HOMEOWNER PLANT DISEASE CLINIC FORM (revised 8/21)
Fill out this form and send with the sample.

Date: _________________________  Client’s Name: __________________________

Plant Name:____________________  Address: ________________________________

Plant Variety:___________________  Email: _________________________________
                              Phone: (________)____________________________

1. Which part of the plant is showing symptoms?  □ Above ground  □ Below ground  □ Both above and below ground

2. Describe the abnormal plant’s appearance, such as dieback, marginal leaf burn, leaf spot, wilting, chlorosis, etc. Include any addition information that may be contributing to the problem:

3. When planted:____________________  4. When did you first notice this problem:____________________

5. How has it spread since then?

6. Other significant problems (insects, fertility, weeds, etc.) ________________________________

7. Number of plants grown:____________________  □ Plants  □ Acres.

8. Is problem affecting:  □ Single plant;  □ Scattered plants;  □ Group of plants;  □ Most of planting

9. Percent of plants affected:____________________

10. Type of irrigation:____________________  Frequency:____________________

11. Exposure, such as sunny, shaded, mixed?

12. Previous Plantings One Year Ago:____________________  Two Years Ago:____________________

13. Problems on Previous Plantings:____________________

14. Chemicals Applied (This information helps us determine contributing factors. Please indicate type: fertilizers, weed killer, insecticides, or fungicides. If nothing was applied, indicate “None Applied”):

   Chemical:____________________  Rate:____________________  Date Last Applied:____________________

   Chemical:____________________  Rate:____________________  Date Last Applied:____________________

   Chemical:____________________  Rate:____________________  Date Last Applied:____________________

COUNTY:____________________  AGENT:____________________

PUTTING KNOWLEDGE TO WORK

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The University of Georgia and Ft. Valley State University, the U.S. Department of Agriculture and counties of the state cooperating.

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