

October 27, 2016

Franwell is pleased to provide information on the latest updates to Metrc[®]. Several enhancements have already been released, and we are continuing to build those features throughout the User Interface (UI). Please see the details below that outline the new features.

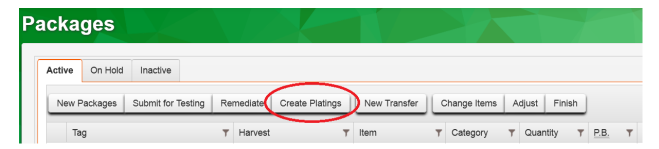
Plant from Package or Mother Plant **UPDATED**

Metrc will now "Close the Loop" on Immature Planting Batch. You will be able to identify the origination of Immature Plantings. You can now choose from the following to properly track your Immature Plant Batches:

Create Plantings from Vegetative and Flowering Plants — which creates the ability to create
Plantings (Plant Groups) from Veg and Flower Plants. You will now have a button within the
Vegetative and Flowering Plants grids to "Create Plantings", whether from seeds or clones.
This will open a popup, allowing you to create a new Immature Planting batch from existing
Plants within your facility.



• Plant Packages — which can be used to create a new Plant Group with the number of Plants unpackaged. You now have the button within the Packages grid to "Create Plantings". This will open a popup, allowing you to create a new Immature Plants batch from the Package.



• Seeds from Bud Packages — which also allows the ability to create Plant Groups from a package with the Item Category of "Buds." You will use the same "Create Plantings" button within the Packages grid to create Plant Groups. This will open a popup, allowing you to create a new Immature Planting batch from seeds within the Bud Packages.



To support Medical Flower Bud Potency Testing for November 1st, the information below is a reminder from the 4/11/2016 bulletin outlining appropriate test samples for Harvest Batches.

Harvest Batch Test Results

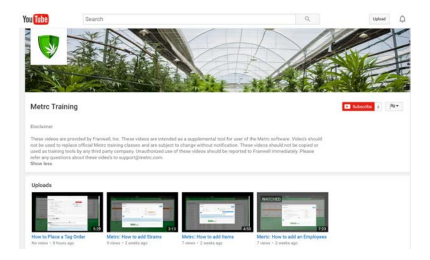
Results from tests performed on Harvest Batches now follow packages made from a Harvest Batch, as long as the test sample package is pulled directly from the Harvest Batch. A licensee should use the "Submit for Testing" button available in the Harvested section to pull a sample for testing.

- o If a package is pulled from a Harvest Batch, via the submit for testing package option; subsequent packages pulled from that Harvest Batch will carry the Test Results from the related package.
- Single or Multiple Harvests can be selected to create a "Submit for Testing" package.

Please note: For the entire Harvest to carry the results the Test Sample package MUST be made from the Harvest Batches directly and not from a derived package. (Test results will only move "up" one level.)

Metrc Training YouTube Channel

Franwell has created a new YouTube channel called "Metrc Training". This new channel will provide Metrc users with a series of short three to 10-minute, topic-specific videos to supplement the Metrc training program. The new channel currently has four videos; "how to add strains", "how to add items", how to add employees" and "how to order tags".



Metrc support will add new videos each week until we cover all Metrc's user functionality, so please check back periodically for new videos.

The link for this site is: Metrc Training.

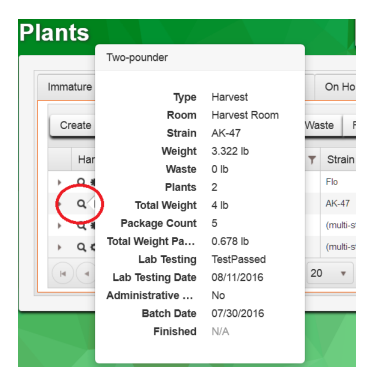


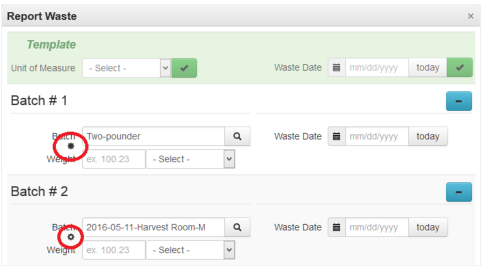
The videos are provided by Franwell, Inc. These videos are intended as a supplemental tool for users of the Metrc software. Videos should not be used to replace official Metrc training classes and the material is subject to change without notification. These videos should not be copied or used as training tools by any third-party company. Unauthorized use of these videos should immediately be reported to Franwell. Please refer any questions about these video's to support@metrc.com.

Hover "popover" in Plants and Harvests

A new a popover (magnifying glass with info) to all Harvests and Packages grids, which will display all information related to the Harvest/Package on the row when hovering with the mouse.

