



<b>Bulletin Number:</b> CO_IB_8.25.1	<b>Distribution Date:</b> 8/30/2021	<b>Effective Date:</b> 9/07/2021
<b>Contact Point:</b> Metrc® Support	<b>Subject:</b> Reverting Plants Destroyed Reporting Requirements	
<b>Reason:</b> Metrc had previously released updates to the Plants Destroyed functionality and at the request of the MED the functionality will be reverted to the previous version.		

Greetings Metrc Users,

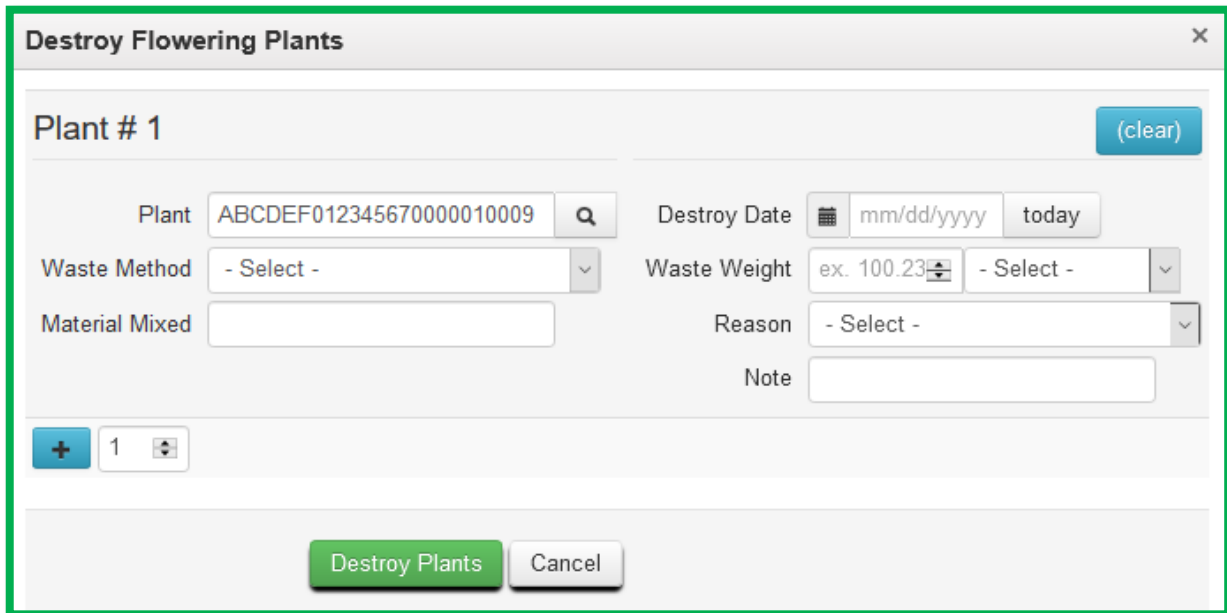
In December 2020, Metrc released a bulletin and subsequent feature release to update the fields available for reporting information for destroyed plants. After further review of that functionality, the MED has requested to revert that functionality back to the previous version. On September 7<sup>th</sup>, 2021, Metrc will be updating the Plants Destroyed functionality for licensees who have access to the plants section of Metrc.

Detailed descriptions of each change are provided on the following pages:

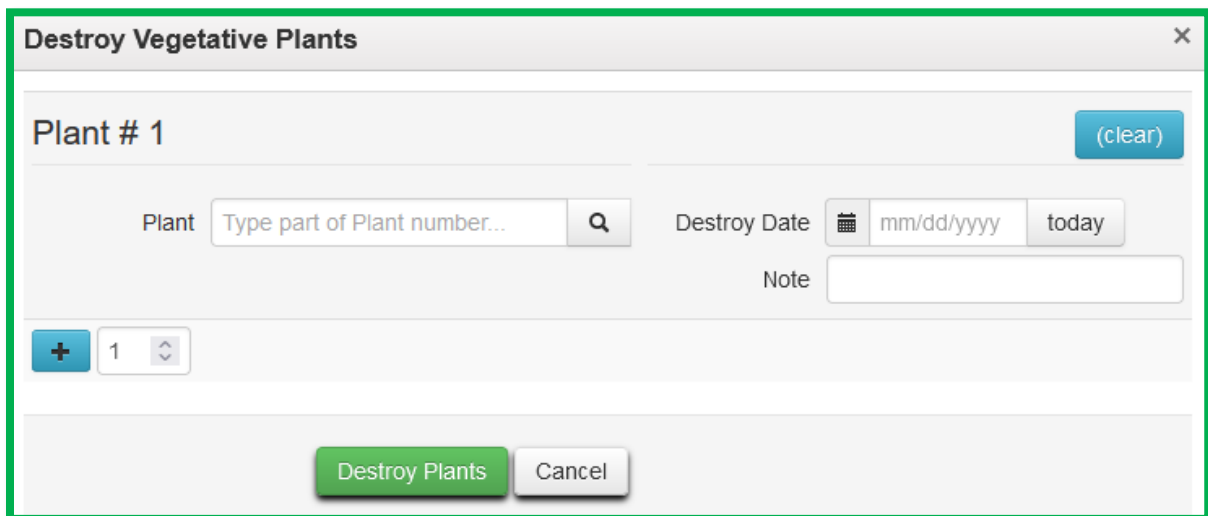
## Reverting Plants Destroyed Functionality

An update is being made for users who have access to the plants section in Metrc for destroying plants. Currently, the information being reported is outlined in **Figure 1** when a recording plant(s) destroyed. The functionality mirrors the same information that would be recorded for live plant waste reporting via the “Report Waste” button for a plant prior to harvest.

At the request of the MED, on September 7<sup>th</sup>, 2021, Metrc will be reverting this functionality back to its previous form as outlined in **Figure 2**.



**Figure 1: Current Destroy Plants Action Window**



**Figure 2: Reverted Destroy Plants Action Window**

The CSV Import functionality as seen in **Figure 3** for Destroyed Plants **will not** be updated to match the changes being made above in **Figure 2**. The only requirements that must be entered after the change is made will be **Plant Label, Reason Note, and Actual Date**. A new CSV formatting guide will be updated to reflect this change for any user who would like to record their plant destructions using this method of entry.

CSV Columns	CSV Example
<ol style="list-style-type: none"><li>1. Plant Label</li><li>2. Waste Method Name</li><li>3. Waste Material Mixed</li><li>4. Waste Weight</li><li>5. Waste Unit Of Measure Name</li><li>6. Waste Reason Name</li><li>7. Reason Note</li><li>8. Actual Date</li></ol>	<pre>ABCDEF012345670000000001,Compost,Soil,15.69,grams,Destroy,Had to go.,2015-12-15 ABCDEF012345670000000002,Grinder,Soil,15.69,grams,Destroy,Had to go.,2015-12-15</pre> <p>A CSV header row <b>must not</b> be included.</p> <p>Files <b>must be</b> plain-text only (e.g. CSV and TXT).</p>

**Figure 3: CSV Import for Destroyed Plants**

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