

<b>Bulletin Number:</b> MT_IB_0058	<b>Distribution Date:</b> 4/22/2025	<b>Effective Date:</b> Ongoing
<b>Contact Point:</b> Metrc Support	<b>Subject:</b> Creating Tissue Culture Plantings	
<b>Reason:</b> Provide instruction on the process for creating of Tissue Culture plantings		

Greetings,

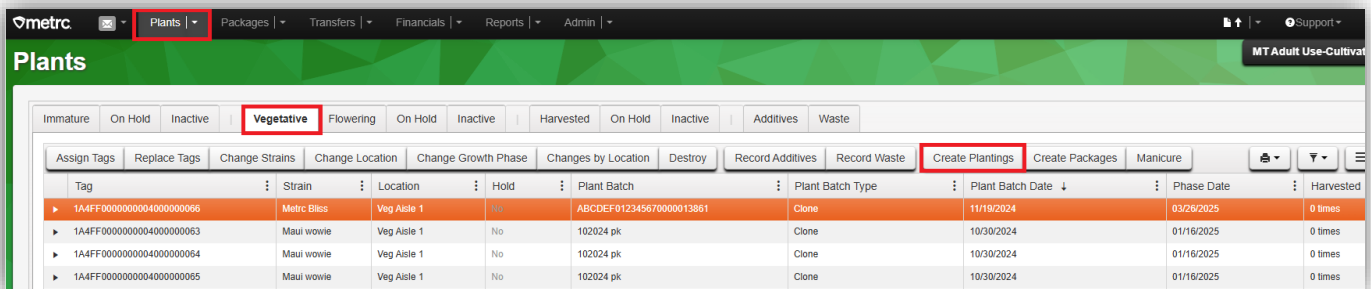
Metrc is pleased to provide information on the latest system enhancements for creating tissue culture plantings.

Please read on for more information.

## Creating Tissue Culture Plantings

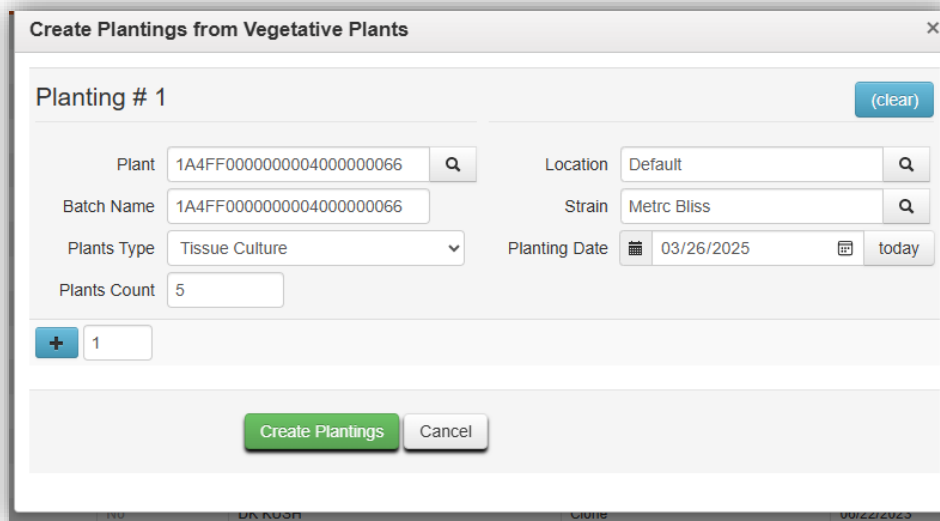
A new option for creating tissue culture plantings as an Immature Plant batch is now available.

To create a Tissue Culture Plant, start with an existing Vegetative plant or Immature plant batch. If starting with a Vegetative plant, go to the Vegetative tab in the Plants grid. Highlight the vegetative plant from which the cuttings will be taken and select the Create Plantings button – **see Figure 1**.



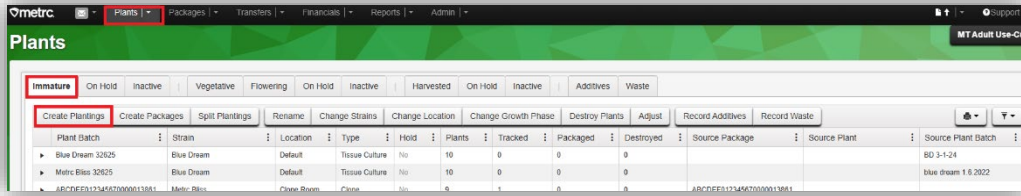
**Figure 1: Create Plantings from Vegetative plant grid**

This will open the Create Plantings from Vegetative Plants action window. Enter the information in the required fields. **Please note:** When creating plantings from a vegetative plant, the **Batch Name** field will default to the source plant's plant tag number which can be updated by editing this field. The Plants Type options will now include Tissue Culture. Once all information has been entered, click the Create Plantings button to finish creating the immature plant batch - **see Figure 2**.



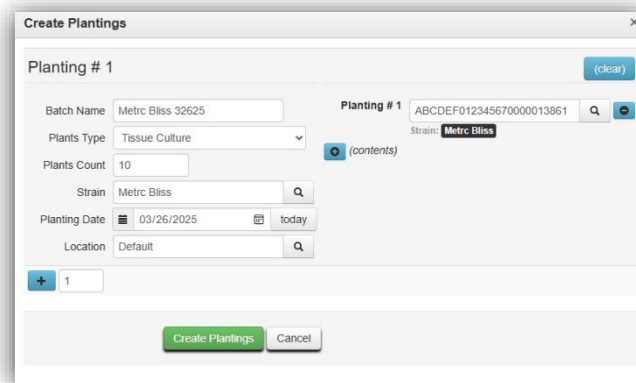
**Figure 2: Create plantings from Vegetative Plants**

To create a Tissue Culture Plant from an Immature Plant Batch, open the Immature tab in the Plants grid. Highlight the plant batch from which the cuttings will be taken and select the 'Create Plantings' button – see **Figure 3**.



**Figure 3: Create plantings from Immature Plants**

This will open the Create Plantings action window. The Plants Type options will now include Tissue Cultures. Once all information has been entered, click the Create Plantings button at the bottom of the action window – see **Figure 4**.



**Figure 4: Create plantings from an Immature Plant Batch**

As tissue cultures develop new plant growth, the steps above can be used to create new plantings from immature plant batches to record additional tissue cultures from an existing tissue cultures or immature plant batch. For easy identification, consider using naming conventions like:

- Strain Name + 1<sup>st</sup> Cuttings Tissue Culture + Date
- Strain Name + 2<sup>nd</sup> Cuttings Tissue Culture + Date
- Use abbreviations indicating the above information

## 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 [Support.Metrc.com](https://support.metrc.com), or from the Metrc System, click the Support area and navigate to [support.metrc.com](https://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 drop-down Support menu in the navigational toolbar and select “Sign up for Training” to register.

#### ***From the Metrc website***

Navigate to your [state’s partner page](#) and scroll down to the “Metrc’s Training Resources” section to find the link.

Also, save the link – [learn.metrc.com](https://learn.metrc.com) – as a bookmark in your preferred web browser. If you have the existing link saved as a bookmark, please replace it with the new link.

Thank you for your continued partnership.