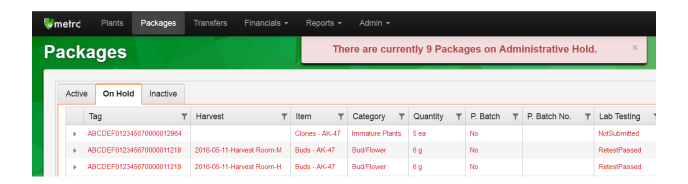


July 20, 2016

Over the past six months, Franwell has worked with the State and the Metrc® Industry User's Group to define and prioritize Industry enhancements for the Metrc software. Based on those collaborative efforts, Franwell is pleased to bring you the latest feature enhancements to Metrc. The enhancements and descriptions are detailed below:

Package On-Hold Banner – Available Thursday, July 21st

Upon a successful login to a Metrc account, if there are any packages on hold by the state an alert banner will pop up. The alert banner will not only let you know that you have packages on hold, but will give you a count with the total number of packages currently on hold. This banner will only appear upon logging in and once the "x" is clicked will not reappear until the next login attempt. The banner will appear for all Metrc users within a facility and will enable facilities to quickly identify any products that are affected by product recalls, even if the recall did not originate within their business.



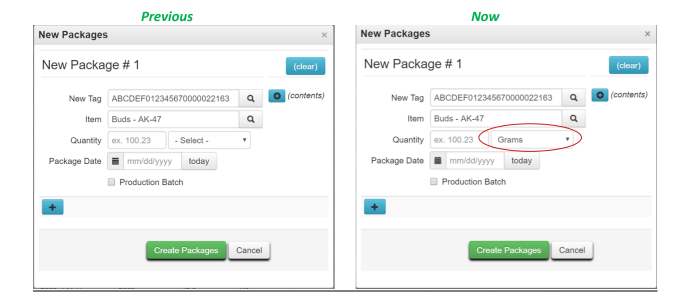
<u>Default UoM – Available Thursday, July 21st</u>

Many times since Metrc was deployed, Franwell has been requested to add the option for an owner or a Metrc administrator to assign a default Unit of Measure (UoM) for their facility. By allowing the UoM defined in the Item creation to automatically be visible upon Package creation, your business will benefit from faster and more consistent reporting.

The UoM is entered when creating Items under the Admin menu from the top navigation bar within Metrc. Previously, the UoM selected when an Item was created was only used as a reference. Now Metrc will use that UoM to automatically populate the UoM when creating Packages. You will still have the option of changing the UoM from the Create Package popup.

Franwell, Inc. 2016 P a g e | **1**





Franwell, Inc. 2016 Page | 2

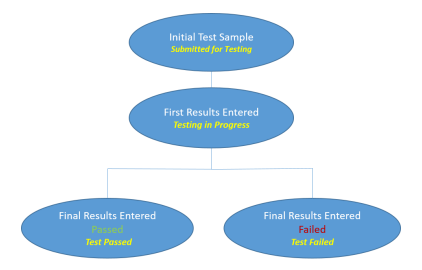


Testing - Available Friday, July 22nd

We have updated the way Metrc tracks testing results for Batches. You can now send multiple test samples (for multiple test types) from a Harvest or Production Batch and the overall status will not change until testing of *all* samples have been completed. Additionally, the overall result will be based on all results not just the last test completed.

First Test:

- Submitted for Testing No changes: Harvest Batch or Production Batch (and any related packages) will be locked until the first test results are entered by the Testing Facility.
- Testing in Progress New: As soon as the first information on a test is entered by the Testing Facility, the status will change to this status.
- Test Passed/Failed No changes: Upon a Test Passed entry by the Testing Facility, all Harvest Batches, Production Batches and related products will be released. Upon a Test Failed result, new testing samples can be created and only transferred to an additional Testing Facility. Keep in mind, the overall status will not change to Test Passed or Test Failed until *all* results are entered for all tests submitted.



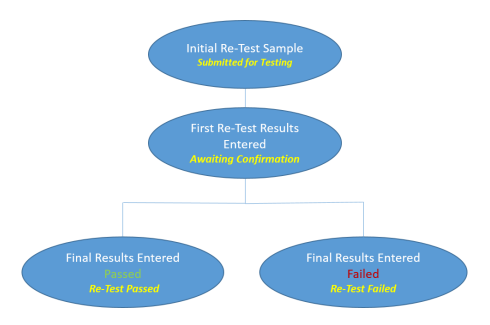
Re-Test for Failed Products:

- Submitted for Testing No changes: Harvest Batch or Production Batch (and any related packages) will still remain locked until required number of Test Passed threshold is met.
- Awaiting Confirmation New: When initial results on the first re-test is entered by the Testing Facility, the status will change to Awaiting Confirmation.
- Re-Test Passed/Re-Test Failed New: Upon completion of required number of test results,
 Metrc will show the overall testing status.
 - Scenario 1: First test failed for Microbials. New samples created and sent to different Testing Facility. The first Re-Test passes - status changes to Awaiting Confirmation. The 2nd Re-Test passes - status changes to Re-Testing Passed.

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 Scenario 2: First test failed for Microbials. New samples created and sent to different Testing Facility. The first Re-Test passes – status changes to Awaiting Confirmation. The 2nd Re-Test fails – status changes to Re-Testing Failed.



Additionally, look for additional Testing webinars coming soon to the Training calendar. These webinars will cover all of the latest information on all Testing requirements for Colorado.

Any questions about these updates can be directed to the Metrc Support Team by emailing support@metrc.com or calling 877-566-6506.

Franwell, Inc. 2016 P a g e | **4**