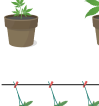
Previous Testing Requirements

1. Cannabis plant grows (indoor/ outdoor/ greenhouse)













3. Plant is dried

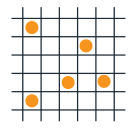
4. Plant is trimmed for bud (parts of plant that will be prepared for retail)



(80% of cannabis only requires testing at this stage because of product type) for the established suite of tests (microbial, mycotoxins, moisture, potency, etc.)

- a. Flower
- Mix b.
- Concentrate

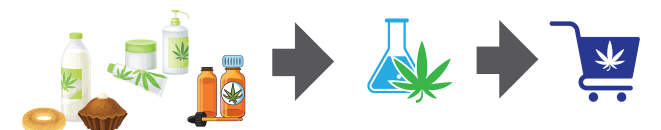




6. If product passed lab tests it is ready to go to retail - if it will remain in its current form.



7. After doing step 5 and after passing lab test, a product that is turned into new form (concentrate, edible cookie, topical, infused, etc.) must be tested again for potency.



This is the simplest testing path.

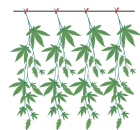
There are conditions and products that would require additional rounds of "intermediate testing" as reflected at step 5

New Testing Requirements: Adding Pesticides

1. Cannabis plant grows (indoor/outdoor/greenhouse)



2. Cannabis is cut down at harvest



3. Plant is dried

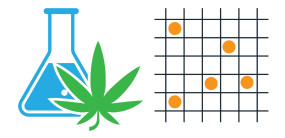


4. Plant is trimmed for bud (parts of plant that will be prepared for retail)

5. Third-party labs test product lots for foreign matter, microbiology, mycotoxins, potency, residual solvents, water activity, and the newly required screening of pesticides.

Flower is sampled based on the weight of the lot.

- 0 <10 lbs. = 8x 1-gram sample increments
- 10 <20 lbs. = 12x 1-gram sample increments
- 20 <30 lbs. = 15x 1-gram sample increments
- 30 <40 lbs. = 18x 1-gram sample increments
- 40 <50 lbs. = 19x 1-gram sample increments



6. After passing tests, product is ready for retail.



7. After doing step 5 and after passing lab tests, a product that is turned into new form (infused solid edible - cookie, chocolate, etc.) must be tested again for potency only.



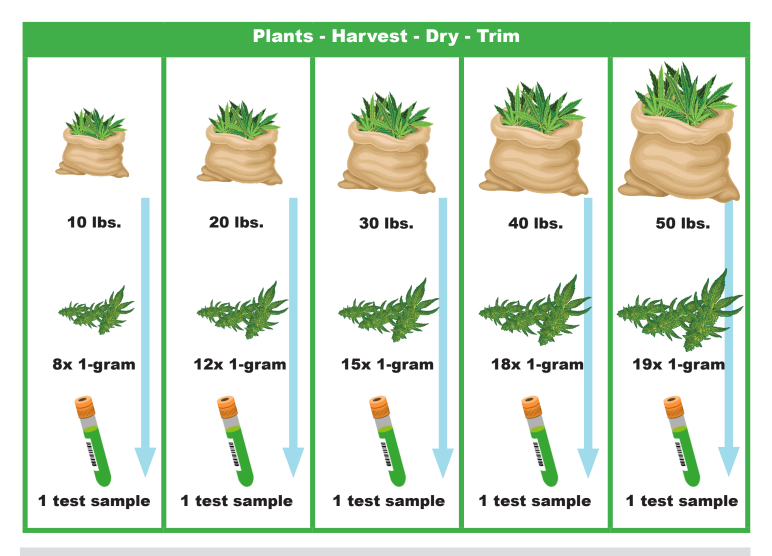
This is the simplest testing path.

There are conditions and products that would require additional rounds of "intermediate testing" as reflected at step 5

Sample Collection

New

The number of sample increments will increase as the lot size increases for cannabis flower. The sample increments will be combined into one test sample and tested by a private testing laboratory. This singular sample is used for pesticides, potency, microbiology, mycotoxins, water activity, and foreign matter.



Previously 1 – 4 gram samples per 5 lbs. = 4 X1 grams of micro/myco/residual solvents/moisture

