

Lynfield Price List – July 2011

PLANT RELATED INSECTS & OTHER INVERTEBRATES

Easy arthropods requiring no mounting or processing	\$60
Leafroller egg rafts (per fruit piece)	\$60
Relatively straightforward or previously recorded arthropods (beetles, caterpillars, ants)	\$90
Arthropods requiring medium diagnostic techniques (flies, larvae, true bugs, moths, maggots)	\$120
Arthropods requiring complex diagnostic techniques (scales, aphids, mealybugs, thrips, mites)	\$140
Very difficult and time consuming identifications (some barklice and thrips etc)	\$180
DNA testing and other subcontracted specialist identifications	\$180

FOOD RELATED ARTHROPODS & CONTAMINANTS

Stored product pests requiring no processing (cosmopolitan beetles, caterpillars)	\$60
Incidental food related pests (flies, maggots, cockroaches, spiders etc)	\$100
Booklice and food mites	\$160
Cooked / uncooked assessments	\$60

NEMATODES

Extractions (plant, root or soil)	\$90
Identifications	\$130

EXPORT CERTIFICATION TESTS

Potato Cyst Nematode (PCN) Soil & other media (1st 4ha block / 100 cores)	\$90
Potato Cyst Nematode (PCN) Soil & other media (each additional 4ha block / 100 cores)	\$45
Identification of <i>Globodera</i> (PCN) to species level	\$130
Harmful nematodes (other than PCN) in SOIL (1st 4ha block / 100 cores)	\$130
Harmful nematodes (other than PCN) All media other than soil (1st 4ha block / 100 cores)	\$90
Harmful nematodes (other than PCN) Soil (each additional 4ha block / 100 cores)	\$65
Harmful arthropods (per 4ha block)	\$70
Potato Wart	\$120
Redlegged Earth Mite (RLEM)	\$100
<i>Bemisia</i> whitefly samples	\$100
USDA pipfruit preclearance samples (including new record reporting to MAF)	\$120

All prices are subject to GST.

Payment may be made by credit card, cheque or cash - or by invoice if a credit account has been agreed with AsureQuality. Cheques should be made out to "AsureQuality Limited".

For technical and price enquiries contact the Lynfield Invertebrates team on 0508 001122, or at pestlab@asurequality.com

NB: For disease identifications (Fungal, bacterial and virus etc) and seed health tests please contact the Lincoln Pathology team at pathology@asurequality.com