Utah Cannabis R66-3 Testing Flow

Plant Product Sample Amounts		
5kg or less	10 x 1g = 10g	
5.01kg- 9kg	22 x 1g = 22g	
14.01kg-14kg	28 x 1g = 28g	
18.01kg- 23kg	32 x 1g = 32g	

Cannabis Concentrate Sample		
Amounts		
1L or less	10mL	
4L or less	20mL	
A representative sample will be		

A representative sample will be taken from each container to make up the sample amount

For additional resources and access to the full rule outlining medical cannabis testing requirements go to:

medicalcannabis.utah.gov/production/labs/

Cultivation Facility

Cannabis Plant Products are products being sold in a recognizable plant form.



Cannabis Plant Products must undergo testing before or after moving to a processing facility and must include: Water Activity, Cannabinoid Profile, and Adulterant testing.

If a plant product fails quality assurance testing it can be reassigned as cannabis byproduct. The failed results must still be noted in MJ Freeway.

Cultivation Facilities must split harvest batch into:

Cannabis Plant Product

or

Cannabis Byproduct

Cannabis Byproduct is biomass that will be used to produce cannabis concentrate



Cannabis Byproduct is not required to be tested prior to transfer to a Tier 1 processing facility.

However, if an unofficial sample is run results should still be recorded in MJ Freeway.

Processing Facility

Tier 1 and Tier 2 Processing facility can receive and package cannabis plant product.



Cannabis Plant Products must be tested for foreign matter and microbial life.

A cannabinoid test is optional.

Cannabis Plant Product must be in final packaging when tested for foreign matter and microbial life.

Final Product Sampling amounts *must at least be 10 g *		
5-500 units	4 units	
501-1,000 units	6 units	
1,001-5,000 units	8 units	
5,001-10,000 units	10 units	
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* 1 Unit = 1 Package

** Product must be in final packing

*** A rough cannabinoid profile should be included for concentrates. Packages do not have to have complete labels attached



Tier 2 Processing facility

Final products being packaged must be tested for cannabinoid content, foreign matter and microbial life.

To Pharmacies

Only a **Tier 1 Processing facility** can receive **cultivation byproduct**. The concentrate must undergo a full suite of testing before any formulation can occur.



If concentrate fails; it will be locked in MJ Freeway until the Department approves a remediation plan.

Tier 1 Processing facility final products should be tested for **cannabinoid content**, **foreign matter** and **microbial life**.



Final products will be sampled in final packaging. Product does not have to be labeled at this time.