USDA Forest Service, Pacific Southwest Research Station,  
Sudden Oak Death/Phytophthora ramorum Research  
Fiscal Year 2013 - Funds to Cooperators

Projects funded by Forest Service Research – $48,901

Tanoak resistance to *Phytophthora ramorum*: Continuing common garden studies to understand the genetic component of sudden oak death tolerance in this species – Matteo Garbelotto, UC Berkeley – $16,901.


Projects funded by partners - $121,306

Invasive Species Outreach and Education to Protect U.S. Forests, Landscapes and Ornamental Nurseries – Matteo Garbelotto, UC Berkeley - $53,316  
(Funds from the USDA Animal and Plant Health Inspection Service, Farm Bill).

Tanoak resistance to *Phytophthora ramorum*: Continuing common garden studies to understand the genetic component of sudden oak death tolerance in this species – Matteo Garbelotto, UC Berkeley - $12,499.  
(Funds from the USDA Animal and Plant Health Inspection Service, Center for Plant Health Science and Technology).

Identifying tanoak resistance to *Phytophthora ramorum* in north coast forests: Increasing tanoak resilience to eminent emergence of Sudden Oak Death - David M. Rizzo, Richard Cobb, UC-Davis – $16,850  
(Funds from the USDA Animal and Plant Health Inspection Service, Center for Plant Health Science and Technology).

Forest Health Research, Outreach and Education Partnership - David Lewis, UC Cooperative Extension, Marin County - $38,641  
(Funds from the USDA Animal and Plant Health Inspection Service, Farm Bill; US Forest Service, Forest Health Protection).