

Bulletin Number: ME_IB_0052	Distribution Date: 02/10/2025	<b>Effective Date</b> : 02/10/2025
Contact Point: Metrc Support	Subject: New Cultivation Enl	hancements
<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.

- Auto-populate Strain field during Plant Group split
- Auto-populate Strain field for Split Plant Groups in Vegetative grid
- Improved Immature Plants functionality
- Auto-fill Strain field for Plantings
- View and restore plants within Harvest Details

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



# Auto-Populate Strain Field During Plant Group Split

When performing the Split Flowering Plant Groups action in the Flowering grid, the Strain field will now auto-populate based on the selected plant – **see Figure 1.** 

				Split Flowering Plant Groups			×			
				Plant Group # 1			-			AK Lofty Rec-Producer A   4a-Xi
		i an Internet		Plant Group ABCDEF01234567000001	2757 Q	Strain AK-47	q			
mature On Hold Inactive Veget	stive Flowering On Hold	Inactive Additives	Waste H	New Tag Type part of the Tag number	q Q	Split Date mm/dd/yyyy	today			
Replace Tags Adjust Plant Count Chang	e Strains Change Location C	Change Growth Phase	hanges by Location	Plant Count			Plant Pac	Rages Manicute Harvest		⊕ •    ¥ •    ≡ •    ↓
Tag	Plant Count	: Strain	E Location					Plant Batch Date	Phase Date	I Harvested
ABCEDEF-012545670000012729		AR-11		Plant Group # 2			-	11/24/2022	01/02/2024	0 30005
						X				1 tree
				Plant Group ABCDEF01234567000001	2759 <b>Q</b>	Strain Golden Goat	٩			0 firmes
				New Tag Type part of the Tag number	a q	Split Date 🗃 mm/dd/yyyy	today			1 Sec.
				Plant Count						Time
										2 times
				Plant Group # 3			-			1300
						×				1.000
ABCDEF012345570000010027		AK-47	Flower Locatori	Plant Group ABCDEF01234567000001	2760 <b>Q</b>	Strain AK-47	٩	11/24/2022	11/22/2024	1 time
ABCDEF012345670890010028	t	AK-47	Flower Location	New Tag Type part of the Tag number	4 Q	Split Date 📓 mm/dd/yyyy	🗂 today	11/24/2022	11/22/2024	0 limas
				Plant Count						0 limes
ABCDEF012345670000010030		AK-47	Flower Location					11/24/2622	11/22/2024	0 Imes
ABCDEF012345670000010031		AK-47	g25ybu4dtjm	Plant Group # 4			-	11/24/2022	11/22/2024	O times.
ABCDEF012345670000010032	1	AK-47	g25ybo4ddyn					11/24/2022	11/22/2024	0 times
ABCDEF012345670000010033		AK-47	g25ybo4ddyn	Plant Group 1A4FF020000001000000	176 Q	Strain AK-47	۹	11/24/2022	11/22/2024	0 times
ABCDEF012345670000010034	1	AK-47	g23ybu4ddm	New Tag Type part of the Tag number	a a	Split Date 📓 mm/dd/yyyy	today	11/24/2022	11/22/2024	0 times
ABCDEF012345670000010035	1	AK-47	g25ybu4dd)m	Ptant Count				11/24/2022	11/22/2024	0 times
ABCDEF012345670090010936		AK-47	g25ybu4dapm					11/24/2022	11/22/2024	0 times
ABCDEF012345679999910037	1	AK-47	Flower Location	Plant Group # 5			-	11/24/2022	11/22/2024	0 times
ABCDEF012345670000010038	1	AK-47	Flower Location					11/24/2022	11/22/2024	0 times
🕦 2 3 4 6 6 7 8	9 10 Page 1	af 18 + + 20		Plant Group ABCDEF01234567000001	0024 <b>Q</b>	Strain AK-47	٩			Viewing 1 - 20 (341 lotal) O +
				New Tag Type part of the Tag number	q Q	Split Date 🗃 mm/dd/yyyy	today			_
				Plant Count						
				Plant Group # 6			-			
				Plant Group ABCDEF01234567000001	0025 <b>Q</b>	Strain AK-47	Q.			
				New Tag Type part of the Tag number	4. Q	Split Date 📓 mm/dd/yyyy	today			
				Plant Count						
				Plant Group # 7						
				Plant Group ABCDEF01234567000001	0000	Strain AK-47	٩			
				New Tag Type part of the Tag number	erQ	Split Date 📕 mm/dd/yyyy	today			

