

## Minimum Sample Requirements per Test

### Potency/Terpenes

Product Type	Minimum Sample Size
Flower/biomass/trim <sup>1</sup>	1.5g
Pre-roll & Infused Pre-rolls <sup>1</sup>	3 each
Hash/kief <sup>1</sup>	0.75g
Candy/edible (non-gummy)	3 each
Large edible (chocolate bar, cookie, brownie, etc)	1 each
Gummy	3 each
Capsule/Tablet	4 each
Distillate/concentrate/rosin/resin/oil	0.5g
Beverage	1 each
Tinctures	5mL
Topicals – solid/liquid	5g/5mL
Topicals - patches	2 each

<sup>1</sup>WA/MC sample weight included to perform Potency analysis on flower & pre-rolls

### Water Activity/Moisture Content

Product type	Minimum sample size
Flower/biomass/trim	0.5g
Pre-roll	1 each
Food product	0.5g
Hash/kief	0.25g

### Pathogens

Product type	Minimum sample size
All products	1.2g

### Per Test – Pesticides, Residual Solvents, Heavy Metals

Product type	Minimum sample size
Concentrate	0.75g
Flower	1g

# Minimum Sample Requirements for Regulatory Panels

## Current Compliance Testing Requirements (per VT CCB, Laboratory Testing Action Limits and Parameters Guidance Document)

Product Type	Required Tests per the VT CCB	Minimum sample size
Flower (smokable)	Potency, Water Activity, Pathogens, Pesticides <sup>2</sup>	3.7g
Fresh Frozen Biomass	Pathogens, Pesticides	2.2g
Mechanically Extracted Concentrates	Potency, Pathogens, Terpenes <sup>3</sup>	2.2g
Solvent Extracted Concentrates	Potency, Pesticides, Heavy Metals, Residual Solvents, Terpenes <sup>3</sup>	3.25g
Cannabis Infused Products (Topicals, Consumables, & Tinctures)	Potency	See Min. Requirements per Test on Page 1
Infused Pre-rolls	Potency, Water Activity, Terpenes <sup>3</sup>	2 pre-rolls

<sup>2</sup> Up to five (5) cultivars from the same harvest lot may be submitted individually and be co-mingled by the lab into a single pesticide test.

<sup>3</sup> Terpene testing required for 1) concentrates intended for inhalation or vaporization, 2) products where terpenes have been removed then reintroduced, 3) any product with added terpenes, and 4) any product that indicates terpene content on label.

## Intra-Batch Potency Consistency Testing - Beginning/Middle/End (B/M/E)

Please refer to VT CCB guidance documents for intra-batch consistency testing frequency requirements. Each time point sample must be submitted individually in QBench.

Product Type	Sampling for B/M/E
Small edibles – candy, gummies, chocolate pieces	1 each per B/M/E
Large edible – chocolate bar, cookies, brownies	1 each per B/M/E
Tinctures	5mL per B/M/E
Topicals – solid/liquid, patches	Solid/Liquid – 5g/5mL per B/M/E Patches – 1 each per B/M/E
Beverages	1 each per B/M/E

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