BLOOM DATA CHERRY 2000

* \mathbf{D} = bloom density rating (5 = very heavy, 4 = heavy, 3 = moderate, 2 = light, 1 = very light - none)

Cultivar	D*	April 12	April 19	April 26	May 4	May 11
Tulare	5	20	full	full-pf	pet fall	
Lapins/G	5	20	full	full-pf	pet fall	
Sweet Anne	3-4	20	full	full-pf	pet fall	
Emperor Francis	5	5	full	full	pet fall	
Viscount	5	5	90	full	pet fall	
Hardy Giant	5	5	80	full	pet fall	
Rainier	5	5	70	full	pet fall	
Bing	5		60	full	pet fall	
Bada	4		50	full	pet fall	
Cavalier	3		40	full	pet fall	
Sweetheart/G	5		40	full	pet fall	
Early Burlat/G	5		30	full	pet fall	
Kristin	5		50	full	full-pf	pet fall
NY 518	4		30	full	full-pf	pet fall
Hartland/G	4		30	full	full-pf	pet fall
King	4		10	full	full-pf	pet fall
Galaxy	3		5	full	pet fall	
Angela	5		5	full	full-pf	pet fall
RN02-4-242	3		5	full	full-pf	pet fall
Danube	3		10	full	full	pet fall
RN02-7-304	2*		10	90	full-pf	pet fall
Glacier	3		5	90	full-pf	pet fall
NY 13688/G	5		20	90	full	pet fall
NY 13242/G	3-4		5	90	full	pet fall
Montmorency	4		10	50	full	pet fall
NY 9295	4			40	full	full-pf

Cultivar	D*	April 12	April 19	April 26	May 4	May 11
Hudson	5		5	60	full	full-pf
Attika/G	5		5	30	full	full-pf
Bergie	4			10	full	full-pf
NY 13791	5			10	full	full-pf
Schneider	3			5	full	full-pf
Surefire	5			5	full	full-pf
Regina	5			5	full	full

NOTE: RN02-7-304 had considerable blind wood (no fruit spurs) on branches near center of tree.