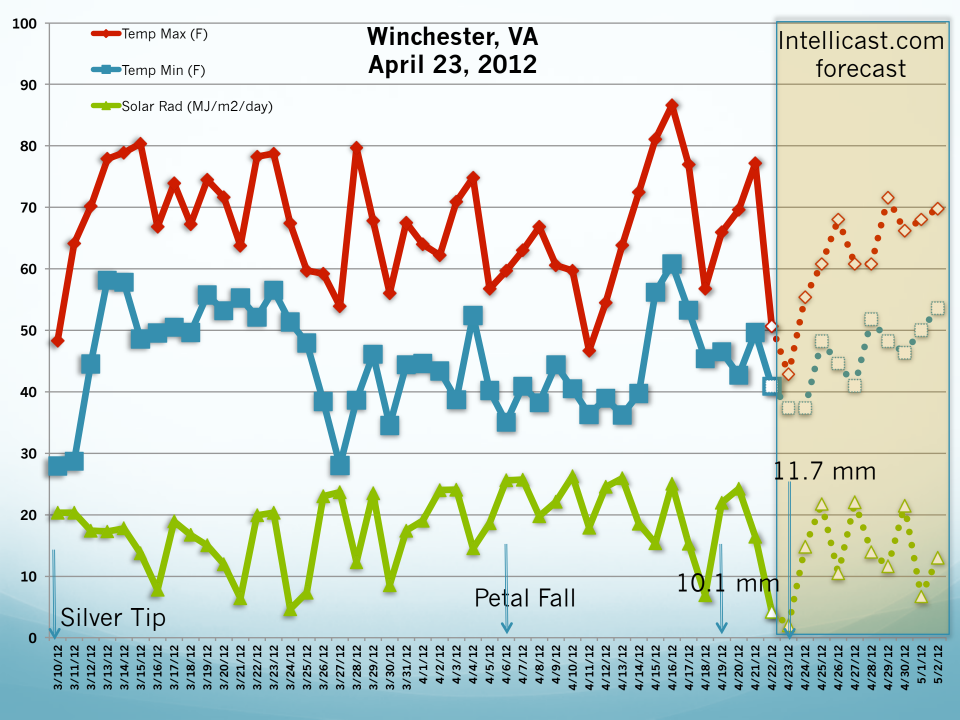
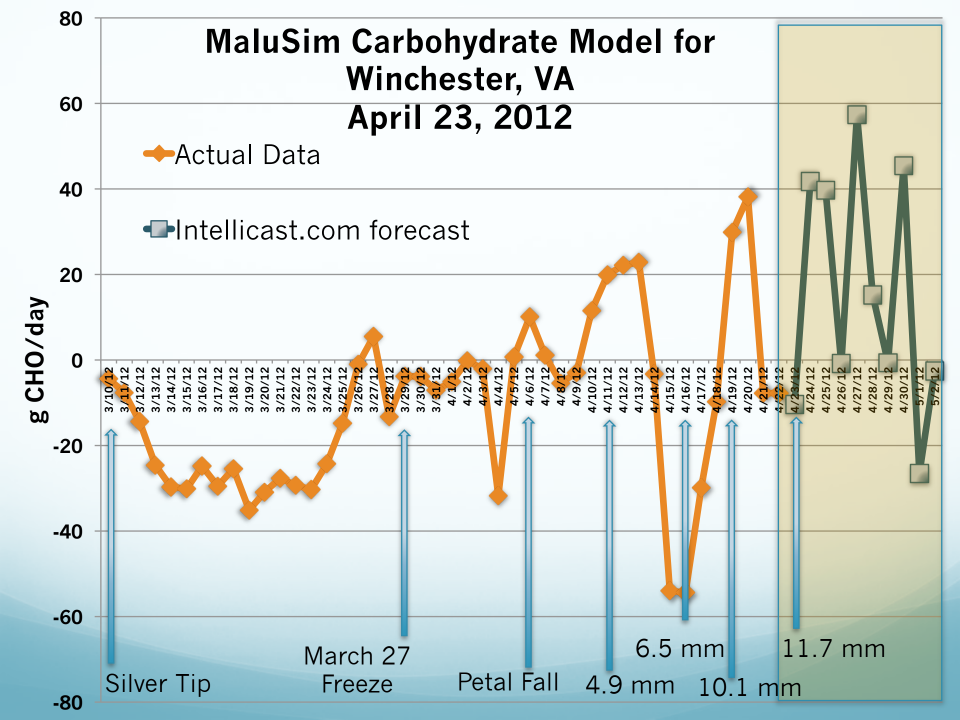


MaluSim Carbohydrate Model*

Simulation location: Winchester AREC Simulation date: April 23, 2012 1:30PM

Greg Peck April 23, 2012





Interpreting the MaluSim Model: look for three-day trends

look for three-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
+ 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

-20 to -40 g/day

Expect normal to slightly aggressive responses to standard rates of chemical thinners

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

-60 to -80 g/day

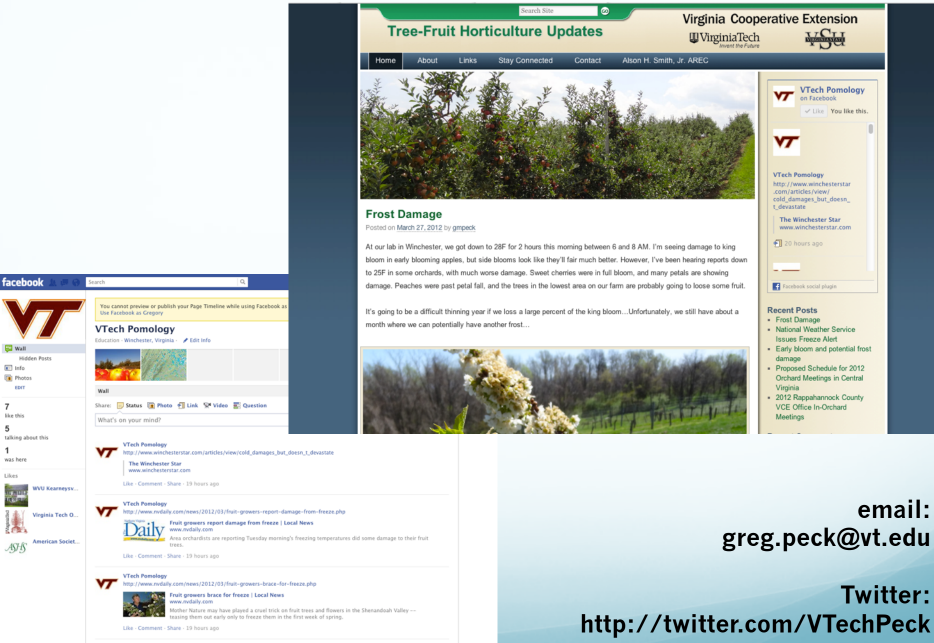
< -80 g/day

Expect very aggressive responses to standard rates of chemical thinners. Reduce rates to avoid over thinning Standard rates of thinners will result in severe over-

thinning. Reduce rates by at least 50 percent.

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

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



https://www.facebook.com/VtechPomology