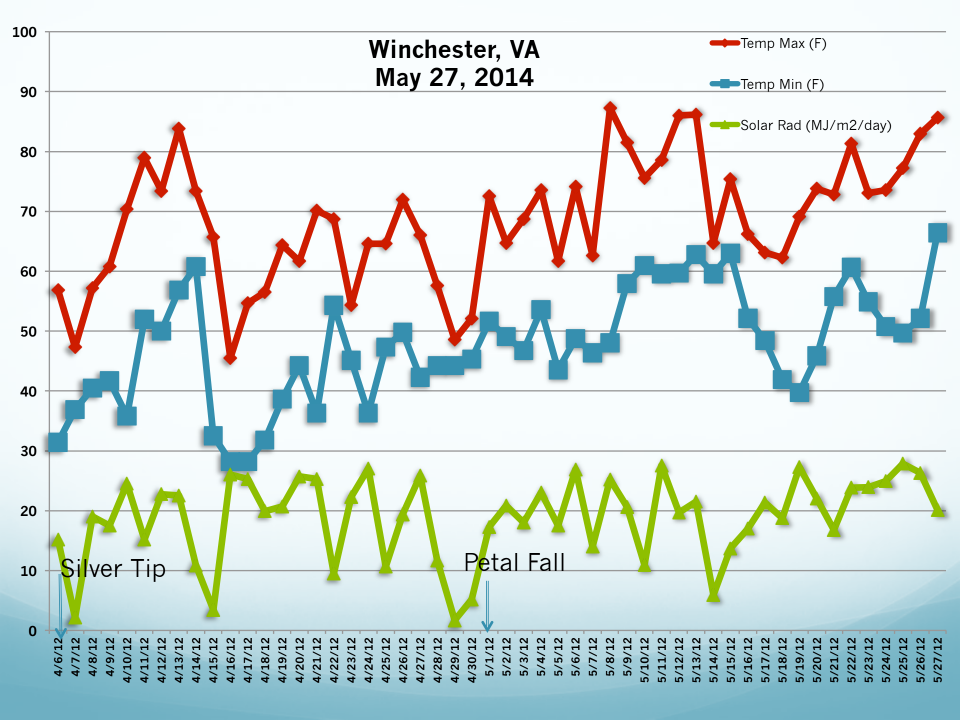


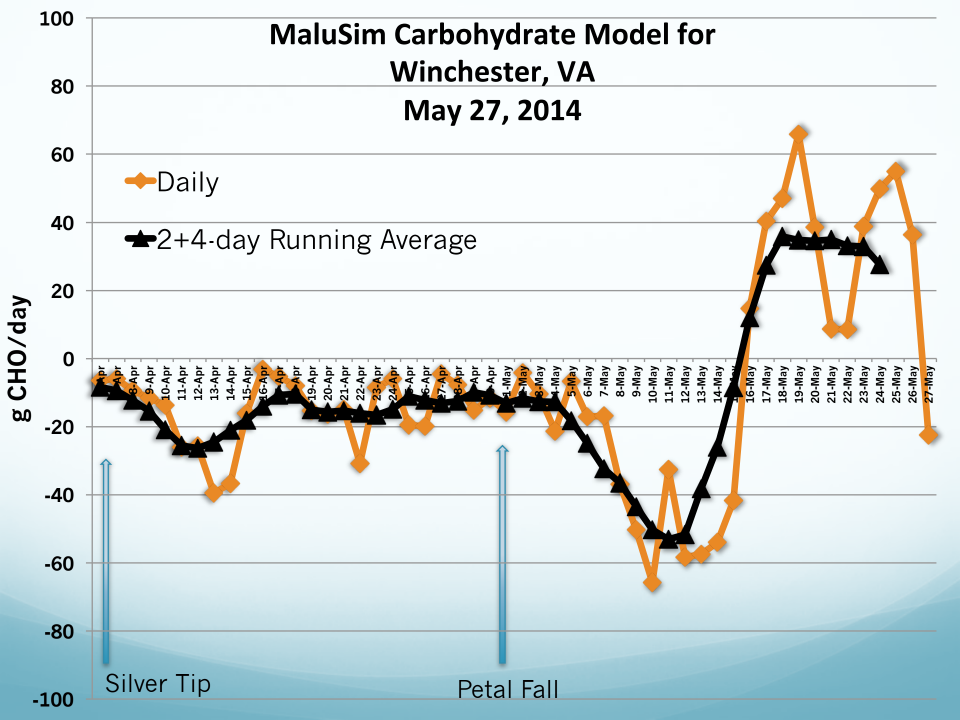
MaluSim Carbohydrate Model*

Simulation location: Winchester, VA Simulation date: May 27, 2014

Greg Peck

*Developed by Drs. Alan Lakso and Terence Robinson, Cornell University





Interpreting the MaluSim Model.

look for three-to four-day trends	
Thinning Index	Recommendation
>20 g/day	Expect little or no response to normal rates of chemical thinners. You will need to thin more aggressively than normal

-60 to -80 g/day

< -80 g/day

y than + 20 to -20 g/day Expect normal thinning responses to standard rates of

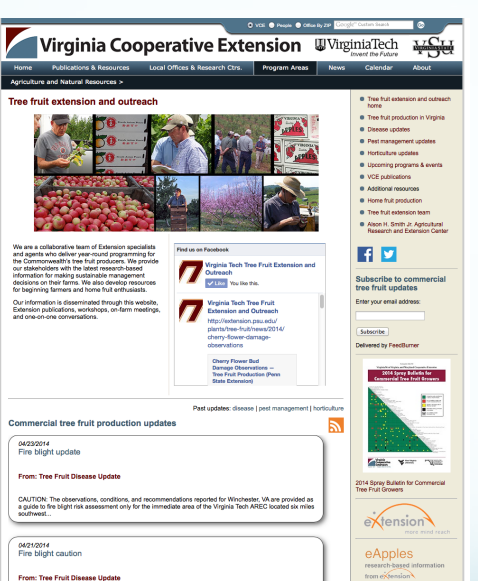
chemical thinners

-20 to -40 g/day Expect normal to slightly aggressive responses to standard rates of chemical thinners Expect aggressive responses to standard rates of -40 to -60 g/day

chemical thinners. Consider reducing rates to avoid over thinning Expect very aggressive responses to standard rates of chemical thinners. Reduce rates to avoid over thinning

Standard rates of thinners will result in severe overthinning. Reduce rates by at least 50 percent.

(Table developed by Dr. Steve McArtney (NCSU). Additional input from Drs. Alan Lakso and Greg Peck)





- Apples
- Peaches
- Cherries
- Pear

Michigan State University has adapted the WSU critical temperature fact sheets into this easy-to-read fact sheet.

MSU has also put together an excellent set of resources about freezes and frosts in fruit crops.

