Metrc Support Bulletin



Bulletin Number: OR_IB_0060	Distribution Date: 6/06/2025	Effective Date: Currently Available				
Contact Point: Metrc Support	Subject: Plant group tracking enhancements					
Reason: Updates to package	creation with plant group ta	gs.				

Greetings,

Metrc is pleased to provide information on Plant Group Tracking system enhancements that are available, including:

- Addition of Max feature when creating plants packages in the Vegetative stage.
- Assigning group tags to untagged plants in the Vegetative stage.

Please read on for more information regarding this new functionality.



Creating Packages in Vegetative Stage

When creating new packages from the Vegetative Stage, you can now use the "Max" button to automatically select all available plants in the Plant Group Tag. This eliminates the need to manually check plant counts and prevents errors caused by exceeding the available quantity. – **see Figure 1.**

ew Package	e #	1						(Cle	ear)
New Tag	1A4	4010300002C25000000	032	Q	Plant Group #1	1A401020000	2C25000001302	۹	•
Location Drying Room 1			Q	Quantity	50	Max			
Item	Blu	e Dream Veg Plants		Q	(contents)				
Package Date		05/01/2025		today					
Note									
	П	rade Sample							
+ 1									
		Create Packages	C	ancel					

Figure 1: Create Packages - Max button

Assigning Group Tags to Untagged plants in the Vegetative Stage

When tagging multiple un-tagged plants in the Vegetative Stage, you can assign them to the same Plant Group Tag all at once. Simply select the desired plants and click the "Assign Tags" button.– **See Figure 2**

Smetrc

Metrc Support Bulletin

Imm	ature On Hold	Inactive Vegetative	Flowering Or	n Hold Inactive	Harvested On H	fold Inactive	Additives Waste			
A	ssign Tags Replac	e Tags Adjust Plant Count	Split Plant Grou	p Change Strains	Change Location	Change Growth Phase	e Changes by Location	Merge Destroy Reco	ord Additives Record Waste	
	Create Plantings 0	Create Packages Manicure						· · · · · · · · · · · · · · · · · · ·		
	Тад	Plant Count	Strain 1	Location	Sublocation	i Hold i	Plant Batch	Plant Batch Type	Plant Batch Date	
•	ld # 57611 (no tag)	1	Blue Dream	Licensed Premises		100	BD 062524b	Clone	06/25/2024	
				Licensed Premises			BD 0625246			
				Licensed Premises						
	ld # 57619 (no tag)		Blue Dream	Licensed Premises						
	Id # 57620 (no tag)			Licensed Premises			BD 0625240			

Figure 2: Vegetative Plants selected

This will open the 'Assign Tags to Vegetative Plants' window, where you'll see a confirmation of the number of selected plants at the top. From there, you can choose the Tag Type, set the Starting Tag Number, and specify the Creation Date.**– See Figure 3.**

Figure 3: Assigning Tags to Vegetative Plants

Metrc Support Bulletin



Once the Plant Group Tag has been assigned, the history will display all the plants have been merged into the Plant Group Tag. – **See Figure 4**

ssign Tags Rep	lace Tags A	Adjust Plant Cou	nt Split Pla	int Group	Change St	rains	Change	Loca	tion	Chan	ge Gr
Tog I	create Fack	Blant Count	: Otrain	: 1.00	tion :	Cut	location		Hold		Diar
1A4010200002C25	000001146		Blue Drea	m Licen	sed Premises	Su	JIUCALIUTI	:	No	:	Plai BD 0
11401020002023	000001140		Bide Bree		564116111565				110		001
Description											:
Planted - Plant Batch "BD	062524b"										
Strain changed to	Blue Dream										
Plant moved to location "Licensed Premises" - Location Type: Room											
Changed Growth	Phase to Vegetat	tive									
Plant Group Id # !	57612 (no tag) me	erged 1 plant into p	lant group 1A4	10200002C	25000001146.						
Plant Group Id #	57613 (no tag) me	erged 1 plant into p	lant group 1A40	10200002C	25000001146.						
Plant Group Id # !	57614 (no tag) me	erged 1 plant into p	lant group 1A4	10200002C	25000001146.						
Plant Group Id # !	57615 (no tag) me	erged 1 plant into p	lant group 1A40	10200002C	25000001146.						
Plant Group Id # !	57616 (no tag) me	erged 1 plant into p	lant group 1A40	10200002C	25000001146.						
Plant Group Id #	57617 (no tag) me	erged 1 plant into p	lant group 1A40	010200002C	25000001146.						
Plant Group Id # !	57618 (no tag) me	erged 1 plant into p	lant group 1A40	10200002C	25000001146.						
Plant Group Id # !	57619 (no tag) me	erged 1 plant into p	lant group 1A40	10200002C	25000001146.						
Plant Group Id #	57620 (no tag) me	erged 1 plant into p	lant group 1A4)10200002C	25000001146.						
Attached tag 1A4	010200002C2500	00001146									
	-										

Figure 4: Plant History



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 the following 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.