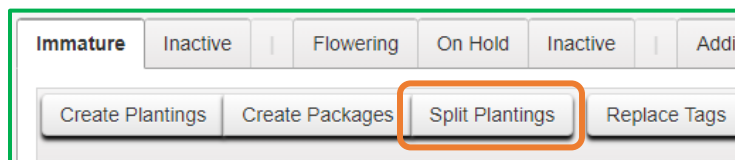


<b>Subject:</b> New Cultivation Features in the California Cannabis Track and Trace System (CCTT-Metrc)	
<b>Bulletin Type</b> <input checked="" type="checkbox"/> New Functionality <input type="checkbox"/> Updated Functionality <input type="checkbox"/> Existing Functionality <input type="checkbox"/> Rules & Guidance <input type="checkbox"/> Events	<b>Primary Audience:</b> Cultivators and Microbusinesses authorized to engage in cultivation activities <b>Contact:</b> Metrc Support <b>Distribution Date:</b> 5/1/2020 <b>Effective Date:</b> 5/1/2020 <b>Bulletin Number:</b> CA_IB_2020_011

This bulletin provides information on the latest enhancements to CCTT-Metrc, which will become effective on May 1, 2020. The enhancements focus on new Cultivation functionality that enables licensees to split plantings from an immature plant batch, create packages of clones from an immature plant batch or a flowering plant, and create plantings from a package of clones. Detailed descriptions of each change are provided below.

## Split Plantings from an Immature Plant Batch

Cultivators and Microbusinesses licensed to perform cultivation activities are able to split plantings from an existing immature plant batch into a new immature plant batch with a new Plant Tag UID. A *Split Plantings* button has been added to the *Immature* plants page as shown in **Figure 1** below.



**Figure 1: Split Plantings Button on Immature Plants Page**

When the button is selected, the *Split Plantings* action window displays as shown in **Figure 2**. After the fields are populated and the *Split Plantings* button is selected, the new immature plant batch will be created and the number of plants in the source batch is reduced by the number of plants moved to the new batch.

Split Plantings

Planting # 1

(clear)

Source Group1A4FF0200000C860000000057Q

New Tag1A4FF0200000C860000000066Q

Plants TypeClone

Plants Count25

LocationImmature Room 1Q

StrainBlue DreamQ

Planting Date04/10/2020today

+1

Split Plantings

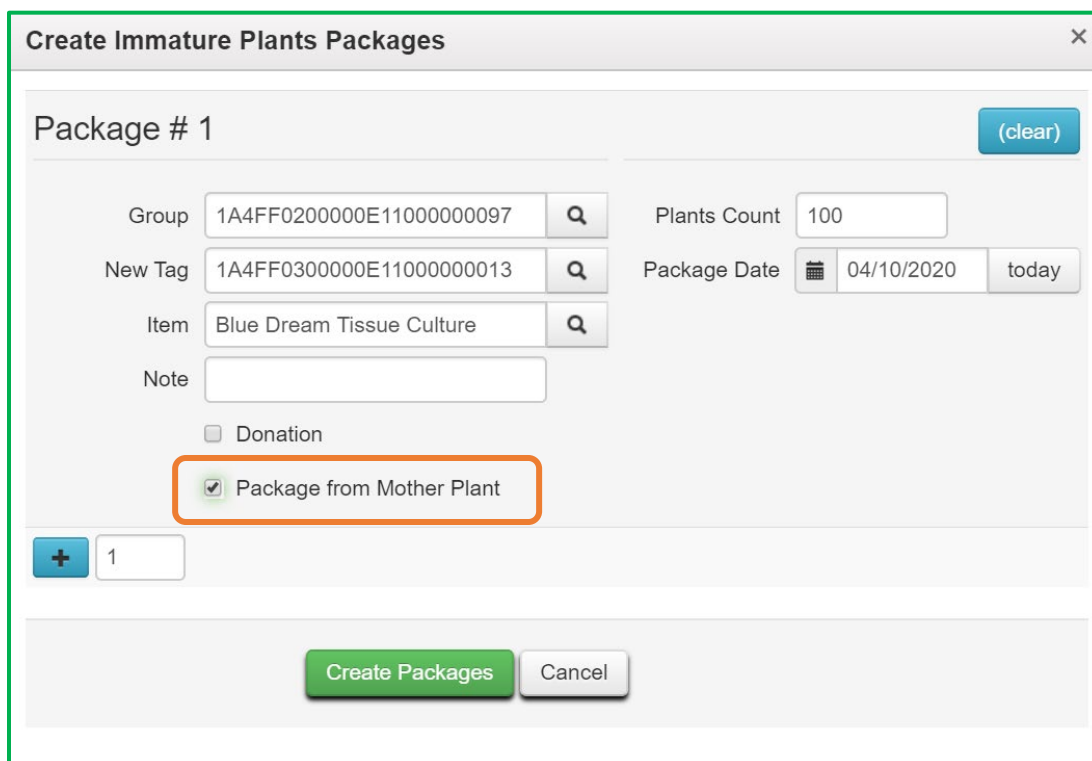
Cancel

**Figure 2: Split Plantings Page**

Licensees can also utilize CSV upload or API to split plantings from an existing immature plant batch. Please reference the guidance included on the *Split Plantings* tab on the *Data Import* page for CSV uploads. Data Integration partners have received a bulletin on the API changes.

