

PLANT RELATED INSECTS & OTHER INVERTEBRATES

Straightforward arthropods requiring no mounting or processing	\$100
Arthropods requiring complex diagnostic techniques (slide mounting, staining)	\$150
Very difficult and time consuming identifications (some mites, parasitic wasps, booklice)	\$200
Subcontracted morphological specialist identifications	\$250
DNA testing	\$250

FOOD FORENSIC

Identification and report only	\$200
Additional info (biology, distribution, contamination status etc)	\$100
Photomicrography (digital imaging)	\$100
DNA testing	\$250
More complex or time consuming work will be undertaken by agreement.	

BORDER DIAGNOSTICS

Single ID per submission	\$150
Two IDs per submission	\$220
Three or more IDs per submission	\$290

COMMERCIAL NEMATOLOGY

Extractions	foliage	\$100
	soil	\$150
	roots	\$200
	roots & soil	\$300
Identifications	First ID	\$150
	Each subsequent ID	\$50

EXPORT CERTIFICATION TESTS

Potato Cyst Nematode (PCN)	1 st 100 cores (extraction only, not including IDs)	\$150
Potato Cyst Nematode (PCN)	each additional 100 cores (not including IDs)	\$100
Other harmful nematodes	1 st 100 cores (extraction only, not including IDs)	\$100
Other harmful nematodes	each additional 100 cores (not including IDs)	\$50
Harmful arthropods	(not including formal identifications)	\$100
Nematode identifications PER REPORT from above	First ID	\$150
	Each subsequent ID	\$50
Identification of cyst nematodes (<i>Globodera</i> , <i>Heterodera</i>) to species level (via PCR)		\$250
Redlegged Earth Mite (RLEM)		\$150
<i>Bemisia</i> whitefly samples		\$125
USDA pipfruit preclearance samples (including new record reporting to MPI)		\$125

All prices are subject to GST. Payment may be made by credit card, or by invoice if a credit account has been agreed with AsureQuality.

For technical and price enquiries contact the Auckland PestLab team on 0508 00 11 22, or at pestlab@asurequality.com
For plant disease identifications (Fungal, bacterial and virus etc), PCR and seed health tests please contact the Lincoln Pathology team at pathology@asurequality.com