ul>	We have many other unusual apple varieties in pots and what we don't have we can usually order or graft especially for you.