

Item of concern	Research	Extension	SCRI-SWD work in progress
Monitoring	Continue regional monitoring in tree fruits in 2011 with emphasis in cherries to determine seasonal occurrence, distribution, populations trends	Tim/Gwen will host workshops on biology and ID in fall/winter of 2010-11	Obj. 1.3 (Van Steenwyk, Shearer, Dreves, Bolda, Zalom)
Trap design/active space	Walsh has ongoing studies comparing trapping systems. Beers has limited comparison of Contech versus Deli cup in 2010 dataset. Beers will evaluate information from SCRI researchers, incorporate limited testing in 2011 research with emphasis on dry baits/traps.	Workshop for monitoring will also cover how to purchase/make traps, and how to handle samples.	Obj. 2.1 (Lee, Van Steenwyk, Caprile, Coates, Bolda, Dreves, Shearer)
Pesticide Efficacy/Chemical Control	Beers will set up replicated field trial in 1-acre cherry block at WSU Sunrise orchard in 2011 (assumes this block will bear fruit in 2011). [Walsh – field trials on grapes?]	[Tim Smith adds SWD evaluation to his CFF control work in backyards]	Obj. 2.3 (Bruck, Tanigoshi, Bolda, De Francesco, Kaufman, Shearer, Strik, Van Steenwyk, Yang)
Timing of fruit susceptibility	Beers will evaluate current SCRI work on cherries, supplement if necessary. Preliminary trials are underway on pome fruits, and will be continued (limited) in 2011. Walsh has ongoing work to determine this in wine and juice grapes.		Obj. 1.4 (Lee)
Overwintering	Beers, Walsh, Shearer will collaborate on field overwintering survival protocols; Beers will deploy in eastern Washington (various microclimates). Walsh will conduct studies in Skamania county. Lab studies done by SCRI will be evaluated and summarized.		Obj. 1.2.1.1 – Laboratory studies; Obj. 1.2.2.1, field studies (cherry and eastern Washington are mentioned, but I'm not sure who is doing this)
Management Recommendations	Research performed in 2011 (informed by the 2010 trapping/distribution/phenology	Develop Management Recommendations for sweet cherry in eastern WA by <b>March 1, 2011</b>	Entire grant, but especially Objs. 1, 2.

	<p>information) will be incorporated into management recommendations (see Extension)</p>	<p>(content by Beers, Smith, Walsh, Hoheisel). [Sally O'Neal will format with appropriate WSU logo/template as per grape bulletins.] In 2011, this will mainly be based on work from California in Washington.</p>	
<p>More information industry-wide</p>		<p>Tim: continue/expand email distribution list.  Doug: host coordinated (statewide? eastern WA) SWD website (Sally O'Neal coordinates). Betsy, Tim, Gwen, Doug (others?): develop content for website. In-season, the emphasis will be on frequent, real-time information updates. Links and updates from other regions.</p> <p>Winter meetings (2010/11 and beyond): schedule SWD talks at key events, including WSHA, Stone Fruit Day, Cherry Institute. Betsy/Tim will make themselves available by invitation to chem. distributor meetings.</p> <p>[Tim/Gwen: evaluate materials developed in other areas, adapt for use in eastern WA]</p>	<p>Obj. 4 (Dreves Walton, Bolda, Strand, Pickel, Walsh, Kaufman, Yang)  There are extensive plan for development and distribution of informational materials.</p>