## Proposed Changes to NCCR Regulation 1

## ISSUANCE of REGULATIONS; CONSTRUCTION; DEFINITIONS

# <u>New</u>

|Deleted|

1.125 "Lot" defined. "Lot" means: 1. The flowers from one or more cannabis plants of the same batch, in a quantity that weighs 5 pounds (2,268 grams) or less; 2. The leaves or other plant matter from one or more cannabis plants of the same batch, other than full female flowers, in a quantity that weighs 15 pounds (6,804 grams) or less; or 3. The wet flower, leaves or other plant matter from one or more cannabis plants of the same batch used only for extraction, in a quantity that weighs 125 pounds (56,700 grams) or less within 2 hours of harvest.

## Proposed Changes to NCCR Regulation 10

# MINIMUM GOOD MANUFACTURING PRACTICES for CULTIVATION and PREPARATION of CANNABIS PRODUCTS for ADMINISTRATION to HUMANS

New | Deleted

10.075 Cannabis establishment: Establishment of and adherence to written procedures for sanitation; requirement to retain person who is certified applicator of pesticides.

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- 4. Each cannabis cultivation facility shall adhere to ASTM D8334/D8334M, "Standard Practice for Sampling of Cannabis/Hemp Post-Harvest Batches for Laboratory Analyses."
- [4]. <u>5.</u> Each cannabis cultivation facility shall retain at least one person who is a certified applicator, as defined in NRS 555.2618, who is authorized to use pesticides for:
  - (a) If the cannabis cultivation facility engages in the cultivation of cannabis indoors, greenhouse and nursery pest control pursuant to subparagraph (2) of paragraph (c) of subsection 1 of NAG 555.640; and
  - (b) If the cannabis cultivation facility engages in the cultivation of cannabis outdoors, agricultural pest control of animals or plants pursuant to paragraph (a) or (b) of subsection 1 of NAG 555.640.

#### **Proposed Changes to NCCR Regulation 11**

#### CANNABIS INDEPENDENT TESTING LAB

New | Deleted

11.030 Establishment of policies for adequate chain of custody and requirements for samples of products provided to testing laboratory.

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15. Adhering to the chain of custody and sample identification requirements of ASTM D8334/D8334M, "Standard Practice for Sampling of Cannabis/Hemp Post-Harvest Batches

for Laboratory Analyses," as adopted by reference in section 61 of this regulation; and 16. Creating a document to track the chain of custody for samples of products provided to the cannabis independent testing laboratory.

## 11.050 Required quality assurance tests; submission of wet cannabis for testing.

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3. A sample of usable cannabis must be at least 20 grams <u>for full panel testing</u>, <u>out of a 60 gram total composite sample collection</u>. A sample of a production run must be the lesser of 1 percent of the total product weight of the production run or 25 units of product, but not less than 5 grams of the production run. Before testing, all samples must be homogenized by the testing laboratory using a homogenization process which has been approved by the appropriate Board Agent and in a manner that prevents contamination of test samples or analytical portions.

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11.070 Testing: Selection of representative samples and random samples; segregation period for entire lot; duties of testing laboratory; disposal of lot if sample fails test; release of lot if sample passes test; filing of electronic copy of certificate of analysis for tests performed by testing laboratory; grounds for disciplinary action for failure to comply.

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- 2. A cannabis independent testing laboratory that collects a sample pursuant to this section shall:
- (a) Test the sample as provided in NCCR 11.050. --133-- LCB Draft of Proposed Regulation R152-24
- (b) When collecting a sample, use aseptic sampling techniques and adhere to ASTM D8334/D88334M, "Standard Practice for Sampling of Cannabis/Hemp Post-Harvest Batches for Laboratory Analyses" adopted by reference in section 61 of this regulation.
- (c) Provide the person who is collecting the sample with access to a hand-washing sink.
- (d) Maintain video camera coverage of the sampling process.

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6. If a sample provided to a cannabis independent testing laboratory pursuant to this section passes the testing required by NCCR 11.050, the cannabis independent testing laboratory shall release the entire lot or production run for immediate manufacturing, packaging and labeling for sale to a cannabis sales facility, a cannabis production facility or, if applicable, another cannabis cultivation facility. Of the 60-gram usable cannabis composite collected, the 20-gram retest and 20-gram retention aliquots may be returned to the cultivation establishment upon receipt of passing results, and documentation of the transfer of the sample aliquots using the seed-to-sale tracking system. Alternatively, the laboratory may dispose of a sample kept pursuant to this subsection and document the disposal of the sample using the seed-to-sale tracking system.