



Diagnostics Request Form

Clemson Clean Plant Center (CCPC), Clemson University

Mailing Address: 105 Collings St./217BRC Clemson, SC 29634

Phone: (864) 656-6930

Email: cleanplant@clemson.edu, ecienie@clemson.edu

This form is for the use of submitting a sample(s) to the CCPC for PCR, HTS, or customized diagnostics. Please complete all information below as specified.

Date:

of Samples Submitted:

Contact Person:

Company:

Mailing Address:

City:

State:

Zip:

Phone Number:

Email:

Testing request (HTS, PCR, etc.) and comments:



Please list each sample you are submitting with the exact label that is on each bag/container.

Sample(s):

*Example: CU1789



Sample Collection

Important Points

1. Collect leaves from each scaffold or major shoot to account for potential uneven virus distribution. Samples should consist of four to eight leaves.
2. Place the leaves from one plant in a clearly labeled sealable bag; this is one sample.
3. Bags must be labeled with unique name of not more than ten characters.
4. Store samples at 4°C until shipped.

Shipping Instructions

1. Email the CCPC for confirmation and availability before shipping samples.
2. Place samples in an appropriate container for overnight shipping. Only shipments in the summer months require ice.
3. Include this filled out "CCPC Diagnostics Request Form" in the shipment, you will receive a receipt confirmation via email with a copy of this form.
4. Ship samples overnight via an express courier to:

Clemson Clean Plant Center
Attn: Elise Schnabel
105 Collings St / 217BRC
Clemson, SC 29634

All samples will be inspected, labeled and stored upon receipt. You will be notified of any unsatisfactory samples and arrangements will be made for replacements.

All testing will be completed by qualified technicians utilizing relevant positive and negative controls. You will receive a pdf file of results via e-mail.