

Price list for specific tests on insects/mites

All prices are noted per sample, exclusive 6% VAT.

For large numbers of samples or contracts, please contact us.

*see also [guidelines for submitting samples](#)

** during workdays, after submitting the sample as agreed

Organism	Matrix*	Sample required	Method of analysis	Expected duration of analysis**	Cost (€/sample) excl. VAT
Pests in stored products	Stored products	Infected stored product	Screening: detection of insects and mites using stereomicroscope	4 days	112,62
Pests in stored products	Stored products	Infected stored product	Morphological identification of all insect stages and mites using microscope after screening	4 days	+73,97 per insect stage/mite
<i>Thrips palmi</i>	Plants	Symptomatic plant parts with thrips	Screening: isolation of insects using Berlese funnel technique and stereomicroscope	4 days	56,31
<i>Thrips palmi</i>	Plants	Symptomatic plant parts with thrips	Morphological identification using microscope after screening	4 days	+73,97
<i>Thrips palmi</i>	Plants	Symptomatic plant parts with thrips	Real-time PCR as further analysis for the first instar and other stages not possible to identify morphologically (e.g. too damaged)	6 days	+112,62

<i>Diabrotica virgifera</i>	Pheromone trap or beetle in recipient	Suspicious beetle	Screening: detection of beetles on the pheromone trap using stereomicroscope	4 days	45,27
<i>Diabrotica virgifera</i>	Pheromone trap or beetle in recipient	Suspicious beetle	Morphological identification using stereomicroscope after screening	4 days	+73,97
<i>Tuta absoluta</i>	Pheromone trap	Suspicious moth	Screening: detection of moths on the pheromone trap using stereomicroscope	5 days	45,27
<i>Tuta absoluta</i>	Pheromone trap	Suspicious moth	Morphological identification using microscope after screening	5 days	+112,62
<i>Tuta absoluta</i>	Pheromone trap	Suspicious moth	Real-time PCR as further analysis of positive screening result for adults not possible to identify morphologically (damaged genitalia)	6 days	+112,62
<i>Tuta absoluta</i>	Plants/fruit	Suspicious caterpillar	Screening: detection of caterpillars on plants/fruits using stereomicroscope	4 days	45,27
<i>Tuta absoluta</i>	Plants/fruit	Suspicious caterpillar	Real-time PCR after screening	6 dagen	+112,62
<i>Liriomyza spp.</i>	Plants	Leaves with mines	Screening: detection of the caterpillars/pupae using stereomicroscope	5 dagen	73,97
<i>Liriomyza spp.</i>	Plants	Leaves with mines	Real-time PCR after screening	5 dagen	+112,62