



STATE OF WASHINGTON  
DEPARTMENT OF AGRICULTURE  
PLANT PROTECTION DIVISION

24106 N. Bunn Rd • Prosser, Washington 99350 • Phone (509) 786-9309

Date received: 05/14/2021

Date Identified: 05/14/2021

Identifier: Segun Akinbade

# REQUEST FOR NEMATODE TESTING

### SAMPLE IDENTIFICATION

RM5

### TARGETED NEMATODE(S) (Scientific name(s) please)

Xiphinema americanum; Xiphinema bakeri;  
Xiphinema diversicaudatum; Xiphinema index;  
Xiphinema pachtaicum; Xiphinema rivesi;  
Xiphinema spp

### SAMPLE INFORMATION

Host (Common name):

Grape

Scientific Name:

Vitis spp.

Cultivar:

Soil/Tissue(s) Sampled: Soil

County of production: Benton

Sample Type: Soil

Area/Quantity sampled: Under 5 Acres

Date collected: 05/14/2021

### INSPECTOR TO WHOM RESULTS SHOULD BE REPORTED

Name: Aaron Paul

E-Mail: apaul@agr.wa.gov

Phone: 509-728-2032

Fax:

### CUSTOMER IDENTIFICATION

Company name: INLAND DESERT NURSERY, INC.

Contact person: Kevin Judkins

E-Mail: shipping@inlanddesert.com; ap@inlanddesert.com

Phone: 5095886615

Fax: 509-588-4526

Street address: 32508 W KELLY RD

City: BENTON CITY

State: WA

Zip 99320

### For Official Use Only

Lab number: WSDANEMA-8001

Nematode extraction method:

Centrifugal Flotation method was used for nematodes extraction, followed by microscopic examination  
Results:

Xiphinema spp, Xiphinema rivesi, Xiphinema pachtaicum, Xiphinema index, Xiphinema diversicaudatum, Xiphinema bakeri, Xiphinema americanum nematodes were not present on the sample analyzed. Ditylenchus dipsaci, Paratylenchus spp, Pratylenchus spp nematodes were also present on the sample analyzed. No other plant pathogenic nematodes were found on the sample analyzed.

### NOTES

Inspector Notes: New site approval for RM5

### Inspector requesting the test

Name: Aaron Paul

Email: apaul@agr.wa.gov

Affiliation: WSDA - Plant Services

Date: 05/14/2021