

### Cannabis Test Results Notification Form

A copy of the test results must be sent along with this notification form to [OMMP.labs@state.or.us](mailto:OMMP.labs@state.or.us)  
OMMP must be notified at the same time or before reporting results to the medical grower or processor.

Test Laboratory Name:			
Lab Contact Person:		Phone Number:	
Sample Laboratory Name:		Date Sample Taken:	
Registrant's Name:			
Registration Number:		Harvest or Process Lot Number:	
Test Batch Number:		Date Sample Tested:	
Product Type:	<input type="checkbox"/> Useable MJ <input type="checkbox"/> Edible <input type="checkbox"/> Concentrate <input type="checkbox"/> Extract <input type="checkbox"/> Topical		
Product Description/Name:			

Are there any associated test batch numbers from prior tests performed on the sample?

Yes       No

If yes, please list:

Tentatively Identified Compound (TIC) detected for residual solvent analysis?

Yes       No

If yes, indicate up to five TICs that have the greatest apparent concentration:

Pesticide(s) Result at Detected Level?

Yes       No

If yes, list pesticide/s found at detected level:

Test Failed:       Field Duplicate Failed:       N/A:   
 Pesticides       THC Concentration       Solvent       Microbiological

List specific pesticide analyte/s or solvent that failed testing:

### **Cannabis Test Results Notification Form**

The OMMP must be notified, by the laboratory that performed testing, and send a copy of the test results if any of the following are found:

- Any failed test result (except failed water activity)
- Any pesticide test result with a “detected” level
- Tentative Identified Compounds (TICs)

#### **APPLICABLE RULES**

**Failed Tests** (OAR 333-007-0390(3), 333-007-0400(2), 333-007-0410(2), 333-0070430(2) and (3), 333-064-0110)

Reporting Detected Pesticide Levels (OAR 333-064-0110(5) and (8))

Reporting Tentatively Identified Compounds (OAR 333-064-0100(7))

If you have questions or concerns you can email OMMP at: [OMMP.labs@state.or.us](mailto:OMMP.labs@state.or.us)