Metrc Support Bulletin



Bulletin Number: OK_IB_004	Distribution Date: 11/15/21	Effective Date: Ongoing				
Contact Point: Metrc® Support	ontact Point: Metrc [®] Support Subject: Update to Lab Test Batches					
Reason: Metrc and the OMMA are providing an update on the addition of Lab Test Batches for the testing of Pre-Roll (Flower Only) items						

Metrc is pleased to provide an update on the additional lab test batches that have been added for the testing of Raw Pre-Rolls (Flower Only). These two new lab test batches are Raw Pre-Rolls (Single Harvest Batch) and Raw Pre-Rolls (Multi-Harvest Batch).

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

Please see the following pages for details on these changes:



Pre-Roll (Flower Only) Test Batches

To create a lab test sample package, select the package of Raw Pre-Rolls that requires testing and use the "Submit for Testing" button. Note, if the Pre-Rolls are pulled from a single harvest batch then the lab test batch that should be used is "Raw Pre-Rolls (Single Harvest). If the source package of Raw Pre-Rolls that requires testing is pull from multiple harvest batches (the Source Harvest column will say "Multi-harvest"), then the lab test batch that should be used is "Raw Pre-Rolls (Multi-Harvest). The step that is demonstrated in **Figure 1** below is showing a single harvest batch Pre-Roll source package is selected.

Activ	e On Hold	Inactive	n Transit												
Ne	w Packages	Submit for Testing	Remediate	Create Plantin	gs Unpac	k Plants	New Tra	ansfer	Change	Locations	Cha	nge Items	C	hange <u>Req'd LT</u>	Bs
	Тад	:	Src. H's	E Lo	cation	Item	:	Category		Item Strain	:	Quantity	:	Lab Testing	:
×	Q 🎛 1A4FF010	0000012D000000070		0521 Pac											

Figure 1: Submit a Single Harvest Batch Raw Pre-Roll for Testing

Next, create the test sample package, listing all the new package information and selecting the correct required lab test batch. Now when a lab test sample package is created, there are 2 new lab test batches as an option for selection as the required lab test batch for the sample package. They are "Raw Pre-Rolls (Single Harvest Batch) and the Raw Pre-Rolls (Multi-Harvest Batch). This step is demonstrated in **Figure 2** below.

Metrc Support Bulletin



New Packa	ge Sample # 1 (clear)							
New Tag	1A4FF010000012D000000071 Q Package#1 1A4FF010000012D000000070 Q O							
Location	Transfer Vault Q Quantity 5 Each V							
	Same Item Sampling - new total will be 95 ea							
Quantity	5 Each V Σ							
Note								
Package Date	i 11/12/2021 today							
Required	Additional Metals - Infused Products							
	Additional Pesticides - Infused Products							
	Additional Residual Solvents - Infused Products							
	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 - Nycotoxins							
	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)							
l l	Raw Pre-Rolls (Single Harvest Batch)							
	Retest (All)							
	Solvent Based Concentrate							
	Sub-Contract (Testing Facility Use Only)							
+ 1								
Creating Sample More info	Packages immediately locks out the source Package(s) by setting the Testing State to SubmittedForTesting.							
	Submit for Testing Cancel							

Figure 2: Raw Pre-Roll Lab Test Batches Example

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