Additionally, work done by Dr. Steve McArtney (NCSU) and others has shown that applications of Promalin (gibberellin 4+7 plus the cytokinin 6-BA) at 25 ppm immediately following a frost event may help increase fruit set and cropping. In essence, the Promalin sends signals to the developing fruit that the seeds are still intact and growing, even though the frost has killed the embryo. The result is a crop of parthenocarpic (seedless) fruit. This "rescue treatment" is not a full proof way of setting a crop, and it is still unclear under what environmental conditions and for which cultivars it works best. If the temperatures drop much below 28F, each grower will have to make a decision as to whether or not it is worth trying to rescue the crop with Promalin.

Cherry Thinning Tree Fruit Extension and Outreach Website Twilight Meeting USDA VCE Voen VSHS Weather

Alson H. Smith Jr. AREC apple

Virginia Charles City Crop load

Crop Report eApple eXtension Flower

buds Frederick County freeze frost fruit school Harvest

Maturity In-depth In-Orchard Meeting leaf

Malusim Master Gardener NASS

Southside Spray Bulletin Spring Sweet

nutrition peach pre-harvest drop

pruning Rappahannock County Return bloom rootstock soil

Apricot buy local Central

Subscribe 5

http://blogs.ext.vt.edu/tree-fruit-horticulture/

Email: greg.peck@vt.edu

http://www.anr.ext.vt.edu/tree-fruit/

Twitter: http://twitter.com/VTechPeck