

<b>Bulletin Number:</b> ME_IB_25	<b>Distribution Date:</b> 11/2/22	<b>Effective Date:</b> 11/3/22
<b>Contact Point:</b> Metrc® Support	<b>Subject:</b> New Update in Metrc	
<b>Reason:</b> Metrc is providing an update on our upcoming feature release.		

Greetings Metrc Users,

Metrc is pleased to provide information that on November 3<sup>rd</sup>, 2022, our newest updates will be available within the software. These enhancements, fixes, or document updates include:

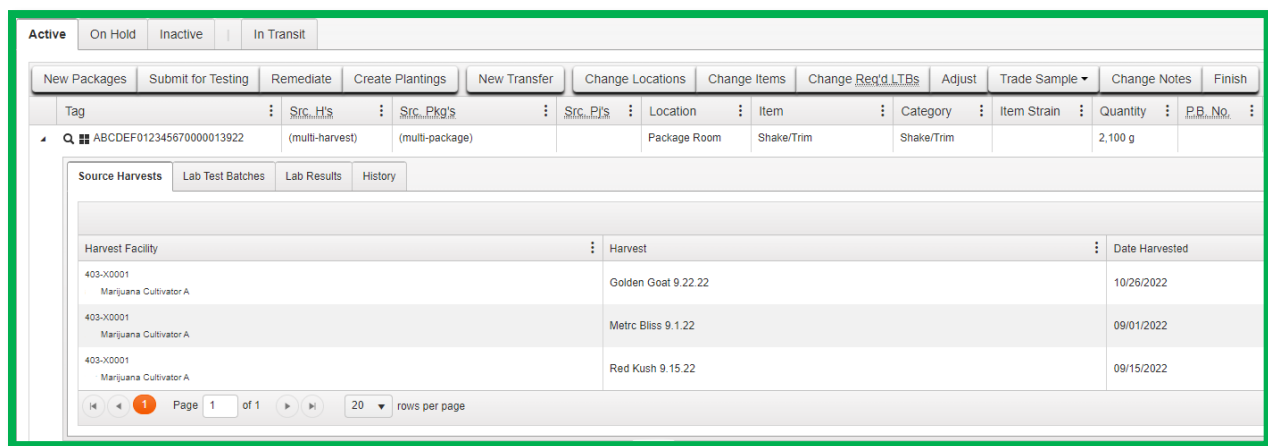
- I. New package detail tab for source harvest batch information
- II. New package detail tab for lab test batch results
- III. Fixed issue with saving a change in transporter for a rejected transfer

Please find on the following pages a detailed description of the enhancements:

## Source Harvest Tab

Metrc has added a new tab within the packages drilldown for users to view information on a source harvest(s) that contributed to the creation of the package. This information includes the license that created the harvest, harvest name, and date of the harvest. This will also allow you to view all the harvest information for packages created from multiple harvests.

To view this information, you will drill down on the package details and select the “Source Harvests” tab. This is shown in **Figure 3** below.



The screenshot shows the Metrc interface with the 'Source Harvests' tab selected. The main table displays the following data:

Harvest Facility	Harvest	Date Harvested
403-X0001 Marijuana Cultivator A	Golden Goat 9.22.22	10/26/2022
403-X0001 Marijuana Cultivator A	Metrc Bliss 9.1.22	09/01/2022
403-X0001 Marijuana Cultivator A	Red Kush 9.15.22	09/15/2022

Below the table, there is a pagination bar showing 'Page 1 of 1' and '20 rows per page'.

**Figure 3: Source Harvest Tab**

## Lab Test Batch Package Details

Metrc has also added a new tab within the packages drilldown to provide users more concise information on the lab test batches for which the package was tested. To view this new tab, you can drill down into the package details using the arrow or caret on the far-left side of the package ID number, then select the “Lab Test Batches” tab. The information provided will be the lab test batch name, the number of test types performed and required, and the pass/fail status of the results.

If you would like to view the individual tests performed under the test batch, then drill down on the lab test batch using the arrow or caret to the left of the lab test batch to see the individual test results. **Figure 4** is an example of how this information is displayed.

Tag	Strc_H's	Strc_Pkg's	Strc_P's	Location	Item	Category	Item Strain	Quantity	P.B.No.	Lab Testing	A.H.	Date	Rec'd
1A4FF01000000660000000012	Blue Dream 061522	1A4FF01000000660000000008		Package Vault	Pain Pill 50mg 10pk	Infused Non-edible		497 ea	00012	TestPassed	No	07/22/2022	
Source Harvests Lab Test Batches Lab Results History													
Batch NameTest Types PerformedTest Types RequiredStatus													
Infused Products1616Passed (16)													
Test DateOverallTest NameTest PassedResultNotesReleased DateSample PackageItemCategory													
07/22/2022	Passed	Aspergillus Flavus (CFU/g) Infused Products	Passed	0		07/22/2022 12:00 pm	1A4FF01000000660000000014	Pain Pill 50mg 10pk	Infused Non-edible				
07/22/2022	Passed	Aspergillus Fumigatus (CFU/g) Infused Products	Passed	0		07/22/2022 12:00 pm	1A4FF01000000660000000014	Pain Pill 50mg 10pk	Infused Non-edible				
07/22/2022	Passed	Aspergillus Niger (CFU/g) Infused Products	Passed	0		07/22/2022 12:00 pm	1A4FF01000000660000000014	Pain Pill 50mg 10pk	Infused Non-edible				

Figure 4: Lab Test Batches Tab

Please feel free to contact support at [support@metrc.com](mailto:support@metrc.com) or 877-566-6506 with any questions.