

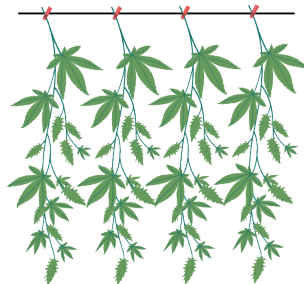


# Previous Testing Requirements

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



- 2. Cannabis is cut down at harvest**

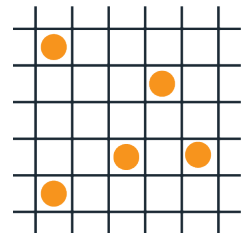


- 3. Plant is dried**



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

- 5. Products are tested by private labs**  
(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
  - b. Mix
  - c. 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

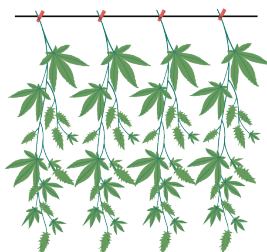


# New Testing Requirements: Adding Pesticides

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



- 2. Cannabis is cut down at harvest**



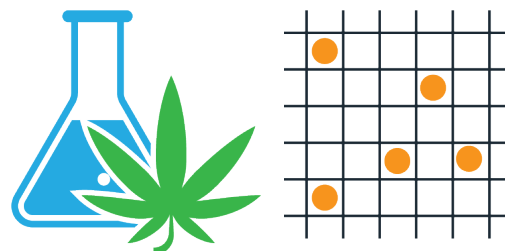
- 3. Plant is dried**



- 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.**

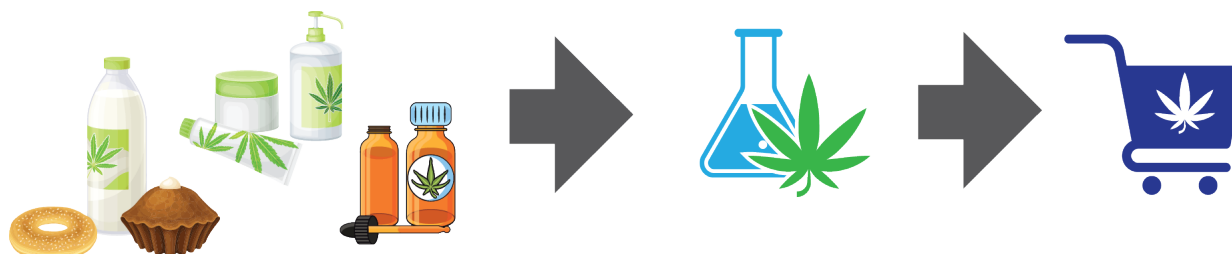
0 - <10 lbs. = 8x 1-gram sample increments  
10 - <20 lbs. = 12x 1-gram sample increments  
20 - <30 lbs. = 15x 1-gram sample increments  
30 - <40 lbs. = 18x 1-gram sample increments  
40 - <50 lbs. = 19x 1-gram sample increments



- 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.**

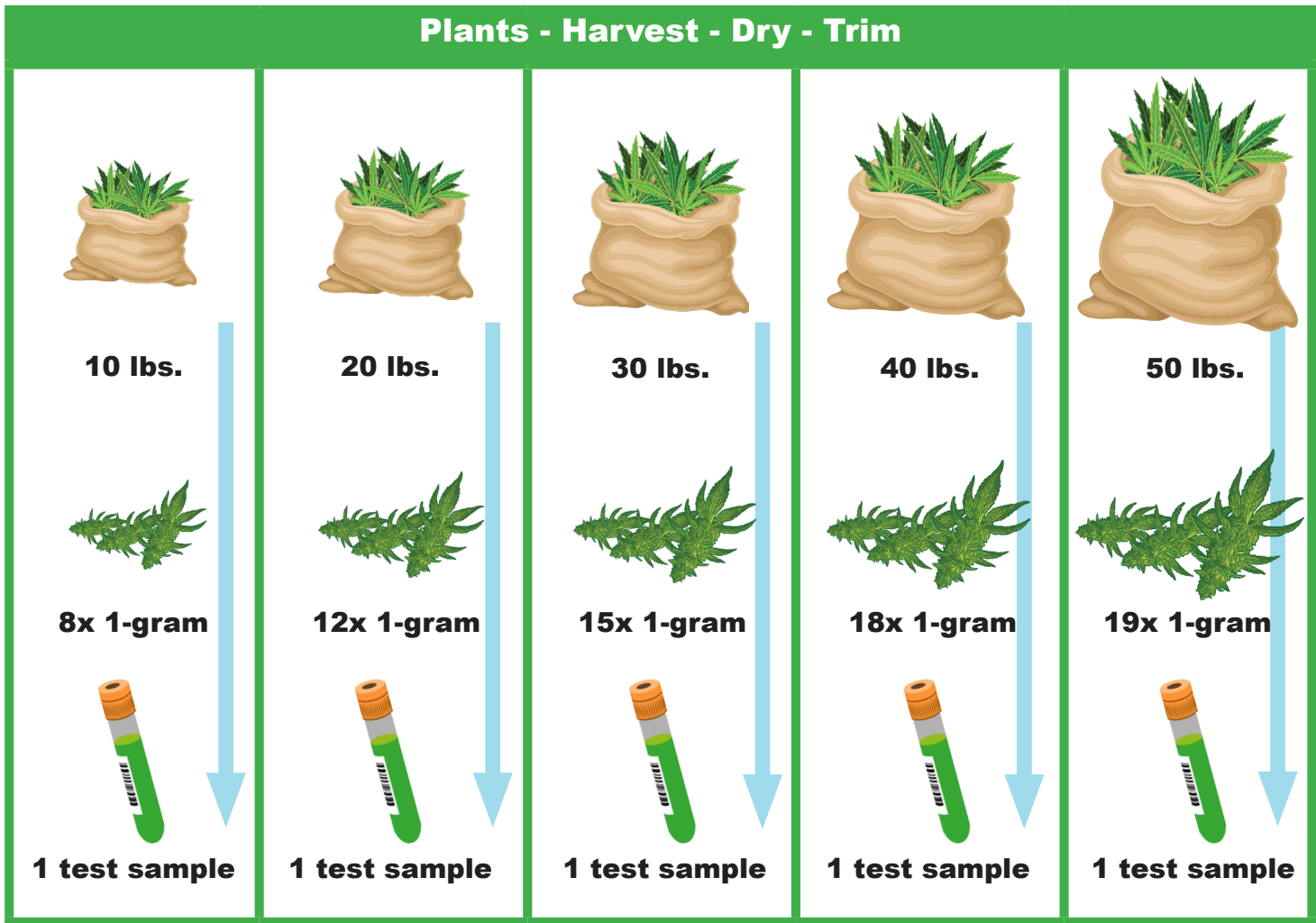
There are conditions and products that would require additional rounds of “intermediate testing” as reflected at step 5



# 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

## Plants - Harvest - Dry - Trim

1	2
3	4

= 4 grams