

Dark Sweet Cherry Summary Based on Michigan Conditions

Updated Nov 1, 2007 – Bill Shane, Michigan State University

Entry	Grp	Bloom time	Har	Size	Yield	Firm	Quality	Split res	Tree	Pre-cos	Bac cank
Cavalier *	S2S3	E	-13	3	2/3	4	4			2	
Brooks			-10		2	4					3
Sam	S2S4	M – L	-10	3/4	4	2/3	3	5			4
Chelan	S3S9	VE	-10	3		4					4
Index	Self	E	-10	6		5	5	1			4
8008-5			-10								
Tieton	S3S9	ME	-10	6	2	5	5	2			
Black York	S1S4	ML	-10			5	5	4	4		4
Hartland	S3S6	ME	-9	3	4	3		3			
Viva *			-8	3	4	3	3	3/4			
Cashmere	Self	L	-7	3		4		3			3
Angela			-7	4		3	3	4		3	
Royalton	S2S4	M	-7	5	2				2		3
Celeste	Self		-7	4	3	4		4			
Vandalay			-6					2			
Benton	Self	M	-6	4			5	4			
Bing	S3S4	M	-6		2	5		1			
Viscount *			-5	3	4	3	4	4			
Schmidt	S2S4	ML	-5	4	3	4	4	4		3	2
NY413087			-5								
Newster			-5	3/4	5	3		4		3	
Cristalina			-5								
Ulster *	S3S4	ME	-5	3	5	4	3	3	5	4	
Glacier	Self	VL	-5	4	3/4	3		3			3
Sylvia	S1S4	VL	-5	4		4	4	3/4			
Black Gold	Self	L	-5	4	4	4		4			3
Attika *	S3S6	L	-5	4	3		5	4			
Summit *	S1S2	ML	-4	4	4	3	4	3	3		
Stella	Self	M	-3	2	5	3	3	4			
Sumleta	Self		-3								
Sandra Rose	Self	E	-2	4	4	3		3/4			
Skeena	Self	M	-6?	4		4	4	3	4		
Columbia			0			4					3
Lambert			0	3/4	4	3		3	34	3	4
Van	S1S3	M	0	3/4		4	3	3			
Hedelfingen	S3S5	L	0		5	3	3				
Somerset	S3S4	VE	0	3/4		4		~3	3	4	

Entry	Grp	Bloom time	Har	Size	Yield	Firm	Quality	Split res	Tree	Pre-cos	Bac cank
Kristin *	S3S4	M	0	3	4	3/4					
8011-2			0								
Olympus	S1S3	VL	0	3/4	5	4	3	3	3		
Nelson	S2S4		0					6			5
Lapins	Self	VE	3		3			3	2		
NY410169			3								
Selah	Self	M	3	4		4				4	
Regina *	S1S3	VL	5	4	3/4	4	5	4		3	
Vega	S2S3	VE	5	4	4	3	3	4			
Vic			6	3/4	5	3	3	4			
Sonata	Self	E	7	4	4						3
Sweetheart	Self	VE	8	3/4	4	4		3	2		
Windsor			12		4	3	3				
Hudson *	S1S4	L	10	3	4	4	4			3	

* = best in window based on observations to date

Grp = pollen group. Varieties in same group are incompatible (except for self fertile types)

Har = days before (-) or after (+) Hedelfingen