

## Hemp Pre-Harvest THC Report

For laboratory use only. Complete one copy of this form for each harvest lot or production area.

- This form is only to be used for reporting total tetrahydrocannabinol (total THC) in pre-harvest tests of hemp as required by ORS 571.300 to 571.315; and OAR 603-048.
- IT IS NECESSARY TO LEGIBLY COMPLETE EVERY SECTION OF THIS FORM. Incomplete or illegible forms shall be returned and shall not be accepted until deficiencies are corrected.
- Complete a copy of this report for each harvest lot as defined by OAR 603-048-0010 (17). The form must be submitted to the ODA at **hemptestreports@oda.oregon.gov** and to the grower who submitted the request for testing.
- Completed copies of the Sampling and Testing Request Form and On-Site Sampling Form corresponding to the harvest lot must be submitted to ODA with this report.

PRIMARY LABORATORY TESTING:	SECONDARY LABORATORY TES	STING (IF APPLICABLE):
INDICATE (CHECK BOX) IF THIS IS A: FIRST TEST: SECOND TEST: THIRD TEST: RESAMPLE:	GROWER NAME (IF BUSINESS, L	IST BUSINESS NAME):
GROWER LICENSE NUMBER:	GROWER PHONE NUMBER:	GROWER EMAIL:

## **GROWER INFORMATION:**



## HARVEST LOT INFORMATION:

GROW SITE NAME:	PRODUCTION AREA NAME:	HARVEST LOT NAME: 2023-00	
		(Production area name)	(Lot #)
GROW SITE ADDRESS:	CITY:	STRAIN TYPE:	
SAMPLED BY:	SAMPLE DATE:	RECEIVED BY:	RECEIVED DATE:

## ANALYTICAL REPORT FOR TETRAHYDROCANNABINOL(THC) CONTENT:

METHOD REFERENCE:	ANALYTICAL RESULTS:	MEASUREMENT OF UNCERTAINTY*:
DATE TESTED:	CHECK BOX IF:	
	PASS:	
	FAIL**:	

LABORATORY TECHNICIAN NAME:	
SIGNATURE:	DATE:
REVIEWED BY NAME:	
SIGNATURE:	DATE:

\*Measurement of uncertainty means the parameter, associated with the result of the measurement, that characterizes the dispersion of the values that could reasonably be attributed to the particular quantity subject to measurement.

\*\*A sample fails testing when the application of the measurement of uncertainty to the amount of total THC of the sample calculated in accordance with OAR 333-064-0100(4) reported by a laboratory produces a distribution or range that does not include 0.3 percent or less on a dry weight basis.

Updated 5/2023