Figure 1: Strain auto-populates in Split Flowering Plant Groups grid



## Auto-Populate Strain Field for Split Plant Groups in Vegetative Grid

In addition, the system will now automatically populate the Strain field when performing the Split Plant Group action in the Vegetative Grid – **see Figure 2.** 

ints							AK Lofty Rec-Producer A   4o-X000 Comprehensive Dama
Immature On Hold Inactive	Vegetative Flowering On Ho	id inactive Additive	es Waste	Harvested On Hold Inactive			
Assign Tags   Reptace Tags   Adjust	Plant Count   Split Plant Group	Change Strains   Change Lo	ocation   Chang	na Cirverto Disso I - Channes he Lonstein I - Marina I - Nestrine II - Decrini Substrues I - Decrini Wasta II - Parata Chantings	Create Packages   Mancure		@+    ¥+    ≣+    ↓
Tag 1	E Plant Count			Split Vegetative Plant Groups ×	pe i Plant Batch Date	1 Phase Date	i Harvested i
\$4477320000001000000000		AK-0	1 Put and			07/09/2024	0 limes
			Filmer Local	Plant Group # 1			In terms /
			Finer Loop				0 Invent
			Discount	Plant Group 1A4FF020000001000000009 Q Strain AK-47 Q			0 teres
1A4FF020100000100000023	(1)	AK-47	Ojiczjakovb	New Tag Type part of the Tag number. Q. Split Date 🖀 mm/dd/yyyy 🗂 today	07/11/2824	08/20/2024	0 times
+ 1A4FF020000001000000027	1	Metro Biss	Flower Locat	Plant Count	12/07/2022	10/24/2024	0 times
1A4FF829000000100000028	1	Metrc Elss	Flower Locat		12/07/2022	19/24/2024	O times
<ul> <li>1A4FF020100000100000005</li> </ul>		AK-47	Opczystawb	Plant Group # 2	88/20/2024	12/11/2024	0 linners
<ul> <li>1A4FF020000001000000086</li> </ul>		Bue Dream	Fixmer Local		11/22/2024	12/11/2024	0 times
1A4FF02000000100000087	1	AK-47	Ojiczjexavb	Plant Group 1A4PF020000001000000022 Q Strain AK-47 Q	09/20/2024	12/11/2024	0 times
1A4FF02000000100000088	( <b>1</b> )	AK-47	Ojiczjitulavb	New Tag Type part of the Tag number Q, Split Date 🗮 mm/dd/yyyy 🗂 today	98/20/2924	12/11/2024	0 timos
<ul> <li>1A4FF029090000100000089</li> </ul>	1	AK-47	Djezjaxevb	Plant Count	98/20/2924	12/11/2024	0 times
+ 1A4FF020000001000000091	1	AK-47	Fisher Locat		12/12/2024	12/12/2024	Q Terres
1A4FF020000001000000092	1	AK-47	Flower Locat	Plant Group # 3	12/12/2024	12/12/2024	0 times
1A4FF0200000100000003	5	AK-47			12/12/2024	12/12/2024	0 times
1A4FF929606060106000094	1	AK-47		Plant Group 1A4FF02000000100000016 Q. Strain Metrc Biss Q	12/12/2024	12/12/2024	0 times
1A4FF02000000100000005	1	AK-47		New Tag Type part of the Tag number Q. Split Date 🔳 mm/dd/yyyy 🗂 today	12/12/2024	12/12/2024	0 times
+ 1A4FF02000000100000000	1	AK-47		Plant Count	12/12/2024	12/12/2024	O famers
+ 1A4FF020300000100000097		AK-47			12/12/2024	12/12/2024	0 times
<ul> <li>1A4FF92900000100000098</li> </ul>		AK-47		Plant Group # 4	12/12/2024	12/12/2024	0 times
* * 1 2 3 4 5 6	7 8 9 10	of 53 • • 20	0 •	Ptant Group 1A4FF020000001000000017 Q, Strain Metrc Biss Q,			Viewing 1 - 20 (1057 total) 💍 📘 🕇
			-	New Tag Type part of the Tag number Q Split Date 🔳 mm/dd/yyyy 📋 today			
				Plant Count			
				Press course			
				+ 1			
				Perform Changes Cancel			
				the second se			

