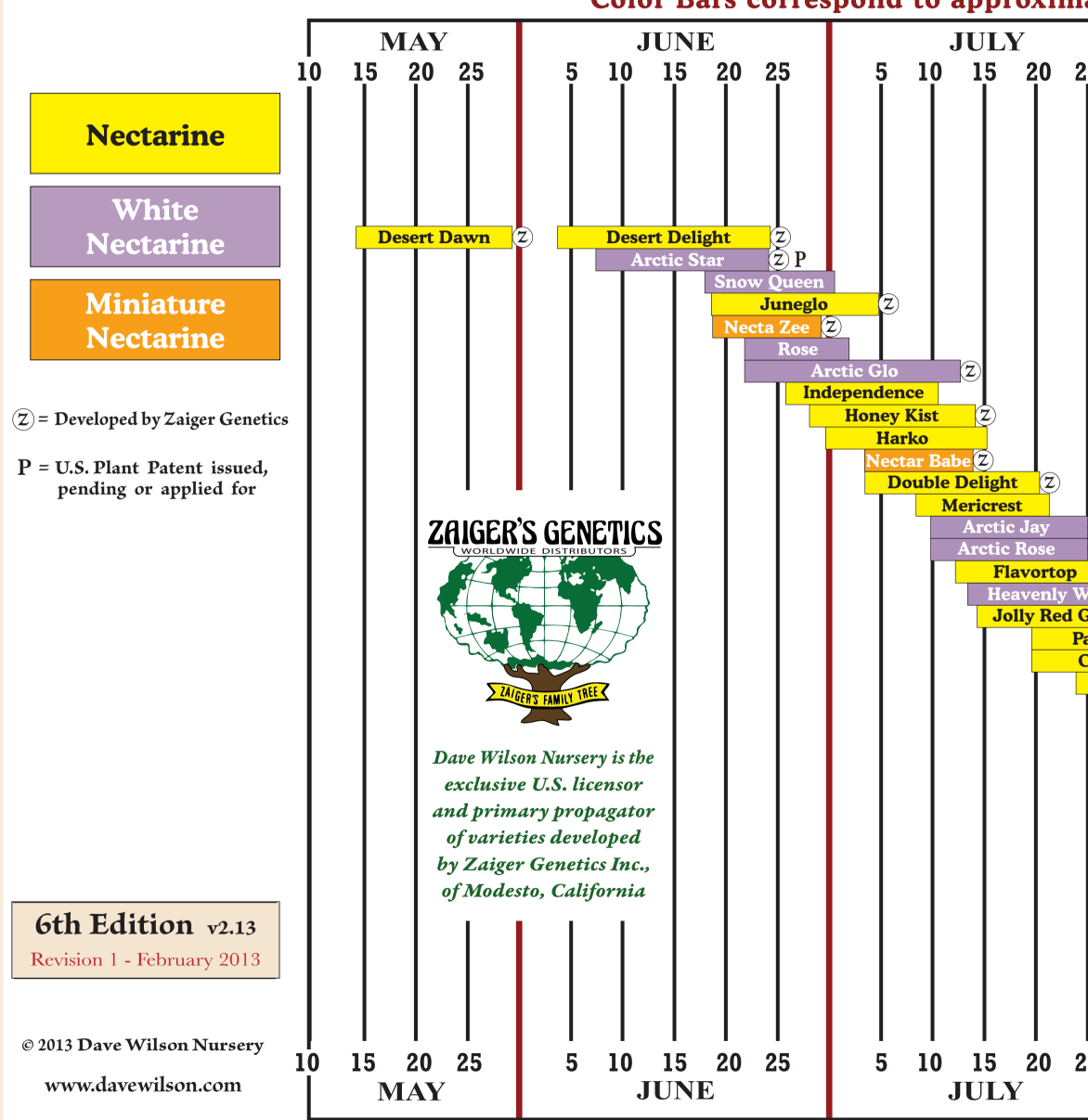


Nectarine Harvest Sequence for Home Gardens

The First Name in Fruit Trees[™]



Color Bars correspond to approximate harvest periods for Hickman (near Modesto) California.

		•				•											
	AUGUST				SEPTEMBER						OCTOBER						
25	ļ	5 10 15	20 25		5 10		5 2	0 2	5	5	5 1	0 1	5 2	20	25		
		Fruit	82 N	111						a refer							
		Fruit 8 Nut Used in planning successive harvest for home															
		Harvest Dates orchards. With the exception of European pears and some apples which are ripened off the tree,															
		harvest periods on this chart are approximate for Hickman (near Modesto), California.															
		Actual harvest dates vary from year to year and climate to climate.															
		In areas where winters are mild and early warm weather is the norm, harvests may be															
		up to four weeks earlier than shown on this chart. In cooler coastal or cold weather															
		climates, harvest periods are generally later than shown on this chart.															
		For reference, Hickman, CA is in Sunset Western Garden Book Zone 9 and USDA Plant															
		Hardiness Zone 9. Normal winter chilling in the Hickman area is about 1,000 hours,															
		adequate for practically all deciduous fruit. Summers are long and hot. The last signifi-															
		cant frost usually occurs in mid to late February, and most varieties of peach, nectarine, plum and apricot are in peak bloom by early March.															
\widehat{z} P		plum and apr	icot are in j		m by e		arcn.					_					
Z																	
) White	(Z)																
Giant	Z																
Panami Courlie																	
Cavalier Fantasia																	
		Zee Glo Z															
		Arctic Queen Z P Goldmine															
		Garden Delight Z															
		Late Legrand															
		Flamekist Arctic Blaze															
				Liz's L	ate	ZP											
25	5 10 15 20 25				5 10 15 20 25						5 10 15 20 25						
	AUGUST					SEPTEMBER						OCTOBER					