

Bulletin Number: OK_IB_007	Distribution Date: 1/11/2022	Effective Date: Ongoing
Contact Point: Metrc® Support	Subject: Update to Lab Test Batches and Advanced Training Classes	
Reason: Metrc and the OMMA are providing an update on the addition of Lab Test Batches for the testing of Fresh Frozen/Whole Wet Plant packages and the addition of Advanced Training classes		

Metrc is pleased to provide an update on the additional lab test batches that have been added for the testing of fresh frozen or whole wet plants used for processing. The new lab test batch is Fresh Frozen/Whole Wet Plant.

This bulletin will outline how to create a test sample package and how to identify and select which lab test batch should be assigned.

Additionally, Metrc is excited to announce the addition of three new Advanced training classes covering license-specific content for the following license types at the following times weekly:

Advanced Grower License Training: Fridays 11 AM – 12:30 PM

Advanced Processor License Training: Mondays 9 AM – 10 AM

Advanced Dispensary License Training: Tuesdays 10 AM – 11 AM

Industry Users can sign up for these and all other pre-recorded Oklahoma Metrc training [here](#) or by navigating to our training scheduler from the [Metrc Oklahoma Partner page](#).

Please see the following pages for details on these changes:

Fresh Frozen/Whole Wet Plant Test Batch

To create a lab test sample package, the user will select the Whole Wet Plant package that requires testing and use the “Submit for Testing” button. This step is demonstrated in **Figure 1** below.

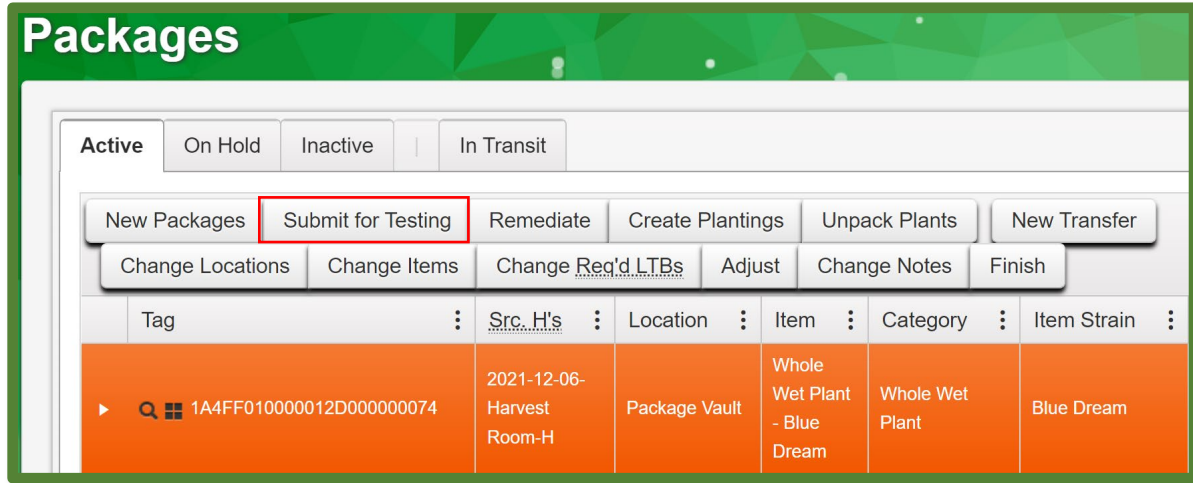
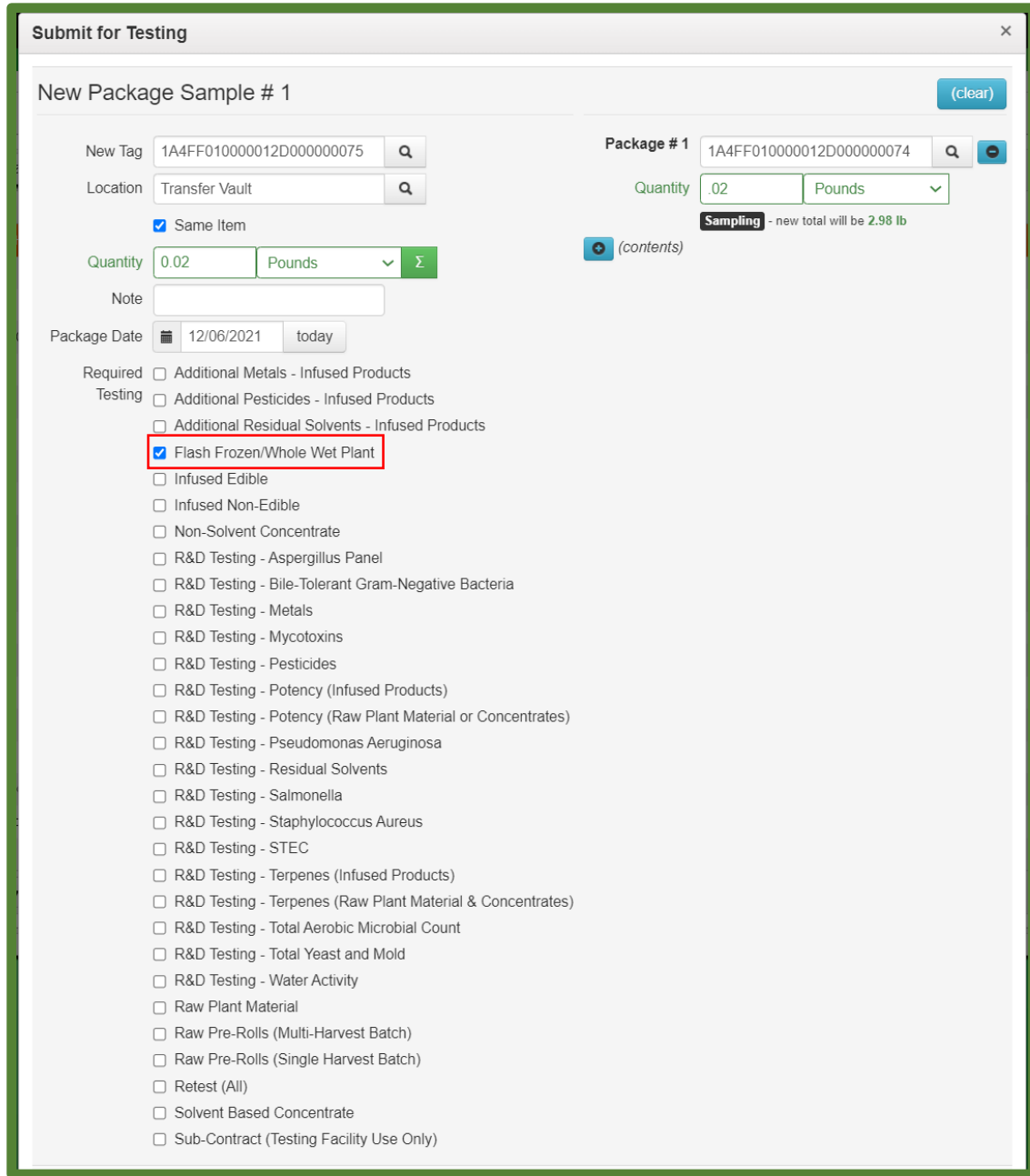