Figure 2: Strain auto-populates in Split Vegetative Plant Groups grid



# **Improved Immature Plants Functionality**

#### **Create Plantings:**

For multi-strain selections or where strain data is missing when selecting multiple plant batches, the strain field will remain blank, allowing users to manually assign the appropriate strain. Users retain the flexibility to override the auto-populated strain as needed, enhancing control and customization – **see Figure 3**.

MARK BOD       E       Statu       E       Society       Society<	ite Plancings Create Packages	Split Plannings Rei	name Change Strains	s Change Locat	tion Change Growth Phase Destroy Plants	Record Additives Rec	ord Waste				
index modelsource <th< th=""><th></th><th>: Strain</th><th>E Location</th><th>E Type</th><th>Create Plantings</th><th></th><th></th><th>× Package</th><th>Source Plant</th><th></th><th>I.</th></th<>		: Strain	E Location	E Type	Create Plantings			× Package	Source Plant		I.
Num         Num <td>ikus Dream 12/01/2022</td> <td></td> <td></td> <td>Clone</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>01/03/2025</td> <td></td>	ikus Dream 12/01/2022			Clone						01/03/2025	
MarklowAriffMarklow <th< td=""><td></td><td></td><td></td><td></td><td>Planting # 1</td><td></td><td></td><td>(clear)</td><td></td><td></td><td></td></th<>					Planting # 1			(clear)			
mercing         Ar.7         Analysis         Constrained Software         Constrained Software <thconstrain< td=""><td>bhhGuzx4bh</td><td>AK-47</td><td></td><td>Clone</td><td>i landing in t</td><td></td><td></td><td></td><td></td><td></td><td></td></thconstrain<>	bhhGuzx4bh	AK-47		Clone	i landing in t						
Maching         Act         Maching         Ma		AK-47		Clone	Batch Name ex. B. Kush 5-30	Planting	#1 1A4FF020000001000000213	9 0			
Add         Add <td></td>											
with diama         with di	SchFW8QW9	AK-47		Cione		Planting	#2 1A4FF020000001000000235	9.0			
April Control         April Co						_	Strain: Golden Goat				
deck/dbc/dbc/dbc/dbc/dbc/dbc/dbc/dbc/dbc/dbc					Strain Type part of the Strain nam	Q Planting	#3 1A4FF020000001000000273	Q 🖸			
Name all constraints         Act of a light al					Planting Date 🗮 mm/dd/yyyy	today	Strain: Flo				
Add ()         add ()<					Location Type part of the Location na	Planting	4 1A4FF020000001000000353	۹ 💿			
Marting Book (Second Second											
AMF72 BASER RESOLUTION         AMF7         Control         Contro         Control <thcontrol< th=""></thcontrol<>			e .			Planting		۹ 💿			
Optimization         Optimization<											
NATF20000001000000000000000000000000000000						Planting		۹ 💿			
Add # Distance         Asses         Local         Const         I         Distance         Distance <thdistance< th="">         Distance         Distan</thdistance<>						-					
Add/2010/0000000         Add/2011/2014/000000000         Add/2011/2014/00000000000000000000000000000						0 (conter	rs)				_
Mail Telesconder (10000072)         Ar.e. 7         Conste Plantage         Additional (2000072)         Additediteditional (2000072)         Additeditedi			ReverLocaton		+ 1						_
Auf Dimensional Concept August											
					Create Planting	Cancel					_
* 10 2 3 4 Page 1 of 4 + K 20 + Viewing 1-20 (72 (dati)	A4FF 02 00 00 000 100 0000273	179	Flaver Location	5660					ABCDE1012345670000010031	12/13/29/4	
	• 🔮 2 3 4 Page	1 014 + *	20 •					_		Viewing 1 - 20 (72 total)	0 +

