

Bulletin Number: DC_IB_0072 Global Enhancements for Cultivation	Distribution Date: 02/12/2025	Effective Date : 02/11/2025
Contact Point: Metrc Support	Subject: New Cultivation Enh	nancements
Reason: To inform and provide an up	date regarding system enhar	ncements for Cultivators.

Greetings,

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

- 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.



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 1**.

		Strain E Locatic Goden Gost Oyczynia AK-47 Ołydost	In I Type In Clone	Create Plantings						
Part Ball Solid Solid	main	Strain : Locano Golden Gost Ojczinia AK-47 Objobst	on : type ivb Clone	Create Plantings						
Annuality And Annuality </td <td></td> <td>AK-47 04y0a32</td> <td></td> <td></td> <td></td> <td></td> <td>×</td> <td>: Source Plant</td> <td>: Source Place Bake</td> <td>: Batch cate :</td>		AK-47 04y0a32					×	: Source Plant	: Source Place Bake	: Batch cate :
Numericania No. 7 No. 600 No. 7 No. 600 No. 6000 No. 6000 No. 6000 <td>Nindow No No</td> <td></td> <td>ANIS Cinne</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>01/02/2025</td>	Nindow No		ANIS Cinne	-						01/02/2025
xxxxxxxxxx xxxxxxxxx xxxxxxxxx xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		AX-47 04v3a22	Clone	Planting # 1			(clear)			0102/2025
mining	Mart (1) 44.12 44.12 44.12 44.12.42	AK-47 04/0x02	2Tr35 Clone		Planting # 1					01/03/2025
Marchine Akd 7 Marchine Mard 7 Marchine Mard 7 <t< td=""><td>parting (m) 44.7 epide (m) cm parting (m) epide (m) epide (m) epide (m) parting (m) epide (m) epide (m) e</td><td>AK-47 04/9402</td><td>2Tu35 Clane</td><td>Batch Name ex. B. Kush 5-30</td><td>Prairing P (</td><td>1A4FF0200000001000000213</td><td>۹ 🖸</td><td></td><td></td><td>0103/2025</td></t<>	parting (m) 44.7 epide (m) cm parting (m) epide (m) epide (m) epide (m) parting (m) epide (m) epide (m) e	AK-47 04/9402	2Tu35 Clane	Batch Name ex. B. Kush 5-30	Prairing P (1A4FF0200000001000000213	۹ 🖸			0103/2025
series	served served 4.4.7 4.6.4.7 6.46.9.70 0.0000 served served served served 0.00000 served served served served 0.00000 served served served served served 0.00000 served se	AK-47 04y9a30	21135 Clone	Plants Type - Select - 👻	Planting # 2	Golden Gold				01.03/2325
Npr 5/m // more fund Npr 5/m // more fund <td< td=""><td></td><td>AK-67 04y0ab2</td><td>2th36 Clone</td><td>Plants Count 0</td><td></td><td>1A4FF020000001000000235</td><td>ч 💌</td><td></td><td></td><td>01/03/2925</td></td<>		AK-67 04y0ab2	2th36 Clone	Plants Count 0		1A4FF020000001000000235	ч 💌			01/03/2925
medici medici medici medici medici medici Marchi	max m	AK-47 04y0s00	2h36 Clone	Strain Type part of the Strain name	Planting # 3					01/03/2025
Add A Prove Loden Open Add A Prove Loden Open Prove Loden Prove Loden <td></td> <td>AK-47 04/2x02</td> <td>2h35 Clone</td> <td>Planting Data B. mm/dd/www. D. totay</td> <td></td> <td>1044PP020000000000000000273</td> <td>4</td> <td></td> <td></td> <td>91/03/2925</td>		AK-47 04/2x02	2h35 Clone	Planting Data B. mm/dd/www. D. totay		1044PP020000000000000000273	4			91/03/2925
