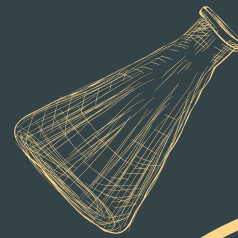


PROCESS LOT: SMOKABLE FLOWER

- Cannabinoid (Potency) Testing
- Moisture Content
- Pathogen testing
 - May be done on a representative sample at the harvest lot level



PROCESS LOT: EXTRACT

- Cannabinoid (Potency) Testing

HARVEST LOT

representative co-mingled
sample

PESTICIDE TESTING

MECHANICAL EXTRACTION

No Further Processing

- Cannabinoid Testing
- Pathogen Testing
 - May be done on a representative sample at the harvest lot level

SOLVENT EXTRACTION

- Cannabinoid Testing
- Residual Solvent Testing
- Pesticide Analysis
- Heavy Metal Testing



DEFINITIONS:

- A single Harvest Lot is Cannabis grown in the same manner. A single harvest lot of cannabis would need to be on the same flowering, fertilizer, and pesticide application schedule. May contain one or multiple cultivars of cannabis
- A Representative Co-Mingled Sample for the purpose of Harvest lot, pesticide and pathogen testing is a portion of flower of each cultivar from the harvest lot that has been dried and cured under uniform conditions and sent to the lab for analysis as one sample.

**FURTHER GUIDANCE ON
TESTING ACTION LIMITS:**

"Testing Lab Action Limit Guidance" Document
ccb.vermont.gov/guidance