Figure 3: Create multi-strain Plantings – no auto-population

When selecting multiple plant batches of the same strain, the strain will auto-populate in the Create Plantings action window – **see Figure 4 below.** 

# 

	Cost Disctory    Da				owth Phase   Destroy Plants    Record Additives   Record						<b>△ ·</b>    <b>Y ·</b>    ≡ ·    +
Plant Balch	1 Strain	E Location	Type	Hold	Plants I Tracked I Packaged	E Destroye	d E Source Pack		Source Plant	E Source Plant Batch	Batch Date
ArflestngrQA	GA Red Kush	Flower Location	Clone	s Hold	1 Plants 1 Indiced 1 Packaged	1 Desuoye	d 1 Source Paca	Lage	1 Source main	inuti-plantatch)	1 Baco Date 1
1A4FF02000000100000360	Art QA	Flower Location	Cione								01/02/2025
LA4FE020000001900000150	AK-97	644040271/35	Clime		Create Plantings			×	ABCOCF012345670808010648		12/19/2024
1A4FF02000000100000358	Joe's Secret	6	Ctone	No					1A#FF0201010101000000356		12/19/2024
1A4FF02000000100000159	AK-47		Cione		Planting # 1			(clear)	ABCDEF012345670100012729		12/16/2024
1A477020000001000000212	10.0		Cione	10	-				Allcocr61234567000012757		52(1)/(5)/
1A4FE02000000100000213	Golden Goat	Flower Location	Clone	No	Batch Name ex. B. Kush 5-30		A4FF0200000001000000212	Q 🖸	ABCDEF012345670101012757		12/13/2024
1A4FF020000001000000234	AK-17	Flower Location	Cione		Plants Type - Select - V		ein: AK-47		ABCDEF01234567000012757		12/13/201
1A4FF022000000100000235	Golden Goat	Flower Location	Cione	100	Plants Count 0		A4FF0200000001000000234	۹ 💿	ABCDEF012345570201010024		12/13/2024
1A45=325010100100100000246	AK-0	Fore tecane	- Cione	100	The second se		ain: AK-47		ABCDEF012345570100012757		12/13/2024
					Strain AK-47 Q		A4FF0200000001000000246	۹ 💿			12/13/2524
1A4FF0200000001000000273	Fib	Flawer Location	Seed	100	Plasing Date i mm/dd/yyyy D today		aire: AK-47	_	ABCDEF012345670000010031		12/13/2024
1A4FF07000000190000254	A1047		Clone		Location Type part of the Location name Q		A4FF0200000001000000257	۹ 💿	ABCDEF012345670808010627		12/13/2924
1A4FF020000000100000310	Jos's Secret	Finner Location	Seed	Ten.			aire AK-47	_	ABCDEF012345570505010029		12/13/2024
1A4FF020000000100100000341	AK-0		Seed				A4FF020000000100000284	۹ 💽	ABCDEF01234567000010045		12/13/2024
1A4FF020000001000000347	GA Red Kush		Clone	Ally			airc: AK-47	_	ABCDEF01234567010101024		12/13/2024
1A4FF929000000100000090	AK-47		Cione				A4FF0200000001000000341	۹ 💿	ABCDEF012345670401012760		12/12/2024
1A4FF 020000001000000000	AK-47		Cione				ein: AK-47		ABCDEF0123456701000012700		12/13/2024
1A4FF02000000100000122	GA Red Kush		Cione				A4FF0200000001000000353	۹ 🖸	NSGDEPT 12 JEAN OF OUT 12 TW		12/12/2024
1A4FF02000000100000126	Golden Goat		Cione				airt: AK-47				12/12/2004
			Cicile			<ul> <li>(contents)</li> </ul>					
• 💶 2 3 4 Page 1		20 •			•						Viewing 1 - 20 (64 total)
					Create Plantings Cancel						
								1			