vood # 2	Aud 1 Aud 2 Aud 3	AILOA FIGNELL	scalar Ciste		Planting # 4	1A4FF020000000100000353	9.0			91.02/2025
MARE Description And Area Comm MARE Description Comm Comm Comm MARE Description Comm Com Comm Com <td< td=""><td>MAT 2 mar Mar</td><td></td><td></td><td>Location Type part of the Location name. Q</td><td></td><td>AK-47</td><td></td><td></td><td></td><td></td></td<>	MAT 2 mar			Location Type part of the Location name. Q		AK-47				
MAT 2 0.0m	Auf P2 0 <td></td> <td></td> <td></td> <td>Planting # 5</td> <td>1A4FF02000000100000358</td> <td>Q 0</td> <td></td> <td></td> <td></td>				Planting # 5	1A4FF02000000100000358	Q 0			
MATE Owner Parting 4 () Mate Mate Owner Mate	Marting all marting	AK-47 a	Clone			Innin: Joe's Secret		ABCDEF012345670000012729		12/19/2924
Mark Biologic Bi	Under #gewondssessessessessessessessessessessessesse	AK-47	Clone		Planting # 6	1A4FF02000000100000360	Q 💽	ABCDEF012345670000012757		12/13/2924
Addr 2 Model Model Canada Construint Model (Construint)	Address Market				-	anit QA				A265YE7/ST
Vide 2 as dir Roge 1 Owner Gutt Name Owner Gutt Own		AK-47 Flower 1	ocation Clone		(contents)			ABC0EF012345670000912757		12/13/2924
MARTER MART Cases MARTER MARTER <td></td> <td>Golden Gold Elsenir L</td> <td>acation Cione</td> <td>1</td> <td></td> <td></td> <td></td> <td>ABCDEF012345670000010024</td> <td></td> <td>\$2913/2024</td>		Golden Gold Elsenir L	acation Cione	1				ABCDEF012345670000010024		\$2913/2024
MARTING Marting Classify Marting Marting Marting Marting Marting <td></td> <td>AK-47</td> <td>Cione</td> <td></td> <td></td> <td></td> <td></td> <td>ABC0EF012345670000012757</td> <td></td> <td>12/13/23/24</td>		AK-47	Cione					ABC0EF012345670000012757		12/13/23/24
		AK-47	Clone	Counter Disations Cancel				ABCDEF012345670000010027		12/13/2924
		Tio Tiover L	incialión Seed	Croner amongs Concer	4			ABC0EF012345670000010031		12/13/2024
		of4 • • 20 •					_			Viewing 1 - 20 (72 total) C +
				< 7.78					N I Z	
			44.47 69000 A4.57 69000 A4.47 69000 A4.47 69000 A4.47 69000 A4.47 69000 A4.47 69000 A4.47 69000 A4.47 69000 A4.47 69000 A4.47 70000 A4.47 700000000 A4.47 70000000000000000000000000000000000	AL-1 04/4271.05 Clow Al-2 04/4271.05 Clow Al-2 04/4271.05 Clow Al-2 04/427 Clow Al-2 04/427 Clow Al-2 04/47 Clow Al-3 Fearer Lickler Clow Al-2 Clow Clow Al-3 Clow Clow Al-4 Parene Lickler Clow Al-3 Clow Clow Al-4 No Clow Al-4 No Clow	Action extended to any extended	Action Action <td>Act-0 ex4402005 Oran Act-1 ex4402005 Oran Act-1 ex4402005 Oran Act-1 ex4402005 Oran Act-1 ex440205 Oran Act-1 oran Oran</td> <td>Action Standard Action Standard</td> <td>Action Sector Sector</td> <td>Action Selection Selection</td>	Act-0 ex4402005 Oran Act-1 ex4402005 Oran Act-1 ex4402005 Oran Act-1 ex4402005 Oran Act-1 ex440205 Oran Act-1 oran Oran	Action Standard Action Standard	Action Sector Sector	Action Selection Selection