### Create Package of Clones from an Immature Plant Batch

Cultivators and Microbusinesses licensed to perform cultivation activities are able to create packages of clones (cuttings or tissue cultures) from a mother plant tracked in an immature plant batch. A Package from Mother Plant checkbox has been added to the Create Immature Plants Packages page as shown in **Figure 3** below. When the checkbox is selected, a package of clones is created and the plant count in the immature plant batch is not reduced. Licensees should take care to specify an Item in the Clone - Cutting or Clone - Tissue Culture Item Categories.



**Figure 3: Package from Mother Plant Checkbox on Create Immature Plants Packages Page**

Licensees can also utilize CSV upload or API to create packages of clones from a mother plant tracked in an immature plant batch. Please reference the guidance added to the *Packages From Mother Plant* tab on the *Data Import* page for CSV upload. Data Integration partners have received a bulletin on the API changes.

Create Package of Clones from a Flowering Plant

Cultivators and Microbusinesses licensed to perform cultivation activities are able to create packages of clones (cuttings or tissue cultures) from a mother plant tracked as a flowering plant. A *Create Immature Plants Packages* button has been added to the *Flowering* plants page as shown in **Figure 4** below.

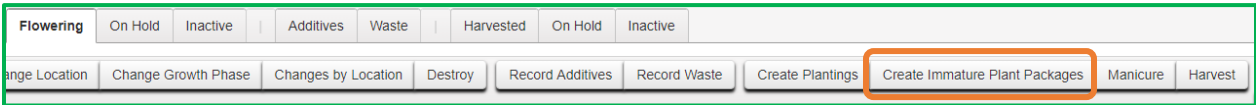


Figure 4: Create Immature Plant Packages Button on Flowering Plants Page

When the button is selected, the *Create Immature Plants Packages* action window displays as shown in **Figure 5**. *Clone* should be selected in the *Plants Type* dropdown. After the fields are completed and the *Create Packages* button is selected, the package of clones is created and the mother plant continues to be tracked on the *Flowering* plants page. Licensees should take care to specify an Item in the Clone - Cutting or Clone - Tissue Culture Item Categories.

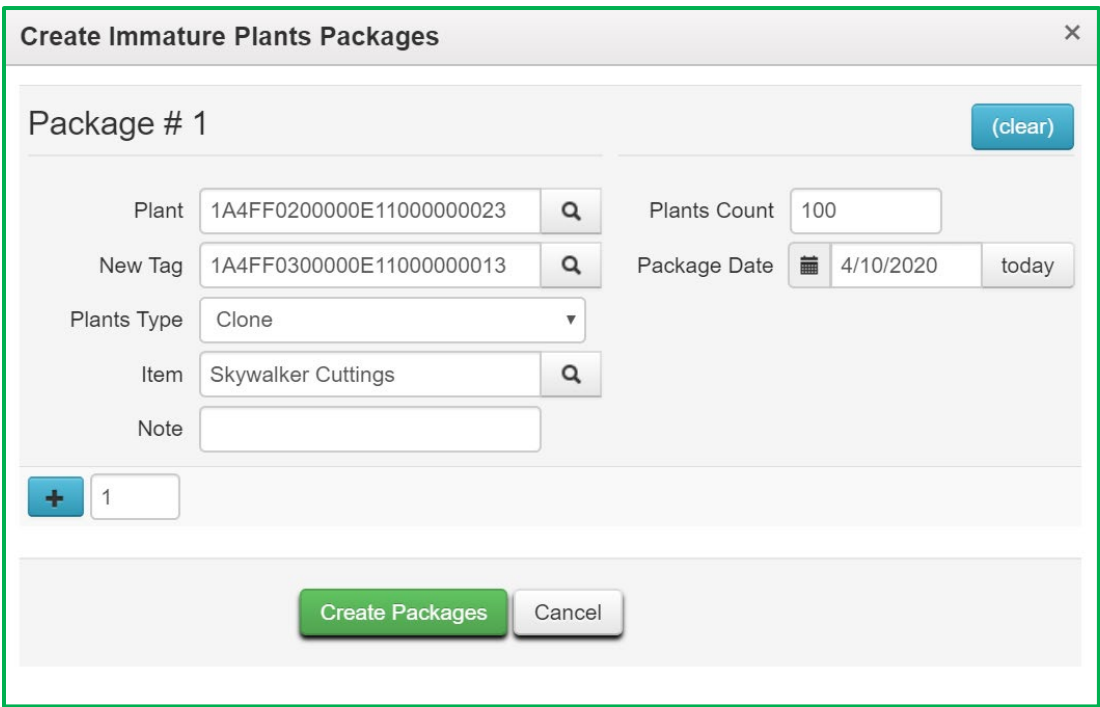
A screenshot of the 'Create Immature Plants Packages' window. The window has a title bar with a close button. Inside, it shows 'Package # 1' with a '(clear)' button. There are two columns of input fields. The left column contains: 'Plant' (text field with value '1A4FF0200000E11000000023' and a search icon), 'New Tag' (text field with value '1A4FF0300000E11000000013' and a search icon), 'Plants Type' (dropdown menu with 'Clone' selected), 'Item' (text field with value 'Skywalker Cuttings' and a search icon), and 'Note' (empty text field). The right column contains: 'Plants Count' (text field with value '100') and 'Package Date' (calendar icon, text field with value '4/10/2020', and a 'today' button). At the bottom left, there is a '+' button and a text field with value '1'. At the bottom center, there are two buttons: 'Create Packages' (green) and 'Cancel' (gray).