Figure 4: Create Same Strain Plantings from multiple Plant Batches

#### **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.** 

# 

Plant Batch	: Strain	E Location										
			3 Type	E Hold	: Plants	: Tracked	Packaged	E Destroyed	E Source Package	Bource Plant	Bource Plant Batch	E Batch Date E
10	Ga Testing	Elover Location	Clone			0	0	0			1A4FF9230300001000000126	01/06/2025
11	Ga Testing	Flower Location	Clone		18	15	0	0			ABCDEF012345670000012789	01/05/2025
12	Ga Testing	Flower Location	Clone	No	12	6	0	0			n5p2c3)gi7	01/05/2025
Test	Ga Testing	g25ybu4ddjm	Clone		1	0	0	0			10	01/06/2025
2	Ga Testing	Flower Location	Clone	No	5	0	0	0			AT	01/06/2625
22222	Ga Testing	Flower Location	Clone		2	0	0	0			12	01/06/2025
2A413GNkGa	AK-47	04204027535	Clone	745	1	0	0	0				01/06/2025
3	Ca Testing	Flower Location	Clone		2 Split P	lantings			×		(multi-plantbatch)	01/05/2025
333	Fie	b.	Clone	No	3						gvhilleb	01/06/2025
4	Ga Testing	Figurer Location	Clone		5 Plant	ing # 1			(clear)		Automation Test	01/06/2025
6	Qa Testing	Flower Location	Clone		4						٨	01/06/2025
7	Ga Testing	Flower Location	Clone		9 Source	e Group 9	٩	Location Type part of	The Location name		Matrc	01062025
	Qa Testing	Flower Location	Cione		1 5a)	th Name ex. 8. Kush	5-30	Strain Qa Testing	Q		mgClOoL2pK	01/06/2025
					1 Plan	ts Count 0		Planting Date II mm/dd	iyyyy 🗂 today			01/06/2825
99e9Oatrin2	AK-47	04y0s02h35	Clone	No	93							01/06/2025
9ySKNfniLi	AK-47	04y0e02h35	Clone		1 +	1						01/05/2025
A1	FIB	Flower Location	Clone		1						Automation Test	01062025
81	Fie	Flower Location	Clone		1		Split Plantings Cancel				Khil65ER02	01/08/2025
83	Flo	Flower Location	Clone	No	5		Cancer				deexfmudvdl	01/06/2025
84	Fio	Flower Location	Clone		1						1A4FF0200200001000000003	01/06/2025
	X	Ż		Ç,	X	1		X.	6	K)	AV	

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.