Figure 1: 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 2 below.**

1 1	eate Plantings Create Packages	Solt Plantings Der													
Image: Add marked ma	David Barriel		name Change Strains	Change Loca	tion Change Gr	with Phase Destro	y Plants Record	Additives Record V	Naste					&• ¥• ≡•	+
Markanow One on one one one one one one one one on	PROLODINA	I Strain	E Location	E Type	E Hold	E Plants	1 Tracked	E Packaged	E Destr	oyed 🕴 Source Packa	age	Bource Plant	Source Plant Batch	Batch Date	-
NAT 2000000000000000000000000000000000000	ArtTestingInQA	GA Red Kuth	Flower Location	Cione		1	0	õ	0				(multi-planibatch)	01/03/2025	
Martingsonsonsons Add Name Carde Flamings Carde Flamings Add Statistics Statistics </td <td>1A4FF020000001000000360</td> <td>Ant QA</td> <td>Flower Location</td> <td>Cione</td> <td></td> <td>100</td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td>01/02/2025</td> <td></td>	1A4FF020000001000000360	Ant QA	Flower Location	Cione		100			0					01/02/2025	
Mart 2000000000000000000000000000000000000						Create Planting	gs				×				
Mark 2000000000000000000000000000000000000	1A4FF0200000001000000358	Joe's Secret	4	Cione		-					-	1A4FF0203030101050000356		12/19/2024	
Mark Concentration Concentratin Concentration Concentration Concentration Concentra	1A4FF 02000000100000359	AK-47	1	Cione	No	Planting # 1					(clear)	ABCDEF912345570100012729		12/19/2024	
MAT 2000000000000000000000000000000000000									Planting # 1						
Mathematication Mathematic	1A4FF020000001000000213	Gelden Goat	Flower Location	Clone	Ha	Barch Name	ex B. Kush 5-30		_	1A4FF02000000100000212	u 🖸	ABCDEF912345670506012757		12/13/2024	
NAT Owen had						Plants Type	- Select -	~	Planting # 2	South ANAL					
1447 Cove	1A4FF 0200000001000000235	Galden Goat	Flower Location	Clone		Plants Count	0			1A4PP02000000000000234	u 🖸	ABCDEF01234567000010024		12/13/2024	
Mathematical State (Second State) Mathem						Strain	AK-47	٩	Planting # 3						
Martingson Part Section Section Section Section Part Section Martingson Part Section Martingson Part Section Part Sectin Part Sectin Part S						Dine Date		E Inday		Strain: ASKI	4 0				
Address Add Come <	1A4FF0200000001000000273	Flo	Flower Location	Seed		Playing Date	· · · · · · · · · · · · · · · · · · ·	L Way	Planting # 4	14.45503000000000000000000000000000000000	0.0	ABCDEF012345670100010031		12/13/2024	
Mark Source Mark Lundon Mark Mark Mark Mark Lundon Mark Lundon </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>Location</td> <td>Type part of the Loca</td> <td>ition name Q</td> <td>100</td> <td>Strain: AK47</td> <td>4</td> <td></td> <td></td> <td></td> <td></td>						Location	Type part of the Loca	ition name Q	100	Strain: AK47	4				
MAIR See Mair See Mair <	1A4FF020000001000000310	Joe's Secret	Flower Location	Sead					Planting # 5	14 45502000000000000000000000000000000000		ABCDEF012345670000010029		12/13/2024	
Mart Frame One IV Mart Frame A for Frame Core IV Mart Frame Core IV Address Mart Frame Mart Fram										Strain: ASC	4				
Marting Mart Court Int Marting	1A4FF020000001090000347	GA Red Kush		Clone					Planting # 6	16455020000000000000000000000000000000000	0.0	ABCDEF012345670000010024		12/13/2024	
NATE Open Interesting Tables Open Interesting Add/distance Add/distance Open Interesting Interesting Add/distance Open Interesting Open Interesting Int	1A4FF020000000100000090	AK-47		Cione	Pes					Strain: AK-47		ABCDEF012345670000012760		12/12/2024	
NATE TODORY 1000002/2 OLANA F. India Other India VARTE TODORY 1000002/2000000000000000000000000000000	1A4FF0200505091090000111	AK-47		Clone					Planting # 7	164FE020000000100000353	0.0	ABCDEF012345670505012760		12/12/2024	
Martinezonitation Game final Came final Original Origina Original Originali	1A4FF02000000100000122	GA Red Kush		Cione	Ho.					Strain: AK.47				12/12/2024	
• • • • 2 5 4 Page 1 of 4 • • • 20 + • • 1 Vewsg 1.20 (AltAdd) 6 1	1A4FF0200000010000126	Galden Goat		Cione	. 644				(contents)					12/12/2024	
Credit: Flanting: Catcol	. 1 2 3 4 Page 1	014 (+ (+)	20 •			+ 1								Viewing 1 - 20 (64 total)	t
Code During Cases						-									
Orall Division Cases		_			_		-	-							
							Create Pl	antings Cancel							
											_				

