

Instructions for Vendors Submitting Samples for Testing

Download and complete the Vendor Sample Submission Form ([.docx .pdf](#)). All the fields in the table must be completed. Include a copy of the form in the package with the samples you send to WSU. Also send a copy of the form to baronminer@aol.com.

Please sample and send your leaves on the date provided with your authorization. The “location in garden” column is to make certain that you can accurately associate the virus results with a specific plant. The reason for the last column is to allow us to separate expected results from unexpected results. You may want either to confirm that a plant has virus or to confirm that it is clean. Remember, however, that our key objective is for you to have more clean stock for our members. Thus, you might want to emphasize the testing of your best-looking stock. Remember, too, that your results will be confidential, known only by the team at WSU and the cochairs of the ADS Virus Team, Ron Miner and Brad Freeman. The results will only be used generically with no reference to the suppliers.

Samples from each plant should consist of about 15 sq. in. (think of a 3×5 card) of leaf material and should not include the oldest leaves at the bottom of the plant. Smaller leaves should be selected from each of the four quadrants around the plant. Pack the samples from each plant individually in an unsealed Zip-Loc® Freezerbag along with a dry piece of paper towel and a sample tag printed from the “tag” file available here ([.docx .pdf](#)). If you choose to send more samples than the number of free tests authorized in the approval of your application, you can send up to 30 additional samples in the same box but include a check for \$10 each for the analysis of those additional samples. The check should be payable to the Clean Dahlia Center.

The package of samples must reach Dr. Pappu’s lab within 2 days of removal from your plants. Keep the samples in your refrigerator (not freezer) if you can’t send them on the day you cut them. Mark the box “Refrigerate upon arrival!” Ship the samples, overnight or priority as appropriate, to Dr. H.R. Pappu/Dr. P. Gnenasekaran, Department of Plant Pathology, 345 Johnson Hall, Washington State University, Pullman, WA 99164. Remember to include the form with the submission and send a copy of the form to the ADS at baronminer@aol.com.

Thrips can be an important contributor to the spread of some viruses. If you use a strategy to minimize thrips in your garden, please include a brief description of that strategy in your email to Ron Miner.