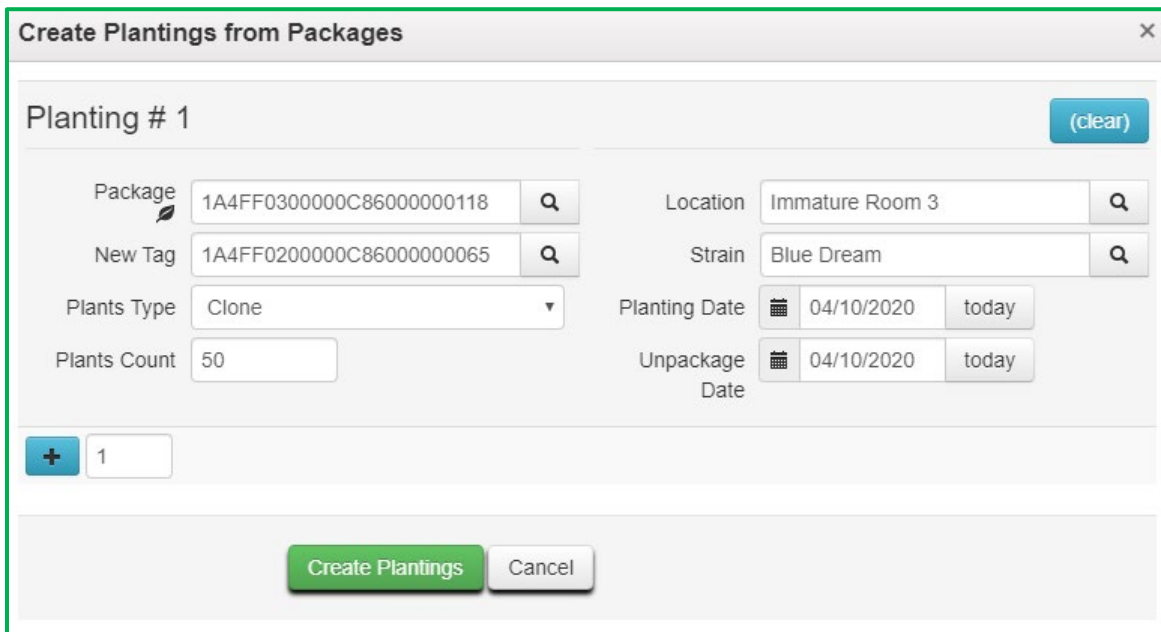
Figure 5: Create Immature Plant Packages Page

Licensees can also utilize CSV upload or API to create packages of clones from a mother plant tracked as a flowering plant. Please reference the guidance added to the *Package Planting From Plant* tab on the *Data Import* page for CSV upload. Data Integration partners have received a bulletin on the API changes.

### Create Planting from a Package of Clones

Cultivators and Microbusinesses licensed to perform cultivation activities are able to create plantings from a package of clones (cuttings or tissue cultures) by using the Create Plantings from Packages action window shown in **Figure 6** below.

The *Create Plantings from Packages* action window can be accessed by selecting the *Create Plantings* button on the *Packages* page. *Clone* should be selected in the *Plants Type* dropdown. After the fields are completed and the *Create Plantings* button is selected, the immature plant batch is created and the number of clones in the package is reduced by the number of plants in the new batch.



**Figure 6: Create Plantings from Packages Page**

Licensees can also utilize CSV upload or API to create plantings from a package of clones. Please reference the guidance added to the *Plantings from Packages* tab on the *Data Import* page for CSV upload. Data Integration partners have received a bulletin on the API changes.

Please feel free to contact support at [support@metrc.com](mailto:support@metrc.com) or 877-566-6506 with any questions.