Figure 2: 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 3 below.**

Prof Note		te Plantings Creat	e Packages Split Plant	ings Rename Ch	ange Strains Chi	inge Location Char	ge Growth Phase	Destroy Plants R	lecord Additives Record Wa	te.				A- Y- =- 4
9 9	9 0	Plant Batch	: Strain	E Location	1 Type	Hold	: Plants	: Tracked	Packaged	3 Destroyed	E Source Package	Source Plant	E Source Plant Batch	Batch Date
n1 0	n 0 <td>•</td> <td>Qa Tesārg</td> <td>Flower Location</td> <td>Clone</td> <td></td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td></td> <td>1A4FF9230000001000000126</td> <td>01/06/2025</td>	•	Qa Tesārg	Flower Location	Clone			0	0	0			1A4FF9230000001000000126	01/06/2025
0 0	a A		Dia Testing	Flower Location	Cione		18	15	0	0			ABCDEF012345670000012789	01/06/2025
no. 1 0 <td>Int On Many Should be One No 0</td> <td>2.5</td> <td>Ga Testing</td> <td>Flower Location</td> <td>Clone</td> <td>NO.</td> <td>12</td> <td>6</td> <td>0</td> <td>0</td> <td></td> <td></td> <td>ntp2ctjgl7</td> <td>01/06/2025</td>	Int On Many Should be One No 0	2.5	Ga Testing	Flower Location	Clone	NO.	12	6	0	0			ntp2ctjgl7	01/06/2025
a a	A Find Sector A <td< td=""><td>Test</td><td>Qa Testing</td><td>g25ybu4ddyn</td><td>Clone</td><td></td><td>t</td><td>0</td><td>0</td><td>0</td><td></td><td></td><td>10</td><td>01/06/2025</td></td<>	Test	Qa Testing	g25ybu4ddyn	Clone		t	0	0	0			10	01/06/2025
2022 Al-F	2222 0 finding Name data One Pi 2 0		Qa Testrg	Flower Location	Clone	No	5	0	0	0			At	01/06/2025
MARIA Maria <td< td=""><td>Akt/A Akt/A Akt/A</td><td>2222</td><td>Ca Testing</td><td>Flower Location</td><td>Clone</td><td></td><td>2</td><td>0</td><td>0</td><td>0</td><td></td><td></td><td>12</td><td>01/05/2025</td></td<>	Akt/A	2222	Ca Testing	Flower Location	Clone		2	0	0	0			12	01/05/2025
No. 100 No. 100 No. 100 No. 100 Split Fladings No. 100 33 I No. 100 No. 100 No. 100 No. 100 No. 100 34 I No. 100 No. 100 No. 100 No. 100 No. 100 35 I No. 100 No. 100 No. 100 No. 100 No. 100 35 I No. 100 No. 100 No. 100 No. 100 No. 100 36 I No. 100 No. 100 No. 100 No. 100 No. 100 36 I No. 100 No. 100 No. 100 No. 100 No. 100 37 No. 100 No. 100 No. 100 No. 100 No. 100 No. 100 38 No. 100 No. 100 No. 100 No. 100 No. 100 No. 100 38 No. 100 No. 100 No. 100 No. 100 No. 100 No. 100 39 No. 100 No. 100 No. 100 No. 100 No. 100 No. 100 30 No. 100 No. 100 No. 100 No. 100 No. 100 No. 100 30 No. 100 No. 100 No. 100 No. 100 No. 100 No. 100 30 No. 100	A find	A413GNRGa	AK-47	04y0x027k35	Clone		1	0	0	0				01,06/2025
23 N 2 N 2 0	00 N </td <td></td> <td>Qa Tosting</td> <td>Flower Location</td> <td>Clone</td> <td></td> <td>2 Split</td> <td>Plantings</td> <td></td> <td></td> <td>×</td> <td></td> <td>(mult-plantbatch)</td> <td>01/06/2025</td>		Qa Tosting	Flower Location	Clone		2 Split	Plantings			×		(mult-plantbatch)	01/06/2025
