

Creating lots with Dauntless

 **Material Lots** View, export data, and separate bulk cured harvest material into convertible material lots.

Create Lot

-- or --
 <<< Find this Tag or State ID -- or select container(s) from list below

Then press the Create button when ready

Date	TagID	State ID	Type	Harvest Name	Strain	Weight	UOM
4/9/2018	1016518	WAJDAUNT6.BA2UBN_DF	Flower	ddv harvest	Rich Bea	50	g
1/21/2018	703181	WAJDAUNT6.INIDLY	OPM	Test Multi-Strain A	Rich Bea	9999	g
2/8/2018	696312	WAJDAUNT6.BA2AJ7_WO	OPM	Rich 2/8/18 A	Rich Sea	4999	g
2/8/2018	47605	WAJDAUNT6.BA2AJ7_DF	Flower	Rich 2/8/18 A	Rich Sea	233	g
1/24/2019	1092170	WAJDAUNT6.BA3YD7_DF	Flower	test234	Rich Tea 6	9000	g
2/19/2018	937488	WAJDAUNT6.IN17WP	OPM	Imported Harvest	Rich Tea 6	15	g
1/24/2019	1092172	WAJDAUNT6.BA3YD7_DO	OPM	test234	Rich Tea 6	5000	g
1/21/2018	683617	WAJDAUNT6.IN183F	Flower	Test C	Rich Tea 6	2632.14	g
1/21/2018	684487	WAJDAUNT6.IN183H	OPM	Test C	Rich Tea 6	12985	g
5/15/2018	815965	WAJDAUNT6.BA31AP_WO	OPM	testing training	Rich TeaTime	64	g

Displayed: 44
Selected: 0
 Auto-create Lots of size: g

Dauntless (TraceWeed) has the capability to create multiple lots at one time. The flower lots need to be of the same strain type; you cannot combine different strains. You can combine OPM/Trim of different strain types into lots.

You can combine materials from different harvests to make multiple lots. However, Dauntless cannot tell which harvest materials go into which lots, so the system assumes all lots contain material from all selected harvests.

If a recall is required, it will affect all lots made using the recalled harvest. To avoid this, we suggest you only lot one harvest at a time.

How to create multiple lots

1. Select the harvest(s) you want to lot, make sure **Auto-create Lots** is checked and click **Create Lot**.

Create Flower Lot Confirmation

Strain: Rich Tea 6 Total Weight: 9000g

Create Lot?	Lot Weight	UOM	Medical?
<input checked="" type="checkbox"/>	2196.42	g	<input type="checkbox"/>
<input checked="" type="checkbox"/>	2267.86	g	<input type="checkbox"/>
<input checked="" type="checkbox"/>	2267.86	g	<input type="checkbox"/>
<input checked="" type="checkbox"/>	2267.86	g	<input type="checkbox"/>

Displayed: 4
Checked: 4

- This screen shows the lots that will be made from the harvest material selected. If you do not want to make any of the lots shown, you can uncheck the box in the **Create Lot** column for that line.

Note: for example, with a 9,000g harvest, we can create 3 full 5lbs lots (2,267.86g each) and a lot with the remainder (2,196g). You can uncheck the 2,196g lot and later combine it with another harvest or (preferably) the remainder from another harvest to make a combined lot of the maximum size.

- Click **Create Confirmed Lots** and the lots checked under **Create Lot** column will be created. This step may take some time as we communicate with the state system for each lot created. Please wait until this step finishes before moving on.

How to create a single lot

Material Lots - Create/Edit Lot

Unit of Measurement Gram ▼

Selected Harvest Material Containers (transfer contents to lot)

StateID	TagID	From Harvest	Available Wt	Amount In Selected Lot Container	
WAJDAUNT6.BA31AP_WO	815965	testing training_Rich TeaTime_05-15-18	64.00	<input type="text" value="64.00"/>	<input type="checkbox"/> Apply
WAJDAUNT6.BA31AP_DO	815973	testing training_Rich TeaTime_05-15-18	55.00	<input type="text" value="55.00"/>	<input type="checkbox"/> Apply

Add another Harvest Container

Container used for THIS Lot:

Selected	TagID	Content Weight	Total Weight
<input checked="" type="radio"/>	1174517	119.00	119.00

Add Lot Container

Lot Summary

Lot Type:	Other Material Lot
Strain:	Rich TeaTime
Maximum Weight Allowed:	6803.78
Current Weight In Lot:	119
Available Space (weight):	6684.78
<input type="checkbox"/> Lot Is for Medical Purposes	

Save
Submit to State
Exit

- To make a single lot, select the harvests you want to use, uncheck **Auto-create Lots**, and click **Create Lot**. This will open the single lot creation page. You should use this method, for example, to combine the remainders from previous lotted harvests to maximize your QA budget.
- Enter the weight from each harvest you would like to use in the new lot and click **Apply**.
- Verify the numbers and click **Submit to State**.