PRESS RELEASE

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Sudden Oak Death Found on Plants Imported into Georgia

ATLANTA – The Georgia Department of Agriculture has verified the presence of the fungus that causes Sudden Oak Death in five Georgia nurseries on plants imported from Monrovia Nursery in California, a major supplier of plants to nurseries throughout the country.

“We received confirmation from the U.S. Department of Agriculture today of testing done at the University of Georgia from samples collected by our inspectors,” said Commissioner of Agriculture Tommy Irvin.

“The positive readings came from samples of camellias at five nurseries. We expect there will be more positives. We have taken 498 samples from more than 50 nurseries that received suspect plants from California. These samples are still being tested. Both Florida and Oregon have also found positive samples,” said Irvin.

The nurseries have been notified and the Department, in cooperation with the United States Department of Agriculture, will do follow up visits to destroy infected plants and to determine what additional regulatory action is necessary. The plants will be incinerated.

Sudden Oak Death is not harmful to humans or animals but is a serious fungal disease that has been killing tens of thousands of oaks in California. Many other plants can act as hosts for the fungus including azaleas, rhododendrons, camellias and maples, but these have not been affected in California the way oaks have. It is uncertain how the disease will affect plants in Georgia.

“Currently, we are not recommending digging up and removing plants from the landscape. This could spread the disease faster and farther. For example, putting an infected plant in with other yard clippings for municipal pickup would be terrible since most of them are chopped into mulch and put back into the landscape,” said Irvin.

Anyone who has purchased plants that originated from Monrovia Nursery in

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California should monitor their plants for symptoms. Symptoms of Sudden Oak Death can be non-specific and look like other diseases on many ornamental plants. Symptoms on the foliage can look like leaf spots and blotches, leaf scorch or sunburn. The lesions may be brown with a bull’s-eye effect with dark brown edges and lighter centers. People seeing these symptoms should contact their county Extension Service office about how to take a sample for possible further testing.

“Nurseries in Georgia have been extremely cooperative and separated out susceptible plants as soon as we notified them of the situation,” Irvin said. “I hope our action along with their cooperation will enable us to eliminate this unwanted threat.”

The five nurseries from which the positive samples came were: John Deere #173, College Park; Greenbrier Nurseries, Evans; Green Thumb-West, Augusta; Coffer's Home and Garden, Athens; and Craven Pottery, Commerce. Other nurseries where positive samples were taken will be listed on the Georgia Department of Agriculture website as those samples are confirmed.

There is no known cure for Sudden Oak Death once a plant is infected. Fungicides do not eradicate the fungus. The only known way to control it is by prevention and exclusion – by keeping potentially infected plants out of Georgia.

The genera of plants still blocked from entering Georgia from California are: Acer (maple), Aesculus (buckeye, horsechestnut), Arbutus (strawberry tree, madrone), Arctostaphylos (bearberry, manzanita), Camellia (camellia, sasanqua), Hamamelis (witch hazel), Heteromeles (toyson), Leucothoe (leucothoe), Lithocarpus (tanoak), Lonicera (honeysuckle), Pieris (pieris, andromeda), Pseudotsuga (Douglas fir), Quercus (oak), Rhamnus (buckthorn), Rhododendron (rhododendron, azalea), Rosa (rose), Sequoia (coast redwood), Trientalis, Umbellularia, Vaccinium (blueberry), Viburnum (viburnum, snowball bush, laurustinus), Abies (fir), Castanea (chestnut), Corylus (hazelnut, filbert), Fagus (beech), Kalmia (mountain laurel), Pittosporum (pittosporum), Syringa (lilac), Toxicodendron, Rubus (blackberry, raspberry), and Taxus (yew). (Common names and representative plants from each genus are listed in parentheses after the genus name.)