Figure 1: Submit a Whole Wet Plant Package for Testing

Next, the user will create the test sample package, listing all the new package information and selecting the correct required lab test batches. Now when industry users create lab test sample packages, they will see the new “Fresh Frozen/Whole Wet Plant” lab test batch as an option for selection as the required lab test batch for the sample package. This step is demonstrated in **Figure 2** below.



Submit for Testing

New Package Sample # 1 (clear)

New Tag: 1A4FF010000012D000000075

Location: Transfer Vault

Package # 1: 1A4FF010000012D000000074

Quantity: .02 Pounds

Package Date: 12/06/2021

Same Item:

Note:

Sampling: - new total will be 2.98 lb

Required Testing:

- Flash Frozen/Whole Wet Plant
- Infused Edible
- Infused Non-Edible
- Non-Solvent Concentrate
- R&D Testing - Aspergillus Panel
- R&D Testing - Bile-Tolerant Gram-Negative Bacteria
- R&D Testing - Metals
- R&D Testing - Mycotoxins
- R&D Testing - Pesticides
- R&D Testing - Potency (Infused Products)
- R&D Testing - Potency (Raw Plant Material or Concentrates)
- R&D Testing - Pseudomonas Aeruginosa
- R&D Testing - Residual Solvents
- R&D Testing - Salmonella
- R&D Testing - Staphylococcus Aureus
- R&D Testing - STEC
- R&D Testing - Terpenes (Infused Products)
- R&D Testing - Terpenes (Raw Plant Material & Concentrates)
- R&D Testing - Total Aerobic Microbial Count
- R&D Testing - Total Yeast and Mold
- R&D Testing - Water Activity
- Raw Plant Material
- Raw Pre-Rolls (Multi-Harvest Batch)
- Raw Pre-Rolls (Single Harvest Batch)
- Retest (All)
- Solvent Based Concentrate
- Sub-Contract (Testing Facility Use Only)

Figure 2: Whole Wet Plant Lab Test Batch Example

Please feel free to contact Support at support@metrc.com or 877-566-6506 with any questions.