

LEAF DATA SYSTEMS TIPS AND WORKAROUNDS

ATTENTION: This worksheet is a living document. It DOES NOT represent 100% of the issues reported in Leaf. The issues listed are all scheduled to be fixed in upcoming software releases.
If you need support, please contact Leaf directly at wasupport@leafdatasystems.com or 888-420-5813.

Leaf Data Systems Tips

Unique ID	Tip	LCB Approved Date
1.37.5-T1	<p>LW-5168 - New requirements for lab test results implemented in the 1.37.5 were causing records that were attested as passed to display as failed in LEAF. The attested results were manually converted from a failing status to a passing status and the lab result global id was updated to display "WAATTESTE" in lieu of a lab id. <i>Since the length of the global ID before the "D" in Leaf is a set length (usually, it is WAX123456. to accommodate the licensee code and license number) the system is truncating the "D" and showing as "WAATTESTE" when it displays in a global ID format.</i></p> <p>Some users are reporting that they feel is unexpected behavior in Leaf. After reviewing this, WSLCB confirmed that this behavior is displaying as expected.</p>	8/6/2019
1.37.5-T2	<p>LWNF 392 - User harvests plant X when they intended to harvest plant Y.</p> <p>Issue: User has harvested a plant when intending to harvest another, either from the same batch or different batches.</p> <p><u>Scenario A:</u> If a plant is digitally harvested in error and is part of the <i>same</i> batch as the physically harvested plant user will then digitally harvest the physically harvested plant and complete the physical harvest of the errant plant once ready.</p> <p><u>Scenario B:</u> If a plant is digitally harvested in error and is NOT part of the <i>same</i> batch as the physically harvested plant user will set the weight of harvested plant to zero then digitally harvest to proper plant. Once the plant digitally harvested in error is physically harvested adjust the weight from zero to the proper weight. Please notify your Enforcement Officer.</p>	7/11/2019
1.37.5-T3	<p>LWNF 393 - Plant weight entered in error is too low or too high.</p> <p>Issue: Plant weight entered in error is too low or too high</p> <p><u>Scenario A:</u> If user enters a harvest wet weight too low, use the inventory adjustment function to correct the weight after the harvest batch is finished into lots.</p> <p><u>Scenario B:</u> If user enters a harvest wet weight too high, user can correct the weight by using the cure batch function.</p>	7/10/2019

Workarounds

The first column indicates the location of an issue/bug. API workarounds are for those using third party software providers, UI workarounds are for those using the Leaf State System, and CSV workarounds relate to uploads.

Unique ID	API/CSV/UI	Workflow	Summary	Extended Description	Workaround	Fix Version	Date Approved
1.37.5-1	API/UI	SALES	Sales/Add: workflow for producer sales to medical patients [LW 219]	Workflow Gap: Producers are allowed (per the rules) to sell plants to Medical Patients. This workflow is added to Leaf in 1.40.0 (LW-219 DONE). A workaround is needed for handling this instance in the meanwhile.	1). Licensee would create a "Medical Plant Sales" area in Leaf, and then move the plants they wish to sell into this room/area in the system. 2). The sale would be conducted outside of Leaf for now, while keeping receipts/records of the sales. When the functionality is present in Leaf, the licensee would then enter the plants from the "Medical Plant Sales" room/area as Sales in Leaf.	1.40.0	Summer 2018
1.37.5-4	API/UI	INVENTORY TRANSFERS	Inventory Transfers/Retrieve: 'batch_id' filter does not work [LW-5123]	Issue: Via API and UI, the 'Batch ID' ('batch_id') filter for the Inventory Transfers/Manifests listing is returning no results when it should be.	Integrator can retrieve all transfers via API and then filter records outside of Leaf. No ideal workaround via UI.	1.40.0	7/10/19
1.37.5-5	UI	HARVEST	Producer partial plant harvest [LWNF-394]	It is within the rules for Producers to be able to harvest part of a plant at one time, then to harvest the remainder of the plant at a later time.	Licensees may manually track a partially harvested plant outside the traceability system until the final harvest of the plant, at which time the entire weight of the plant must be entered. Any partially harvested plant material must be physically tagged with the Plant ID, so LCB staff can identify the partially harvested material during a site inspection, and so traceability can be maintained. As always, partially harvested material may not be converted, transferred, or sent for QA testing until the entire plant is harvested.	1.40.0	9/6/19
1.37.5-6	API	API GET call	Inventories/Retrieve: filtering by 'type' returns record with unexpected 'global_id' [LWNF-396]	When filtering inventories endpoint by "type" (parameter related to the inventory type associated with the inventory record), the returned records show a global ID of an "inventory type" rather than the "inventories" that the filter was generated from.	Integrator can retrieve all inventories and then filter records outside of Leaf Integrator can use other available filters to find the inventories desired	1.40.0	9/6/19