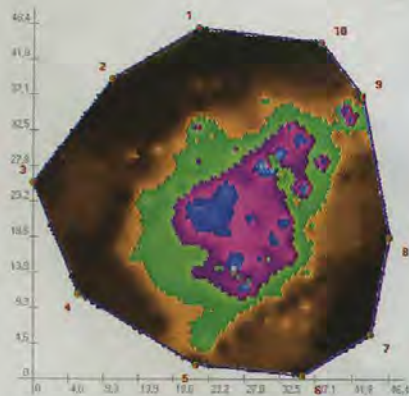


## Tools for tree decay testing

by DR. CHRISTOPHER J. LULEY

Accurate evaluation of wood decay in trees is a necessity for tree management in urban environments because decay is a primary reason that trees fail prematurely or are removed to prevent catastrophic damage to property or people. Decay-detecting tools are important because the extent of decay is often hidden from view, and knowledge of the amount of decay is essential when making removal decisions.

Decay is caused by fungi that enzymatically attack the cell walls and other constituents of wood. During the decay process, wood loses density and strength, as cellulose, hemicellulose and lignin are degraded. At its end point, decay results in the formation of cavities that may or



A decayed trunk and output from a PiCUS scan show different levels of decay in the cross section. The nonbrown areas indicate cracks or various stages of decay.

may not be visible from the outside of the tree. However, even in initial decay stages there is a significant loss in wood strength that must be considered when evaluating trees for potential failure. Quantification of decay is important because trees can tolerate substantial amounts of internal decay with minimal impact on stem stability because the strength of a stem or cylinder lies in the outer shell of the wood.

Several tools have been developed in the past 10 years that can detect changes in the physical properties of wood characteristics caused by decay fungi. This article will take a brief look at only the decay-detecting tools commonly being used in arboriculture today and what their development means in the tree care industry.

**Resistograph.** The Resistograph is the most common advanced tool used in arboriculture to test trees for decay. This tool records resistance to a 3-millimeter-diameter drill bit on a chart — or an electronic version of the chart — that shows how far the bit has traveled into the tree. Changes in mechanical resistance recorded by the tool allow the user to identify the presence of decay and to quantify the thickness of the outer shell of wood.

The Resistograph — manufactured by IML Inc., Kennesaw, GA, [www.imlusa.com](http://www.imlusa.com) — allows rapid testing of a tree for decay because a single test site can be drilled in a few minutes. The negative side of this tool is the small wound it creates internally in the tree, and only a single point can be tested at a time. This requires that the user judiciously select the drill location in order to obtain reliable results without excessive drilling.



The PiCUS system uses a specialized hammer to induce sound waves through the tree, which are then detected by a series of sensors placed around the trunk.

**PiCUS.** Tomography uses differences in the speed of sound waves, as they travel through nondecayed and decayed wood, to detect and map decay progression in cross sections of a tree. Testing is carried out by anchoring sensors around the circumference of a stem and inducing sound waves through the wood with a specialized electronic hammer. The sensitivity of the tool in detecting decay is partially related to the number of sensors and the software that processes the sound wave data.

The ability of tomography to capture, digitally process and display multiple test locations at once results in highly visual characterization of decay patterns in trees. This display can be captured in the field site on handheld computers or personal computing devices.

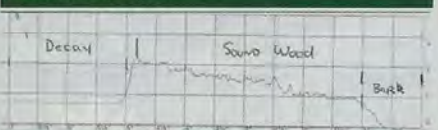
PiCUS is the common tomography system used by arborists. This system — distributed by Urban Forest Innovative Solutions, Toronto, [www.ufis.ca](http://www.ufis.ca) — also



Wood decay caused by fungi is often an internal defect. Several new tools allow identification and measurement of internal decay without destructive sampling.



An oak tree is tested for decay with a Resistograph.



A partial Resistograph chart records mechanical resistance to a 3-millimeter-diameter drill bit as it enters a tree.

# Field Grown? Container? Musser Forests?



**We are not just seedlings.**

At Musser Forests, we grow a full line of container and field material. So whether you are a production nursery looking for shifting stock or a landscaper trying to bid out the next job, give us a call.

*Seedlings, Transplants, Potted Liners? Sure, we've got that.  
Quality Container and Field Grown Stock? You bet!*

**There's Only One  
Musser Forests, Inc.**

Indiana, PA  
wholesale@musserforests.com  
1/800/643/8319 • Fax 724/465/9893

For free information circle 4 on the fax-back form on page 45

## SPECTACULAR CHRISTMAS TREE FARM AUCTION!!!

**Auction Held Friday May 15 at 11:00 am  
Preview May 9 at 10:00 am**

115+ Acres offered in separate parcels, and as a whole. Also included in the auction is approximately 137,000 +/- Fraser Fir Christmas Trees, offered in lots of 10,000 and as a whole. The acreage and the trees will also be offered as a complete working farm.



