Purpose: This form is to help TACF® record, map, and analyze chestnut trees across their native range.

Result: An analysis of the macro and microscopic characteristics of the leaf and twig sample will be completed by a TACF identification expert and the results will be sent to the submitter in 4-8 weeks.

LEAF and TWIG SAMPLE

- 6-12" of twig and *attached*, *mature* leaves growing in the full sun.
- Press sample *flat* between sheets of cardboard and place in an envelope.
- Use a single paper towel between the sample and cardboard to cushion and absorb moisture.
- Do <u>not</u> wrap in plastic, as samples will mold in the mail.
- Do <u>not</u> ship overnight. It's not necessary and we won't ID your sample right away.

Learn more about our Partner TreeSnap.org and report a tree using your smart phone.



Tree Locator Form

Location: County: Town: State: THE AMERICAN CHESTNUT FOUNDATION* Latitude (N): Longitude (W): TreeSnap Submission ID (Optional):

<u>Location information is crucial.</u> The closer you can get us to a tree with your directions, the better. Lat/Long measures are the best.

- You may obtain location information from **Google Maps** (http://maps.google.com). Right-click and select "What's here".
- If you can't obtain Lat/Long measurements, then please **attach a map and/or directions** to the tree from the nearest road.

Tree Information:
SIZE: Diameter (inches @ 4.5ft): Height (feet):
HOW MANY: Isolated Tree Clump of Trees (number):
Clear-cut w/ many sprouts/trees (~acres)
NUTS: Burs: None Few Many Unknown
CATKINS: Present Absent Unknown
${\bf SURROUNDINGS: \bigcap Full\ Sun \bigcap Partial\ Shade\ [\bigcap Full\ shade}$
BLIGHT: Not Visible Visible Sunken Canker Swollen Canker
Could we reach the tree with a large truck? O Yes O No
Comments:

Owner of Property Information Name: Phon

_____ Phone: _____

Address: _____ State: ____

_____ State: ____ Zip: ____

Name: ______ Date: ______
Address: _____

City: _____ State: ____ Zip: _____

Phone: _____ E-mail: ____

Submission address - please choose the office closest to the tree located.

Jamie Van Clief, TACF, 50 N. Merrimon Ave, Suite 115, Asheville, NC 28804

Cassie Stark, TACF, 900 Natural Resouces Drive, Charlottesville, VA 22903

Lake Graboski, Penn State Univ., 108 Research A Modular Lab, 118 Serviceberry Rd., University Park, PA 16802 Kendra Collins, USFS NRS/UVM Forest Science Lab, 705 Spear St, South Burlington, VT 05403