Added of Field Condence Field Con	b) Toring Average Average No	33	Flo	b:	Cline	No	4						gwtri2kele	01/05/2025
	OP Tring Free Labeling Open in if it is an interval of the state in the st		Qa Testing	Flower Location	Clone		5 Pla	nting # 1			(clear)		Automation Test	01/05/2025
Operation Operation <t< td=""><td>Off-Mark New Ope No No Ope No No Ope No No</td><td></td><td>Qa Testing</td><td>Flower Location</td><td>Clone</td><td>No</td><td>4</td><td></td><td></td><td></td><td></td><td></td><td>A</td><td>01/05/2025</td></t<>	Off-Mark New Ope No No Ope No No Ope No		Qa Testing	Flower Location	Clone	No	4						A	01/05/2025
01 bining Pare Lossing 00 min Pare Lossing 00 min 00 min <t< td=""><td>Optiming Name Name</td><td></td><td>Qa Testing</td><td>Flower Location</td><td>Clone</td><td></td><td>9 Sol</td><td>urce Group 9</td><td>Q</td><td>Location Type part of</td><td>the Location name. Q</td><td></td><td>Metro</td><td>01/05/2025</td></t<>	Optiming Name		Qa Testing	Flower Location	Clone		9 Sol	urce Group 9	Q	Location Type part of	the Location name. Q		Metro	01/05/2025
Col. Num Cole Num	Control Table Conc Control Park Cont Control Park Cont Control Park Cont		Qa Testing	Flower Location	Clone		1 B	atch Name ex. B. Kush	5-30	Strain Qa Testing	Q		myCtOoU2pK	01/06/2025
Application Application Open No No<	medicamic Med		Qo Testing				1	and Gauss (Discussion Data Manual da				
• MeX • ME	image: State in the	9e9Oath2	AK-47	04y0±02/h35	Clone	No	93	ants Count 0		Planung Date	nyny Li Ioday			01/08/2025
N Pie Pierror Core No Pierror Cancel Administration Administrat	1 Pa Name Calletin Cance No 1 N File Stores Statem Cance N 1 N File Stores Statem Cance N 2 N File None Cance Stores Statem Stores Statem Stores Statem N File None Cance Stores Statem Stores Storest Storest Storest	YSKNERILL	AK-47	04;0e02035	Clone		1 +	1					1	01/06/2025
If File F	N Pie Name Control No Pie No	a	Fio	Flower Location	Clone		t						Automation Test	01/06/2025
0 Pic New Jostem Clave no 1 Carlot antihund	P0 Power Londition Cancel Tele Second Londition Cancel Second Londition	1	Fib	Flower Location	Clone		2						Khidastikki	01/08/2025
54 Po Point Couldin Come No Control Come No Control Co	A Pe Norreliand Come No T Multiple <	0	Fig.	Flower Location	Clone	No	1.		Split Plantings Cancel				deextmucks	01/06/2025
+ 10 2 3 4 5 6 Page 1 0/6 + + 20 + Veeren 1-20 (11/6 base)	+ ● 2 3 4 5 6 Pige 1 0/6 + + 20 + Vewg1-22(115126) 0	4	Flo	Flower Location	Clone		t						1A4FF0230305003560606063	01/06/2025
		• • • 2 3 4	S 6 Page 1	ore (*)	20 •									Viewing 1 - 20 (116 total)
						170		7.7	2 - T	11/	- /- 1			

