

Bulletin Number: MI_IB_96	Distribution Date: 02/11/2025	<b>Effective Date</b> : 02/11/2025						
Contact Point: Metrc Support	Subject: Enhancements for Cultivators							
<b>Reason:</b> To inform and provide an u Cultivators.	pdate regarding system enha	incements for						

### Greetings,

To further streamline workflow processes and reduce manual entry errors for Cultivators, the following functionality enhancements are now available in the Metrc system.

- View and Restore Plants within Harvest Details
- Improved Immature Plants functionality
- Auto-fill Strain field for Plantings

Please read on for more information on how these new enhancements will drive improved accuracy and efficiency.



# **View and Restore Plants in Harvest Details**

All plants associated with a Harvest Batch are now viewable through a new "Plants" tab in the Harvested section, which mimics the other plant grids – **see Figure 1.** 

	ts							
Imm	ature On Hold Inactive	Vegetative Flov	vering On Hold	Inactive	Additives Waste	Harvest	ted On Hold Inac	tive
C	reate Packages Rename Cha	nge Location	Report Waste	nish Restore	All			
	Harvest Batch	Strain :	Location :	Plants :	Wet Wgt.	Waste :	Total Pkg'd	Pkg
	Q & Sky OG Manicure 1/22/25	Skywalker OG	Drying Room	1	500 g	0 g	112 g	2
•	Q # LuckyCharms2025	Lucky Charms	Drying Room	5	11 lb	0 lb	2 lb	1
	Q * Julian's Harvest	Golden Goat	Drying Room	4	421 g	0 g	0 g	0
•	Q # Gorilla Glue 8/29	(multi-strain)	Drying Room	3	2,022.5 g	0 g	201 g	3
	Q * Skywalker OG 03012024	Skywalker OG	Flower Room	1	650 g	0 g	0 g	0
•	Q # Metrc Bliss 47 12/20/23	AK 47	Drying Room	2	2,309.88 g	103.67 g	1,302 g	10
•	Q 💠 Sky OG Manicure 9/14	Skywalker OG	Drying Room	3	700 g	0 g	700 g	5
		► ► 20						

Figure 1: New Plants tab in Harvested section

You can restore individual plants using the "X" in the last column – see Figure 2.

ints				/											Ν		- 1			Excess Gr		Vict
mmature	On Hold Inactive   Vegetat	ve Flowering	On Hold	Inactive	Addi	itives Waste	Harve	sted	In Hold	Inactiv	•											
Create Pac	ckages Rename Change Loca	tion Report Wa	iste	nish Resto	re All														<u>ه-</u> ]	[ <b>▼</b> •][	≣∙	][
Harves	st Batch : Strair	: Locati	on :	Plants	: We	t.Wgt.	Waste	: Total	Pkg'd	E.	?kg's	: Weight	:	Restored	:	Lab Testing	1	A.H.	: Da	ate :		1
4 Q 0 S	ky OG Manicure 1/22/25 Skywa	ker OG Drying	Room	1	500	g	0 g	112 g		1		388 g		0 g		NotSubmitted		No	01	22/2025	×	
Plant	ts Packages Lab Results Waste	History																1.00	W.			
																		6				+
		Strain		Location	1	Hold	Plant Batch			Plant I	atch Type		Plan	t Batch Date		Phase	a Date		Harveste	ıd		_
	Tag	• •				No	Skywalker OG			Clone			0014	4/2021		06/04			1 time			×

Figure 2: Restore individual Plants button



In addition, you can restore ALL the plants at once by selecting a harvest first, then select the "Restore All" button – **see Figure 3**.

