

Ward Laboratories
4007 Cherry Ave.
Kearney, NE 68847
(800-887-7645)

Submittal Form for Soil & Root Nematode/Cyst Analysis

(1) Person submitting sample _____ Phone _____

Address _____ City _____ State ____ Zip _____

Email _____ Grower _____

Sample Identification _____ Location (nearest town) _____ State _____

Sample Date _____ 2022 Crop _____ 2021 Crop _____ 2020 Crop _____
(if known) (if known)

Circle All Tests Desired

Corn Soil Corn Roots Soybean Soil Soybean Cyst Turf Soil Turf Roots Other _____

(2) Person who gets results _____ Phone _____
(Circle if same as (1))

Address _____ City _____ State ____ Zip _____

Email _____ Phone _____

(3) Person who gets invoice _____ Company _____
(Circle if same as (1))

Address _____ City _____ State ____ Zip _____

Email _____ Phone _____

Comments _____

If sending multiple samples, a separate submittal form does not need to be sent for each sample. Samples, with identification, can be listed on the back of this sheet.

*Please mail your samples to Ward Laboratories
4007 Cherry Ave. Kearney, NE 68847 (800-887-7645)
customerservice@wardlab.com*

- Place roots in same plastic zip lock (freezer bag type) bag as soil. A normal sample size is from 1-3 pounds. If larger than 5 pounds, you will be charged a disposal fee of \$5 per sample. If plants are larger, cut off representative sample – make sure root tips are present and not stripped. Label plastic bag with marking pen for proper identification of sample. Double bagging is preferred.
- Place sample(s) in cooler while collecting and return to office to either hold or ship. Treat sample as you would treat fishing worms. Keep them cool! So include a frozen “Blue Ice” (regular ice leaks) package in your shipping container if daytime temperatures exceed 80 degrees Fahrenheit.
- Send samples in a cardboard box and ship regular UPS, FED-EX, or US Mail. Sending next day air is just a waste of money. Put this completed submittal form inside box.