



Oilseeds Sample Submission Form

Please Print

Submitter Details

Sample Owner Details *(if different)*

Name		
Company		
Address		
Town/City		
State/Postcode		
Phone		
Fax		
Email		

Notification of Results to:
(if different from above)

*** *Please turn form for Authorisation*

Analyses Required (Please tick the box that is appropriate for the tests you require)

Choose for individual Oil tests:

- | | | |
|--|---|---|
| <input type="checkbox"/> Free Fatty Acids | <input type="checkbox"/> Glucosinolates | <input type="checkbox"/> Moisture at 130° C |
| <input type="checkbox"/> Fatty Acids Profile | <input type="checkbox"/> Dry and grind | <input type="checkbox"/> Chlorophyll |
| <input type="checkbox"/> NIR | <input type="checkbox"/> FOSFA – Oil content by Wet Chemistry | |

Laboratory Use Only

Date Received:.....Accession No:.....

Accessioned by.....Samples Checked:

Total No Samples:Testing Authorised:



Your sample details

NO	Your identification of this sample (eg: Sample name, variety, number, collection site etc)	Sample type Olive Oil Olive Fruit	Date Sampled	Date Harvested

Authorisation

I am the person authorised to request analysis of the samples provided and agree to accept all associated charges for such analysis.

No Samples:.....

Name:.....Signature:.....Date

Have you been given a quote? Yes No Quote Number.....\$

Payment by:

Cheque (made payable to NSW Department of Primary Industries, marked not negotiable)

Cash Invoice

Send account to: (if not the same as above address)

Address:			
Postcode:	Phone:	Fax:	Email:

For further information or current pricing contact NSW Department of Primary Industries Oil Testing Service on (02) 69381957

Send your sample(s) and this form to:

NSW Department of Primary Industries
Pine Gully Road
Wagga Wagga NSW 2650

Test results and findings may be provided to authorised staff and used for statistical, surveillance, extension, certification and regulatory purposes in accordance with Departmental policies. The information assists disease and residue control programs