trc. 🔯 - Plant					Split Plantings					×				
					Template		New Location			۹ 🖌			AK Lofty Rec-Produ	scer A   4a-X0001 *
							Strain	Type part of the Strain	name	Q 🖌				
mmature On Hold	inactive   Vegetative	e Flowering On Hol	d Inactive	Additives Waste			Planting Date	mm/dd/yyyy	<b>D</b> 10	iday 🖌				
Create Plantings Cre	ate Packages   Split Plar	tings Rename Ct	ange Strains C	hange Location Change G	Planting # 1					-				1.
Plant Batch	I Strain	E Location	Е Туре	E Hold E							E Source Plant	E Source Plant Batch	Batch Date	
<ul> <li>10</li> </ul>	Cia Testing	Flower Location	Clone		Source Group 12	٩		Type part of the Local				1A4FF020000001800000126	01/05/2025	
					Batch Name ex. B. Kush 5-30		Strain	Qa Testing		٩				
					Plants Count 0		Planting Date	mm/dd/yyyy	10	iday				
▶ 2.	Qa Testing	Flower Location	Clone	No	Planting # 2					-		A1	01/05/2025	
<ul> <li>22222</li> </ul>	Qa Testing	Flower Location	Clone		Source Group 2A413GNkGa	٩		Type part of the Locat				12	01/06/2025	
						4								
F 3	Go Testing	Flower Location	Cione	30	Batch Name ex. B. Kush 5-30		Strain			۹		(multi plantbatch)	01/06/2025	
• 333	Flo	b	Clone	No	Plants Count 0		Planting Date	mm/dd/yyyy	C 10	iday		gstr21ele	01/05/2025	
F 4	Qua Testing	Flower Location	Clone	No	Planting # 3							Automation Test	01/06/2025	
► 6	Ga Testing	Flower Location	Clone	No	Fianting # 5					-		A	01/06/2025	
• 7	Cas Testing	Flower Location	Clore	No 1	Source Group 3	q	Location	Type part of the Locat	on name	0		Metro	01/06/2025	
• 8 • 9	Qa Testing Qa Testing	Flower Location Flower Location	Clone		Batch Name ex. B. Kush 5-30		-> Strain			9		myCtOoU2pK 1A4FF02000000100000152	01/06/2025	
<ul> <li>99e0Oatrh2</li> </ul>	AK-47	04y0a/12h35	Cione	No								1A4FF02000001100000152	01/06/2025	
<ul> <li>Syskiventz</li> <li>Syskiventz</li> </ul>	AK-47	04/08/28/35	Clone		Plants Count 0		Planting Date	mm/dd/yyyy	0 10	iday			01062025	
<ul> <li>A1</li> </ul>	Flo	Flower Location	Clone		Planting # 4							Automation Test	01/05/2025	
<ul> <li>B1</li> </ul>	Re	Flower Location	Clone							_		KMERSER(	01/05/2025	
▶ 83	Flo	Flower Location	Cione		Source Group 4	Q,	Location	Type part of the Locat	on name	۹		deovimudvdi	01/05/2025	
▶ B4	Flo	Flower Location	Clone		Batch Name ex. B. Kush 5-30		Strain	Qa Testing		9		1A4FF02000000180000083	01/06/2025	
	4 5 6 Page 1	(H) 610	20 🔻		Plants Count 0			mm/dd/yyyy	10 to				Viewing 1 - 20 (116 total)	0 +
					Planting # 5									
					r landing # 0									
					Source Group 11	Q	Location	Type part of the Local	ion name	۹				
					Batch Name ex. B. Kush 5-30		Strain	Qa Testing		9				
					Plants Count 0		Planting Date	mm/dd/yyyy	🗖 to	iday				
					Planting # 6					-				
					Source Group 1Test	Q	Location	Type part of the Locat	on name	٩				
					Batch Name ex. B. Kush 5-30			Qa Testing		Q				
					Plants Count 0			mm/dd/yyyy	<b>D</b> 10	_				
					Plans Court of		eraining Late	<ul> <li>mmoddlyyyyy</li> </ul>	0	way				
					+ 1									

