

Developing phytosanitary and regulatory treatments for TCD to prevent domestic and international movement of WTB and *Geosmithia morbida*.

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Results of previous work

- Preliminary fumigation experiments were conducting in fall of 2011, results are pending.

Objectives of current research

- Establish effective methyl bromide fumigation treatment for walnut logs (veneer quality).
- Identify risks associated with movement of walnut material from TCD areas.
- Develop new treatments and/or management practices to mitigate risk of TCD spread.

Estimated duration: 3 years