

FEE SCHEDULE



New Mexico State University – Plant Diagnostic Clinic

<u>General Disease Diagnosis</u> - The service includes an overall evaluation, including microscopic exam, results from moist chamber incubation, isolations onto artificial nutrient media, and identification of fungi or bacteria to genus. Control recommendations are included when available.

- Extension/University fee No Charge -All fees (except charges for nematode analysis) are waived if the sample is submitted through NMSU's Cooperative Extension Service or another New Mexico State University entity.
- Commercial fee \$50.00 This fee applies to any commercial "green industry" or agricultural business.
- Commercial turfgrass fee \$60.00 This fee applies to golf courses, athletic fields and similar types of turf areas.
- Non-commercial fee \$35.00 This fee is for all residential home-owner specimen submissions.
- In-state Nematode Soil Analysis \$50.00 All residential soil, including turfgrass, and all commercial soil, excluding turfgrass.
- Out-of-state samples ALL SAMPLES received from out-of-state will be assessed an additional 50% surcharge.

<u>Additional Charges</u> – these fees may be added to the total charge depending on the services conducted by the lab. Not all services are available for all types of samples. Services provided may be at the discretion of the clinic.

ELISA - \$25.00

ImmunoStrip - \$10.00

Testing done by an outside company = Cost of testing + postage.

Nematode identification to species (DNA analysis) - \$125.00

Insect/Arthropod Identification – \$35.00

Weed/Plant Identification – \$35.00

For the location of your County Extension Office and additional submission information, please visit our website: http://plantclinic.nmsu.edu

Date: 05/03/19