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

Metrc LLC For additional support, please visit <u>Support.Metrc.com</u>



# **Auto-Fill Strain Field for 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 – **see Figure 7**.

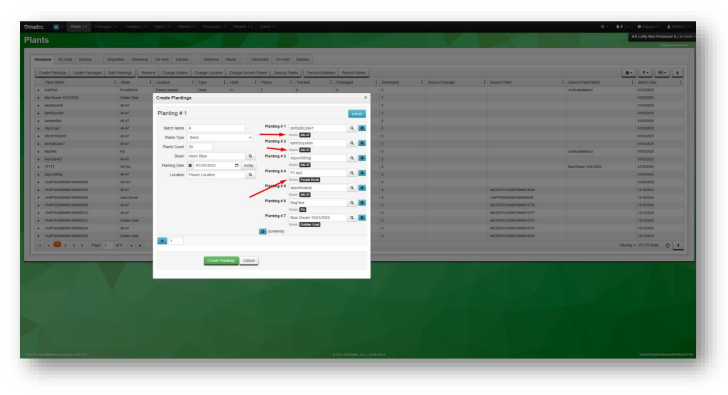


Figure 7: Create Plantings action window



## **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 8.** 

ants											OR Lofty I	Rec-Produce	r A   020-X0
							1						Dregon Testing
Immature On Hold Inactive	Vegetative Flo	owering On Hold	Inactive	Additives	Waste	Harvested	On Hold	Inactive					
Create Packages Rename Chan	ge Location	Report Waste	inish								<b>≜</b> •][₹•	· ] [=•]	<b>+</b>
▲ Q * 10/24/2024 Blue Dream	Blue Dream	Cold Storage 1	6	12 lb	0 lb	6 lb	1	6 lb	0 lb	NotSubmitted	No	10/24/2024	×
		Damata		Please :	select a tab	o to view its co	ontent.						
▶ Q, ♣ ap test 5	Blue Dream	Darren's DryRoom	3	100 lb	0 lb	0 lb	0	100 lb	0 lb	NotSubmitted	No	10/13/2024	×
► Q # ap test	Blue Dream	Darren's DryRoom	11	16.0004 lb	0 lb	1 lb	1	15.0004 lb	8 lb	NotSubmitted	No	10/02/2024	×
Q & Blue Dream 06.21.24 Manicure	Blue Dream	Darren's DryRoom	1	150 g	0 g	51 g	2	99 g	0 g	NotSubmitted	No	06/21/2024	×
▶ Q # Blue Dream 06.21.24	Blue Dream	Darren's DryRoom	7	3,175.15 g	0 g	550 g	2	2,625.15 g	0 g	NotSubmitted	No	06/21/2024	×
	Bubble Blah	Darren's DryRoom	1	27 lb	0 lb	0 lb	0	27 lb	0 lb	NotSubmitted	No	12/15/2023	×
<ul> <li>Q ★ Harvest 100 of 100 - 12/15/23</li> <li>-3166</li> </ul>					0 g	0 g	0	0.7 g	0 g	NotSubmitted	No	12/15/2023	×
	Bubble Blah	Darren's DryRoom	1	0.7 g	Ug	- 0							

Figure 8: New Plants tab in Harvested section

You can restore individual plants with single plant tags using the "X" in the last column – **see** Figure 9.

ants		X											7								у кес-г		er A   020-X( Oregon Testin
Immature	On Hold	nactive	Vegeta	tive Flowe	ring On Ho	ld	Inactive	Additiv	es	Waste		Harvested	On Ho	ld In:	active								
Create P	Packages	ename C	hange Locat	ion Rep	ort Waste	Finish													e.	•][•	-)[	≣∙	+
Har	rvest Batch		: Str	ain :	ocation	: Р	lants	Wet Wgt.	:	Waste	:	Total Pkg'd	: Pkg	's :	Weight	Re	stored :	Lab Testi	ng :	<u>A.H.</u>	: Da	te	
4 Q	# 10/24/2024 Blue	Dream	Blu	e Dream	Cold Storage 1	6		12 lb		0 lb		6 lb	1		6 lb	0 lb		NotSubmitt	ed	No	10/	24/2024	×
PI	lants Package	as Lab Res	ults Waste	History															ă.	<b>.</b>		-	Ŧ
	Tag		:	Plant Count	: Strain	:	Location	:	Hold	:	Plant	Batch	:	Plant B	Batch Type	: (	Plant Batch Da	te : Př	ase Date	:	Harveste	ed :	
	ABCDEF012345670000010195     1     Blue Dream					n							Clone		1	07/19/2016	04	20/2021		0 times		x	



Figure 9: 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 10.** 

an	ts												AK Lofty Rec-Pr	Comprehensiv	
Imma	ature On Hold Inactive Ve	egetative Flor	wering On Hold	Inactive	Additives Waste	Harveste	d On Hold Inac	tive							
C	reate Packages Submit for Testing	Rename (	Change Location	Report Waste	Finish Restore	All						6	<u> </u>	≞- L•	<u> </u>
	Harvest Batch	Strain :	Location :	Plants :	Wet Wgt.	Waste	Total Pkg'd	Pkg's	Weight :	Restored	Lab Testing	A.H.	Date :		
•	Q, # MMM-4456	AK-47	Harvest Location	1	100 kg	0 kg	0.01 kg	1	99.99 kg	0 kg	NotSubmitted	No	12/02/2024	×	ž)
٠	Q & MMM	Blue Dream	Harvest Location	1	1 g	0 g	0 g	0	1 g	0 g	NotSubmitted	No	11/25/2024	×	2
٠	Q # AAA-NewH4521	Blue Dream	Harvest Location	1	75 g	0 g	2 g	2	73 g	0 g	NotSubmitted	No	11/25/2024	×	Ř
	Q & From Batch 2	Joe's Secret	Harvest Location	1	60 kg	0 kg	3 kg	3	57 kg	0 kg	NotSubmitted	No	10/03/2024	*	2

Figure 10: Restore All Plants button



## **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.