≎me	etrc		⊲ -	Plants	-	Packa	iges   <del>-</del>	Tran	sfers   <del>-</del>	Reports	-	Admi	in   <del>-</del>				
Pla	int	S															
	mmat	ture	On Hold	I In	active	1	Vegetat	ive F	lowering	On Hold	1	nactive	1	Addi	tives	Waste	
	Cre	ate Pa	ckages	Re	ename	Cha	nge Loca	ation	Report Waste Fini			nish Restore All					
		Harve	st Batch			:	Strain	1	: Loca	ation	:	Plants	:	We	t Wgt.	:	V
	4	<b>Q Ø</b> S	ky OG Ma	nicure 1	/22/25		Skywa	lker OG	Dryin	g Room		1		500	g		0
		Plan	ts Pac	kages	Lab R	esults	Waste	History									
			Tag					:	Strain		:	Location		:	Hold	:	
	► 1A4FF02000006500000013								Skywalke	er OG	1	Flower Ro	om		No		
		×		Pa	ige 1	of 1		H) 2	0 🔻 row	/s per page					-		

Figure 3: Restore All Plants button



# **Improved Immature Plants Functionality**

### **Create Plantings:**

Within the Immature Plants window, the plant selection process has been enhanced to automatically populate the Strain field in the Create Plantings action window based on the plant strain of the selected plant batch – **see Figure 4**.

Create Plantin	gs	×
Planting # 1		(clear)
Batch Name	ex. B. Kush 5-30	
Plants Type	- Select -	
Plants Count	0	
Strain	White Widow Q	
Planting Date	mm/dd/yyyy 🗂 today	
+ 1		
	Create Plantings Cancel	1

Figure 4: Create multi-strain Plantings – no auto-population

### **Split Plantings:**

Strains will now auto-populate based on the selected plant within the Immature Plants window when the Split Plantings action is being done – **see Figure 5 below.** 

Split Plantings	\$				×
Planting # 1			[	(clear)	
Source Group	FLW Flo 01062025	۹	Location	Type part of the Location name	Q.
Batch Name	ex. B. Kush 5-30		Strain	FLW Flo	٩
Plants Count	0		Planting Date	🗰 mm/dd/yyyy 🗖	today
+ 1					
	Split Plantings Ca	ancel			

Figure 5: Split Plantings action window with auto-populated Strain



When selecting multiple plant batches of different strains, and no strain data is missing, then the strain information will auto-populate in the Split Plantings action window for each immature planting being split – **see Figure 6.** 

Split Plantings	<b>i</b>						×
Template			New Location	Тур	pe part of the Location name.	Q	4
			Strain	Тур	pe part of the Strain name	٩	-
			Planting Date		mm/dd/yyyy	today	-
Planting # 1							-
Source Group	20230803 - One Day Old	٩	Location	Тур	pe part of the Location name.	Q	
Batch Name	ex. B. Kush 5-30	_	Strain	Me	etrc OG	Q	
Plants Count	0		Planting Date		mm/dd/yyyy	today	
Planting # 2	!						-
Source Group	Skywalker OG Split 1	٩	Location	Тур	pe part of the Location name.	Q	
Batch Name	ex. B. Kush 5-30	_	Strain	Sk	ywalker OG	Q	
Plants Count	0		Planting Date	i	mm/dd/yyyy	today	
+ 1							
	Split Plantings Car	ncel					
		_					
		_				_	

Figure 6: Split Plantings action window with auto-populated Strain



## **Metrc Resources**

If you have any questions, or need additional support, the following resources are available:

### **Contact Metrc Support**

By using the new full-service system by navigating to <u>Support.Metrc.com</u>, or from the Metrc System, click Support and navigate to support.metrc.com and it will redirect to the portal.

*Please note*: If accessing the portal for the first time, a username (which is established when logging in), the respective state and "Facility license number", and a valid email to set a password are required.

#### Metrc Learn

Metrc Learn has been redesigned to provide users with interactive, educational information on system functionality to expand skillsets and drive workflow efficiencies.

Accessing the new Metrc Learn LMS is simple through multiple convenient locations:

### From within the Metrc system

Navigate to the Support area on the navigational toolbar and select "Sign up for Training" to register.

#### Access additional resources

In the Metrc system, click on the Metrc Expert widget icon and search for the appropriate topic or type in a question.

Thank you for your continued partnership.