

2008 Harvest Season

Location	Full bloom Bartlett	AHU Bartlett	Estimated Date	Days from full bloom	Bartlett +/- 2 days
Exp . Station	25-Apr	807	22-Aug	119	
Henderson	28-Apr	891	24-Aug	118	
Rodacamar	28-Apr	808	26-Aug	121	
Keir (Merz)	21-Apr	747	22-Aug	124	
Mike Oates	27-Apr	818	24-Aug	119	
Dan Sheppard	26-Apr	794	25-Aug	122	
Rob Hukari	2-May	N/A	N/A	N/A	
Tim Annala	2-May	942	26-Aug	117	
Euwer (Dee)	7-May	908	29-Aug	114	
Mt. Hood	30-Apr	841	1-Sep	124	
Fox (Okimoto)	11-May	965	4-Sep	116	
Galvez (Tamura)	9-May	903	1-Sep	115	
Rivers	14-May	879	7-Sep	116	
Euwer (PKD)	15-May	905	9-Sep	117	

Location	Full bloom Anjou	AHU Anjou	Estimated Date	Days from full bloom	Anjou +/- 5 days
Exp . Station	18-Apr	657	13-Sep	148	
Henderson	26-Apr	848	16-Sep	143	
Rodacamar	26-Apr	762	21-Sep	148	
Keir (Merz)	17-Apr	647	15-Sep	151	
Mike Oates	25-Apr	771	18-Sep	146	
Dan Sheppard	25-Apr	768	17-Sep	146	
Rob Hukari	30-Apr	N/A	N/A	N/A	
Tim Annala	29-Apr	871	18-Sep	143	
Euwer (Dee)	4-May	866	21-Sep	141	
Mt. Hood	28-Apr	785	27-Sep	152	
Fox (Okimoto)	9-May	929	28-Sep	143	
Galvez (Tamura)	7-May	873	2-Oct	149	
Rivers	12-May	854	8-Oct	149	
Euwer (PKD)	14-May	905	9-Oct	148	

These predicted dates are based on a model developed by Paul Chen and Diane Varga.
 (See: <http://www.goodfruit.com/subscriber/archive/1995/61other.html>)
 They are a function of accumulated heat units (AHU) during the 63 day period following full bloom, with
 Daily Heat Unit = (Tmax+Tmin/2) - 45

This information is made available through a cooperative effort between Hood River area packing houses and OSU Extension Service.
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