

## Dark Sweet Cherry Variety Summary for Michigan State University

Jim Nugent, Greg Lang, & Bill Shane – July 2007

Michigan State University Extension

Note: harvest days and comments are subject to change as we gain more experience

Harvest +/- days relative to Hedelfingen	Not recommended for commercial production in Michigan	Older variety plenty of Michigan experience	Relatively new and some experience	Little experience in Michigan
-13 to -12		Cavalier * (dl) Viva * (qs)		NY413087
-11 to -7	Brooks l Hartland fcs Royalton lt Tieton c	Sam (fq)		Chelan o Cashmere Index (c) Celeste 8008-5 Black York
-6 to -5	Bing cl Lambert fc Vandalay c	Ulster (cs)* Viscount cs(f)*	Benton	Glacier l(c)f Sylvia BlackGold Skeena
-4 to -2	Tehranivee c Stella sf	Schmidt (lt)	Summit (dfct)*	Sumleta (Sonata)
-1 to 1	Van c Hedelfingen q Somerset c(t)		Kristin (s)*	8011-2 Olympus (sc)
2 to 4	Lapins lt		Attika (l)o*	NY410169 Skeena c Selah Sandra Rose (f)
5 to 14	Vic fqs Windsor fq			
+15		Hudson (ds)*	Regina (dl)*	Sweetheart (c)

Key: ( ) = somewhat, c = cracking tendency, l = low yield, f = not firm, q = quality problems, d = delayed production, s = small fruit, t = tree problem, o = oblong pit causes processing problems, \* = current best choices for harvest window