

## Post-Harvest Hemp Testing Requirements

#### **Oregon Department of Agriculture**

Hemp Program

Protect. Promote. Prosper.

#### USABLE HEMP (FLOWER &/OR BIOMASS)

## FOR SALE TO CONSUMER

#### Pesticides

Water activity & moisture content

Potency (adult-use cannabinoids & CBD content)

Mycotoxins (if harvested on or after July 1, 2022)

Heavy metals (if harvested on or after March 1, 2023)

Microbiological contaminants (if harvested on or after March 1, 2023)

## FOR FURTHER PROCESSING INTO HEMP CANNABINOID PRODUCT

#### **Pesticides**

Water activity & moisture content (unless handler used a method of handling that resulted in effective sterilization)

Mycotoxins (if harvested on or after July 1, 2022)

Heavy metals (if harvested on or after March 1, 2023)

Microbiological contaminants (if harvested on or after March 1, 2023)

# FOR FURTHER PROCESSING INTO HEMP CANNABINOID CONCENTRATE, EXTRACT OR FINISHED INHALABLE CANNABINOID PRODUCT

Water activity & moisture content (unless handler used a method of handling that resulted in effective sterilization)

#### HEMP CONCENTRATE OR EXTRACT

## FOR SALE TO CONSUMER

#### **Pesticides**

Solvents\*

Potency (adult-use cannabinoids & CBD content)

Mycotoxins (if manufactured on or after July 1, 2022)

Heavy metals (if manufactured on or after March 1, 2023)

Microbiological contaminants (if manufactured on or after March 1, 2023)

## FOR FURTHER PROCESSING

#### Pesticides

Solvents\*

Mycotoxins (if manufactured on or after July 1, 2022)

Heavy metals (if manufactured on or after March 1, 2023)

Microbiological contaminants (if manufactured on or after March 1, 2023)

## FOR SALE TO

FINISHED INHALABLE

HEMP CANNABINOID PRODUCTS OR HEMP-DERIVED VAPOR

**PRODUCTS** 

**CONSUMER** 

### Pesticides

Solvents

Potency (adult-use cannabinoids concentration/CBD)

Heavy metals if manufactured on or after March 1, 2023

Mycotoxins if manufactured on or after July 1, 2022

Microbiological contaminants on or after March 1, 2023

\*Handlers are exempt from testing for solvents if the handler did not use any solvent listed in OAR 333-007-0410, Table 4, and:

Only used a mechanical extraction process
OR

Used only water, animal fat, or vegetable oil as a solvent

TESTING MUST BE COMPLETED BY AN ORELAP-ACCREDITED AND OLCC-LICENSED LABORATORY.

THIS INFORMATION IS A BASIC OVERVIEW OF TESTING REQUIREMENTS. SEE OAR 603-048 FOR COMPLETE REQUIREMENTS.