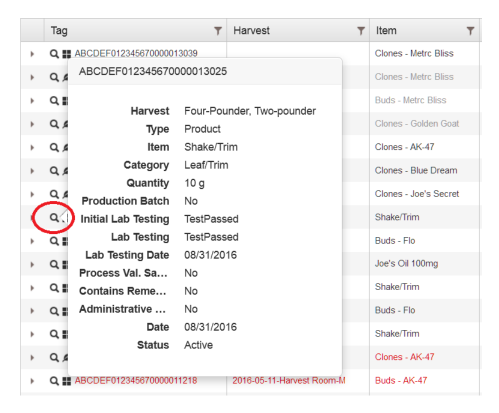
Harvests Popover







Packages Popover

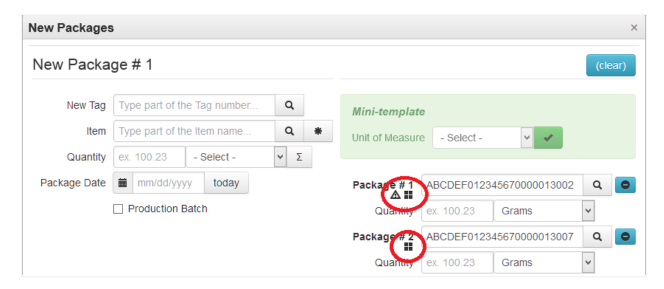


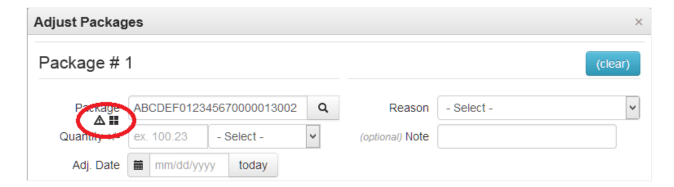
All Package autocompletes will now also show the corresponding Package icons:

- New Packages / Submit for Testing
- Create Plantings
- Change Items
- Adjust Packages
- Finish Packages
- Unfinish Packages
- Transfers
- Sales

Please note: The icons will not show in drilldown grids.





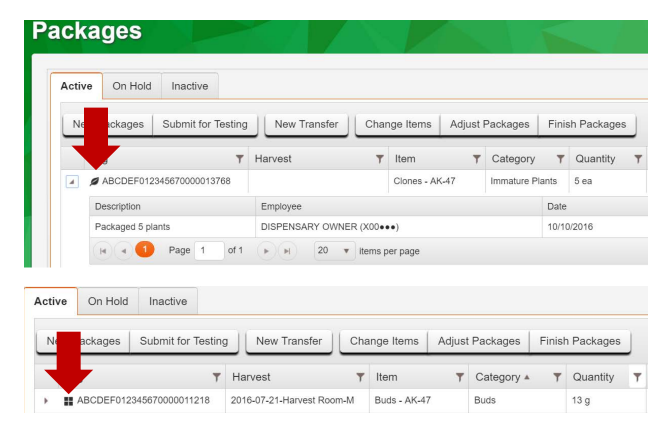


Please note: The triangle icon, pictured above, will be used as an alert icon in the future. More information will be provided, when it is released.

REMINDER: Icon indicators for all Package grids

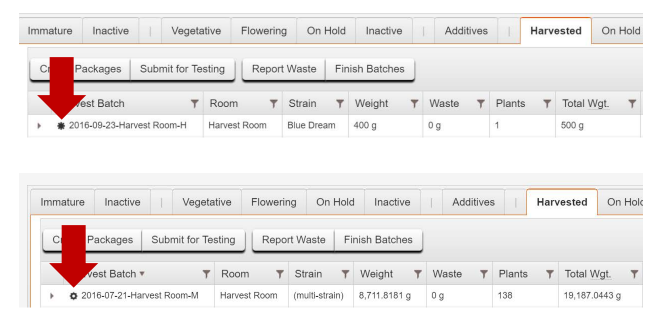
We have added an icon to all Package grids which represent the type of Package - Plant or Product. The Plant icon is a leaf and the Product icon is four squares. The Plant icon will appear with any package that was created from an Immature Planting Batch or from combining *other* Plant Packages. Please note that combining Plant and Product Packages will result in a new *Product* Package.





REMINDER: Icon indicators for all Harvest grids

We have added an icon to all Harvest grids which represent the type of Harvest - Harvest or Manicure Batch. The Harvest Batch (whole Plants harvested) is a circle with little spikes and the Manicure Batch is a similar circle with a hole in the middle.





Additional Reminders:

New Colorado Supplemental Guide

A new Supplemental Guide is now available under Support in your Metrc account. This guide will replace the previous Quick Reference Guide (QRG) available. Please review for the latest information.

Limit the Ability to Create Packages from "thin air"

Licensees will no longer be able to create beginning balance Packages without prior approval. All packages will need to originate from inside the tracking system. A Package can be created from an Immature Plant Batch, Harvest or Manicure Batch, or through a re-pack from another package that already exists in the system. The Metrc support team will maintain the ability to grant temporary permissions to allow a licensee who has received prior approval from the state to create beginning balance packages.

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