

LOCKWOOD LECTURE

Tree Survival and Response to Injury, Infection, and Environmental Change

Dr. Kevin T. Smith

Project Leader and Supervisory Plant Physiologist Northern Research Station—USDA Forest Service Durham, NH

and

Affiliate Professor, Department of Biological Science University of New Hampshire

Friday, 21 May 2010

Tea: 10:30 a.m. Lecture: 11:00 a.m.

Jones Auditorium
The Connecticut Agricultural Experiment Station
123 Huntington Street
New Haven, CT

Dr. Smith is a world-renowned plant physiologist who investigates the effects of environmental disturbance on tree biology and the contribution of trees to forest biogeochemistry. His research involves understanding how trees survive, grow, die, and decay in stressful and injurious environments. The injuries he investigates include natural wounding from branch shedding, fire, and storm injury as well as mechanical damage from forestry and arboricultural practices. His research methods include dendrochronology, forest pathology, and biological chemistry. Dr. Smith has authored over 80 publications and has been the recipient of numerous awards.

This lecture qualifies for 1 credit hour for CT pesticide license 3D (arborist) and 1 ceu for CT Certified Forest Practitioners (any level)

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