



amal

ANALYTICAL PTY LTD

Laboratory Services for the
Environment and Occupational Health

SAMPLE SUBMISSION FORM

CLIENT DETAILS:

Company Name:

Name:

Address:

State: Postcode:

Phone: Mobile:

Email:

SAMPLE TYPE: Sample 1:

Sample 2:

Sample 3:

Sample 4:

ANALYSIS REQUIRED:

- 1. Organochlorine and Organophosphate Pesticides Screen (OCOP – 60+ Residues)
- 2. OCOP plus Synthetic Pyrethroids (OCOPSP – 70+ Residues)
- 3. Herbicide / Fungicide Screen (HF - 30+ Residues)
- 4. Triazine / Conazole Screen (TC – 12+ Residues)
- 5. Complete Residue Screen (5P – OCOPSP + HF + TC – 110+ Residues)
- 6. Eight Heavy Metals (8HM)
- 7. Full Metal Screen (MS)

#Eight Heavy Metals: Arsenic, Cadmium, Chromium, Copper, Lead, Mercury, Nickel and Zinc

##Full Metal Screen : 8HM, plus Antimony, Beryllium, Cobalt, Iron, Manganese, Molybdenum, Selenium, Silver and Tin

Other Requests:

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SAMPLING INSTRUCTIONS FOR SOIL SAMPLES:

1. Collect a representative sample of your soil from the top 10-12cm: do NOT combine soils from areas with a different history:
2. Mix the soil thoroughly until homogenous and wrap approx. 300 grams of the homogenised soil in aluminium foil. Place parcel(s) in a plastic bag. Secure with tape so samples do not split open in the mail.
3. Retain some of the homogenised soil sample(s) for possible follow up work.
4. Mark samples clearly, e.g. A, B, C, etc. Retain your own sample identification.

SAMPLING INSTRUCTIONS FOR TISSUE SAMPLES:

1. Collect a representative sample of fruit/vegetables/grains/coffee beans, etc.
2. Wrap approx. 300 grams of the representative sample in aluminium foil and place parcel in a plastic bag.
3. Retain some of the representative sample(s) for possible follow up work.
4. Mark samples clearly, e.g. A, B, C, etc. Retain your own sample identification.

SAMPLING INSTRUCTIONS FOR FAT SAMPLES:

1. Collect a representative sample of fat from carcass or from meat product.
2. Place fat in a microwave proof container and heat to liquify fat. Pour the liquid fat into a small specimen container with screwtop (available from most chemists).
3. Retain some of the representative sample(s) for possible follow up work.
4. Mark samples clearly, e.g. A, B, C, etc. Retain your own sample identification.

Sample Reception

AMAL Analytical Pty Ltd
27 Shafton Street,
Huntingdale, VIC. 3166

Once the sample is received we will email an invoice with our bank details for pre payment. Analysis will be completed in approximately 5 working days and results will be forwarded by email. Please contact us if you require any further information. Our contact details are:

Phone: 03- 9544 4111.

Fax: 03- 9544 4122.

Email: info@amalanalytical.com.au