



Nematode Advisory Service
Department of Plant Pathology & Crop Physiology
302 Life Science Bldg.- LSU
Baton Rouge, LA 70803

Root-knot Nematode Survey Form

Grower's name and address: _____ **Agent** _____
 Name _____ Email _____
 Address _____ Parish _____
 City, State, Zip _____ Date _____

| Clinic number <i>(leave blank)</i> | Field identification | Present crop | Location of the field Latitude and Longitude from app such as Polaris Navigation or Google Earth or enough map info to pinpoint the approximate location of site |
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Once the soil samples have been received in the laboratory, the infested soil will be placed on a tomato in the greenhouse and grown for at least 30-45 days to get galling and mature females. If root-knot nematodes are present, the mature females will be processed in the laboratory for species identification. Expect results back from these samples in approximately two-three months after the samples are submitted.