Parcel #s	73A7-A-9	39 Acres
	73A7-A-11	1.5 Acres
	73A7-A-10	63 Acres
	73A1-A-9A	11.724 Acres

**For terms, directions, a virtual tour and information visit  
[www.nichollsauction.com](http://www.nichollsauction.com)**



**NICHOLLS**  
Auction Marketing Group  
**PREMIER SERVICE SINCE 1968**

Fredericksburg, VA • (540) 226-1279 • VAAF729

For free information circle 5 on the fax-back form on page 45

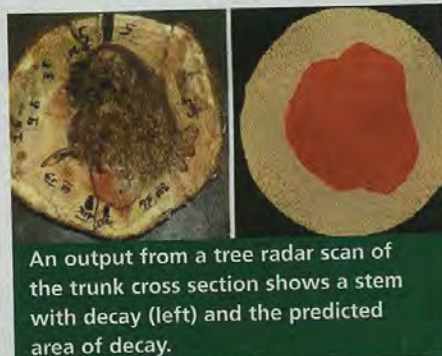
has software that allows decay columns to be visualized by connecting the results of multiple test locations on a single stem. The negative side of tomography is the cost of the tool and the longer time for setup compared to point-drilling methods. Recent progress in reducing the number of sensors required for testing has allowed a reduction in cost and setup time, albeit with some reduction in sensitivity.

**TRU system.** One commercially available system that uses electromagnetic waves or radar to test trees for decay is the TRU system. The TRU system — manufactured by Tree Radar Inc., Silver Spring, MD, <http://treeradar.com> — relies on an antenna that receives and transmits radar waveforms to a field computer. In the field, scans of areas suspected of having decay are generated and received by an antenna, as it completes a 360-degree pass around the tree in constant contact with the bark.

The tool produces hundreds of diagnostic waveforms that are then analyzed by the system's signal-processing software. The output from the tree radar system is a cross-sectional depiction of decayed areas where the scan was made, along with a chart that quantifies the thickness of the wood's outer shell at each location around the stem.

The tree radar system is similar to tomography in that cost has been an apparent barrier to its general use. However, the same tool also has application as ground-penetrating radar to locate tree roots without destructive sampling.

**Importance and application.** As with many technologies, the advancement in decay detection and quantification afforded by these tools has posed a number of scientific and practical questions that the industry is still working to resolve. Scientifically, the ability to quan-



An output from a tree radar scan of the trunk cross section shows a stem with decay (left) and the predicted area of decay.



The TRU system uses electromagnetic waves to assess decay. In the field, an antenna is passed around the circumference of a tree, and a field computer collects data.

tify decay raises many questions concerning how much decay is tolerable in urban trees. Debate continues over what thresholds should be used when determining if trees may require removal due to decay. Many factors — such as tree species, tree health, species of decay fungus, wind load on the canopy from tree exposure, tree architecture and target (what might be struck when a tree fails) — can have a strong influence on any standardized action thresholds.

On a more practical level, use of advanced tools is still not a standard procedure in decay assessment for most arborists or tree managers. Therefore, how and when these tools are recommended and used in everyday tree risk or failure assessments requires careful consideration. Standards of assessment for decay and tree risk, or hazard evaluation, is one area that the tree care industry is currently addressing.

*Dr. Christopher J. Luley is a pathologist and vice president of Urban Forestry LLC, Naples, NY. He can be reached at [chris@urbanforestryllc.com](mailto:chris@urbanforestryllc.com).*

#### References.

- Bond, J. 2006. "Foundations of risk analysis: Use of the t/R ratio to evaluate trunk failure potential." *Arborist News*. 15(5):31-34.
- Kane, B.; D. Ryan; and D.V. Bloniarz. 2001. "Comparing formulae that assess strength loss due to decay." *Journal of Arboriculture*. 27:78-87.
- Luley, C.J. 2006. "Identifying wood decay and wood decay fungi in urban trees." *Arborist News*. 15(2):12-19.
- Luley, C.J. 2005. "Wood decay fungi common to urban living trees in the northeast and central United States." *Urban Forestry LLC*. 60.

High Caliper

# GROWING SYSTEM

## THE SMART POT<sup>™</sup>

AIR ROOT PRUNING FABRIC  
CONTAINER

A fabric aeration container that releases heat and root prunes a plant's root structure. You get better growth with no root circling. Comes in all sizes.



## THE SMART POT<sup>™</sup>

ROOT CONTROL BAG  
-IN-GROUND



Made for field growing, the Root Control Bag™ makes digging easy and greatly expands your harvest season. No more tree spades - almost anyone can dig!

## THE POT PRUNER<sup>™</sup>

FABRIC CONTAINER SLEEVE

The Pot Pruner™ is a fabric liner that turns any standard plastic container into a root-pruning container. It insulates against heat and stops root circling. And it is reusable.



## TREE COLLARS

KEEPS CONTAINERIZED TREES  
UPTIGHT AND UPRIGHT

Wind blow over is no longer a problem with Tree Collars. Mounts on a post and cable line. Extra padding to protect the plant. Easy on and off.



1-800-521-8089

FOR EVERY GROWING APPLICATION

[www.treebag.com](http://www.treebag.com)

High Caliper Growing  
Root Control, Inc.  
145 NW 44th Street  
Oklahoma City, OK 73118

High Caliper  
Growing System  
Nursery & Horticulture  
Since 1988

For free information circle 6 on the fax-back form on page 45

AMERICAN NURSERYMAN  
MAY 2009