Typical yellow melting flesh peach variety harvest windows for the Michigan climate.
Bill Shane, Michigan State University Extension - revised Apr 27, 2015

| Older peach varieties | Newer varieties with significant production | Newest peach varieties |
| :---: | :---: | :---: |
| Harbinger = -33* | PF-1 $=-30$ | Rich May $=-28$ |
| Harrow Diamond =-25 | PF-5B $=-25$ | $\begin{aligned} & \text { Desiree }=-26^{\wedge \wedge} \\ & \text { PF-5D Big }=-22^{\wedge \wedge} \\ & \text { Earlystar }=-18^{\wedge} \\ & \text { PF Early } 8 \text { Ball }=-17^{\wedge \wedge} \end{aligned}$ |
| ```Garnet Beauty = -10 Early Red Haven = -10 GaLa = -8 Sentry =-8``` | $\begin{aligned} & \text { Glenglo }=-13 \\ & \text { PF- } 7=-10 \\ & \text { Summer Serenade }=-10 \\ & \text { PF } 8 \text { Ball }=-10 \\ & \text { PF-7A Freestone }=-10 \\ & \text { Rising Star }=-8 \end{aligned}$ | Brightstar $=-12^{\wedge}$ <br> PF Late 8 Ball $=-5^{\wedge \wedge}$ |
| $\begin{aligned} & \text { Redhaven }=0 \\ & \text { Reliance }=0 \\ & \text { Vivid }=+2 \\ & \text { Bellaire }=+3 \\ & \text { PF-12A }=+3 \\ & \text { John Boy }=+3 \end{aligned}$ | PF 9A-007 = - 2 <br> PF 11 Peach =-2 <br> PF 15A = +2 <br> Blazing Star $=+2$ <br> Starfire $=+3$ <br> Redstar $=+3$ <br> PF 14 New Jersey $=+4$ | PF Lucky $13=+6{ }^{\wedge}$ |
| Glohaven $=+8$ <br> Canadian Harmony $=+10$ <br> Loring $=+12$ <br> Suncrest $=+12$ | Blaze Prince $=+8$ <br> Bounty $=+10$ <br> PF $17=+12$ | ```PF Super Duper = +8^^ John Boy II = +8^ SweetStar = +14 ^``` |
| Contender $=+18$ | $\begin{aligned} & \text { PF 19-007 = +14 } \\ & \text { Allstar = +16 } \\ & \text { Coralstar = +16 } \\ & \text { Beaumont =+19 } \end{aligned}$ | Messina = +17 ^^ |
| Cresthaven $=+24$ <br> Redskin $=+26$ | PF $23=+20$ <br> PF 24-007 $=+22$ <br> Glowingstar $=+22$ <br> PF 24C Cold Hardy $=+24$ <br> PF $25=+26$ | $\begin{aligned} & \text { PF 22-007 }=+20^{\wedge \wedge} \\ & \text { July Prince }=+24^{\wedge} \wedge \\ & \text { PF Paramount }=+24^{\wedge \wedge} \\ & \text { Gloria }=+26^{\wedge} \mathrm{LA} \end{aligned}$ |
| Madison = +28 <br> Harcrest $=+28$ <br> Fayette $=+28$ <br> Encore $=+31$ | $\begin{aligned} & \text { PF } 27 \mathrm{~A}=+30 \\ & \text { PF } 28-007=+32 \\ & \text { Autumn Star }=+37 \wedge \\ & \text { PF } 35-007 \text { Fat Lady }=+40^{\wedge \wedge} \\ & \text { Laurol }=+41 \\ & \text { PF Big George }=+50^{\wedge \wedge} \end{aligned}$ | Flame Prince $=+38{ }^{\wedge} \wedge$ <br> PF Legendary $=+41^{\wedge \wedge}$ <br> Victoria $=+47 \wedge \wedge$ <br> PF Fashionably Late $=+54^{\wedge \wedge}$ |

* = estimated harvest days before (-) or after Redhaven. Harvest order can change depending on the warm/cool characteristics of a season. A cooler year will delay harvest dates, a warmer season will compress the harvest dates closer together. ${ }^{\wedge}=$ little experience with this variety to date, $\wedge \wedge=$ very little experience to date. LA = low acid type. Harvest order numbers are more tentative with newer selections.