Figure 3: 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 4.**

					Split Plantings						×				
nts					Template			New Location	a		Q 🖌			AK Lofty Rec-P	fodiacer A 4a-x000
	_		_					Strain	Type part of the Strain	name	Q 🖌				Comprohession Deep
mature On Hold Ins	clive Vegetativ	e Flowering On Ho	d Inactive	Additives Waste				Planting Date	mm/dd/yyyy		today 🖌				
					Disation # 4									Te He H	1000
reate Plantings Create	Packages Spill Plan	mings Hename Ci	lange strains La	tange Location Change G	e Flationg # 1										
Plant Batch	i Strawn	E Location	і туре	I Hold I	Source Group 1	2	Q	Location	Type part of the Locab	on name .	Q	I Source Plant	E Source Plant Batch	E Barch Date	
10	Cas Testing	Fronier Location	CICEN	No.	Datch Mama	v 0. Kush 5.45		Dirain	On Testing		0		1A#FF0200301001200000126	81062025	
					Concernance -			- Oran		-	-				
					Plants Count 0			Planting Uate	mm/dd/yyyy	0	logal.				
- Net	Cat Initiag	01090-040-000			Planting # 2									0.1022/225	
-	Cas seeining	FRAME LOCATION	Core								_		*1	01092025	
2412214.04	Cis retiring	Figure Location			Source Group 2	A413GNRGa	Q	Location	Type part of the Locati	on name	Q			61002675	
					Batch Name	v B. Kush 5,30		Strain	AK-47		0				
	Con Initia)	Prover Lesson	CORA	_	Carcin Anna C			Juan	-	-	1.09		There is a second		
	Charlen and	Contract on the second	Contra Contra		Plans Count 0			Planting Uate	mm/dd/yyyy	0	today		Processing and a second	TALMERATE	
	Con Testing	Privat Location	1000		Planting # 3								Construction of the second second	0.100.2020	
	Cia Testino	Deservation	China								_		Make	81062025	
	Can Section	Finelistan	Citer		Source Group 3		Q	Location	Type part of the Local	on name	Q		myCOOL/24K	01002225	
	Ga lectro	Finantincator	Cipros		Batch Name	x B. Kush 5-30		- Strain	Qa Testina		Q		14/6559200000011000000152	01/00/2025	
SielOatch7	AK-47	04/08/20/35	Clone		Dianta Count			Direction Cate	= mm(dd)aaa		Index			01/09/2025	
AvSKARALX	45.47	04/04/25/35	Clone		Plana Octani O			Planing Case	- moodaryyyy		(social)			01/09/2025	
A1	Flo	FiguerLocation	Clone		Planting # 4						-		Automation Test	01/05/2025	
Bt	Flo	RoverLection	Clore		1								RISEBSERIO	01/06/2025	
BJ	FID	Figwar Location	Cipre		Source Group 4		Q	Location	Type part of the Locati	on name	Q		Evolutives	01.05/2025	
B4	Fio	Finistico	Clone		Batch Name	x 8. Kush 5-30		Strain	Qa Testing		9		1A4FF920600600180000083	01/06/2025	
• • • Z 3 4	5 6 Page 1	(of6 . (*)	20 •		Plants Count 0			Planting Date	mm/dd/yyyy		today			Viewing 1 - 20 (116 total)	0 +
					Planting # 5										
					Source Group	1	0	Location	Type and of the Locati		0				
					Online Manage	i manakaran	-	Contractor	On Tanker						
					Daich Name e	X. D. RUSH 3-30		Stan	Qa resting		4				
					Plants Count 0			Planting Date	mm/dd/yyyy		today				
					Planting # 6						-				
					Source Group 1	Test	۹	Location	Type part of the Locate	on name .	٩				
					Batch Name e	x. B. Kush 5-30		Strain	Qa Testing		۹				
					Plants Count 0			Planting Date	mm/dd/yyyy	•	today				

Figure 4: 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 5**.



Figure 5: 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 6**.

