

Testing with MCR is efficient and easy. Get started in three simple steps:

Step 1

Book an Appointment for Sample Intake

To book an appointment for either sample drop-off or pick-up, give us a call at 207-810-7278.

Step 2

Prepare Your Samples

Calculate the required sample amount using the guide below. It's important to minimize contamination and ensure exposure is minimized by placing your samples in an airtight jar or container. The containers must be secured with tamper-evident sealing and labeled with the following statement: "For Testing Purposes Only."

Step 3

Hand-Off Your Samples

During your appointment, you will confirm METRC Manifest & Chain of Custody information and sign-off both documents.

Sample Size Requirements

Plant Material	Sample Amount
≤ 2.5 kg	13 increments of 0.5g = 6.5g
2.5 kg < w ≤ 5 kg	19 increments of 0.5g = 9.5g
5 kg < w ≤ 7.5 kg	16 increments of 1.0g = 16g
7.5 kg < w ≤ 10 kg	22 increments of 1.0g = 22g

Production Batch	Sample Amount
≤ 0.5 kg	12 increments of 0.5g = 6g
0.5 kg < w ≤ 1 kg	16 increments of 0.5g = 8g
1 kg < w ≤ 1.5 kg	20 increments of 0.5g = 10g
$1.5 \text{ kg} < w \le 2 \text{ kg}$	24 increments of 0.5g = 12g
2 kg < w ≤ 5 kg	28 increments of 0.5g = 14g

Production Units*	Amount			
< 50	2 units**			
50 - 150	3 units**			
151 - 500	5 units			
501 - 1,200	8 units			
1,201 - 3200	13 units			
3,201 - 10,000	20 units			

*For production batches of prepackaged cannabis products, one production unit is one sample increment. For production batches of unpackaged cannabis products, one serving size of the cannabis product is one sample increment.

**Our lab requires a minimum net weight of 6.5g for flower, 4g for concentrates, 5gs for special CIPs, and 7gs for CIPs.



Required Screens

Product	Potency	Homogeneity	Heavy Metals	Residual Solvents	Pesticides	Filth & Foreign Materials	Yeast/Mold	Water Activity	Mycotoxins***
Cured Flower/ Keif									
Concentrate**									
Solventless Concentrate									
Special CIP*									
CIP									

Please Note:

*A Special CIP is a refrigerated or frozen CIP, a drink, tincture, topical, or suppository.

**Concentrates do not need to be tested for pesticides if flower material used to make the product has previously passed pesticide testing.

***If a sample fails for yeast/mold, the client must submit two separate samples for yeast/mold and mycotoxin testing. The samples must pass both screens to be considered "Passed Testing" in METRC.



