## **Metrc Support Bulletin**



Bulletin Number: DC_IB_035	Distribution Date: 12/9/20	Effective Date: See Bulletin				
Contact Point: Metrc <sup>®</sup> Support	Subject: Upcoming Release and Data Optimization Update					
<b>Reason:</b> Metrc is providing an update of release related to the recording of Destr Batches						

Greetings Metrc Users,

This bulletin provides information on the latest enhancements to Metrc, which are listed below and will become effective on **December 14<sup>th</sup>, 2020**.

- I. Plants Destroyed Updates
- II. Optional Location Requirements for Plants Changing Growth Phase
- III. Added Source Production Batch Column
- IV. Updated DC Supplemental Guide 10.3

# Metrc is also excited to announce the implementation of Sales Data Optimization on December 9<sup>th</sup>, 2020. We encourage licensees to reference the Sales Data Optimization reminder released within Bulletin 34.

Detailed descriptions of each change are provided on the following pages:



## **Updated Feature: Plants Destroyed**

An update is being made for users who have access to the plants section in Metrc for destroying plants. This update will now capture additional information when a user records plant(s) destroyed as you see below in **Figure 1**. The functionality now mirrors the same information that a user records for live plant waste reporting via the "Report Waste" button for a plant prior to harvest.

The new information in the destruction of a plant will be the following.

- Waste Method Name This is configured by the Metrc State Administrators.
- Waste Material Mixed This is a free form field to indicate what the wasted material was mixed with.
- Waste Weight The weight recorded for the destroyed plant.
- Waste Unit of Measure The unit of measure for the waste weight.
- Waste Reason Name This is configured by the Metrc State Administrators.
- Reason Note This can either be an optional or required note for the destruction based on the Waste Reason Name recorded.

Destroy Flowe	ring Plants				×
Plant # 1				(cl	ear)
Plant	ABCDEF012345670000010009	Q	Destroy Date	mm/dd/yyyy today	
Waste Method	- Select -	~	Waste Weight	ex. 100.23 - Select -	~
Material Mixed			Reason	- Select -	$\sim$
			Note		
+ 1 💿					
	Destroy Plants Ca	ancel	)		

**Figure 1: Updated Destroy Plants Action Window** 

## **Metrc Support Bulletin**



Metrc will also be updating the CSV Import functionality as seen in **Figure 2** for Destroyed Plants to match the changes being made above. A new CSV formatting guide will be updated to reflect this change for any user who would like to record their plant destructions using this method of entry.

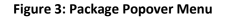
CSV Columns 1. Plant Label 2. Waste Method Name 3. Waste Material Mixed 4. Waste Weight 5. Waste Unit Of Measure Name 6. Waste Reason Name 7. Reason Note	CSV Example			
	ABCDEF012345670000000001,Compost,Soil,15.69,grams,Destroy,Had to go.,2015-12-15 ABCDEF012345670000000002,Grinder,Soil,15.69,grams,Destroy,Had to go.,2015-12-15			
	A CSV header row <b>must not</b> be included. Files <b>must be</b> plain-text only (e.g. CSV and TXT).			
8. Actual Date				

Figure 2: Updated CSV Import for Destroyed Plants

# New Feature: Change Location Now Optional on Plant Phase <u>Movements</u>

Currently when changing the growth phase of a plant(s), the New Location field is required to be entered. With the upcoming change, the New Location field will be optional when a user goes to change the growth phase of a plant(s). A location will still be required to be associated to all plants, but if the plant is not changing its location, then the field is not required to be recorded, and the original location will stay designated to the plant(s).

Change Veget	ative Plants Growth Phase				×
Plant # 1				(cl	ear)
Plant	ABCDEF012345670000010009	٩	New Phase	Flowering	~
Replace Tag (optional)	Type part of the Tag number	۹	New Location (optional)	Type part of the Location name	۹
			Change Date	iii 12/01/2020 today	
+ 1					
	Change Phase Ca	incel			



## **Metrc Support Bulletin**



#### New Data Available: Source Production Batch Information

Metrc is introducing a new Source Production Batch Numbers field that will be available within the packages grid. This field is intended to function similarly to how the Source Harvest Name and Source Packages fields function. This information will allow users to identify if a package was repackaged from an existing Production Batch package.

	Tag :	Src. H's	Src. Pkg's	Item :	Category :	Item Strain	Quantity :	<u>P.B.</u> No.	Src. P.B.
•	Q III ABCDEF012345670000013853	2019-04-03- Harvest Room-H	ABCDEF012345670000011270	Joe's Oil 100mg	Concentrate		2 oz	XYX - 12.1.20	
Þ	Q 🔡 ABCDEF012345670000013854	2019-04-03- Harvest Room-H	ABCDEF012345670000013853	Joe's Oil 100mg	Concentrate		2 oz		XYX - 12.1.20

Figure 4: Update Packages Grid with Source Production Batch Number

L 🕇 🔮 Support 🗸					
Manual / User Guide					
D.C. Supplemental Guide					
Beginning Inventory					
CSV Formatting Guide					
Industry Reports Guide					
Proper RFID Tags Attachment					
Customer Support:					
- https://support.metrc.com/					
- support@metrc.com					
- 1-877-566-6506					
Sign up for Training					
Training Videos					
Technical Support					

## **Updated Feature: DC Supplemental Guide 10.3**

Figure 5: Updated Supplemental Guide

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

© Metrc LLC, 2020