				-								OR Lofty R	ec-Producer	A 020-X
in	ts												0	regon Testin
Imma	ture On Hold Inactive	Vegetative F	lowering On Hol	d Inactive	Additives	Waste	Harvested	On Hold	Inactive					
Cre	eate Packages Rename Chan	ge Location	Report Waste	Finish							[]	a• ₹•][≡•]	+
7	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	×
+	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	×
	O site on lost 5	Rive Dream	Darren's	3	100 lb		D to view its c	ontent.	100 lb	0.15	NotSubmitted	No	10/13/2024	•
			Darren's											_
*	Q * ap test	Blue Dream	DryRoom	11	16.0004 lb	0 lb	1 lb	1	15.0004 lb	8 lb	NotSubmitted	No	10/02/2024	×
٠	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	×
۲	Q # Harvest 100 of 100 - 12/15/23	Bubble Blah	Darren's DryRoom	1	27 lb	0 lb	0 lb	0	27 lb	0 lb	NotSubmitted	No	12/15/2023	×
•	-3166						2.5	0	070	0.0	NotSubmitted		12/15/2022	
•	-3166 Q & Manicure 1 of 100	Bubble Blah	Darren's DryRoom	1	0.7 g	0 g	Ug	0	0.1 9	σg	NotSubmitted	110	12/15/2025	×

Figure 6: New Plants tab in Harvested section

You can restore individual plants using the "X" in the last column – see Figure 7.

ints		χ i Z				~			1							OR L	ofty Re	ec-Produce	Pr A 020-X0
mmature On Hold Inactive	Veget	ative Flowerin	g On Hold	Inactive	Additiv	ves Wast	e	Harvested	On Hol	ld Ir	nactive								
Create Packages Rename	Change Loca	tion Report	Waste Fini	sh											6	•	₹ •][≡•]	+
Harvest Batch	: S	rain : Loo	ation :	Plants :	Wet Wgt.	: Was	te :	Total Pkg'd	: Pkg	's :	Weight	:	Restored :	Lab T	esting	: <u>A.H</u>	. 1	Date :	
▲ Q # 10/24/2024 Blue Dream	BI	ue Dream Cok	i Storage 1	6	12 lb	0 lb		6 lb	1		6 lb		0 lb	NotSut	mitted	No		10/24/2024	×
Plants Packages Lat	Results Was	te History													A -	J	<u>-</u>	<u>_</u>	+
Tag	:	Plant Count	Strain	Location	:	Hold	: Plan	nt Batch	:	Plant	Batch Type	:	Plant Batch D	ate :	Phase Da	e	Har	vested	
	0195	1	Blue Dream	Master Smok	e Room	No	Blue	Dream Clone 7/19/201	6	Clone			07/19/2016		04/20/2021		0 tim	es	×



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



In addition, you can restore ALL the plants at once by selecting a harvest first, then select the "Restore All" button – **see Figure 8.**

⊘m e	etrc.	× 🖂	Plants - Packa			Patients 👻		Reports 👻 🛛 A					٩	- b +∣-	🤊 Support 👻	L X00420 ·
Pla	int	s													AK Lofty Rec-Pro	ducer A 4a-X00
										an Arta						Comprehensive Demo
	mmatu	ure On Hold	Inactive	egetative Flor	vering On Hold	Inactive	Additives Waste	Harveste	d On Hold Inac	tive						
	0						Course Louise								10-10-	
	Cre	ate Packages	Submit for Testing	Rename	change Location	Report Waste	Finish Restore							-	, u	
		Harvest Batch	1	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	×
	•	Q & MMM		Blue Dream	Harvest Location	1	1 g	0 g	0 g	0	1g	0 g	NotSubmitted	No	11/25/2024	×
	•	Q * AAA-NewH	4521	Blue Dream	Harvest Location	1	75 g	0 g	2 g	2	73 g	0 g	NotSubmitted	No	11/25/2024	×
		Q o From Batch	12	Joe's Secret	Harvest Location	1	60 kg	0 kg	3 kg	3	57 kg	0 kg	NotSubmitted	No	10/03/2024	×

Figure 8: 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.