ATTENTION: This worksheet is a living document. It DOES NOT represent 100% of issues reported in Leaf. The issues listed below are all scheduled to be fixed in upcoming software releases. After all software releases are complete, these workarounds will no longer be necessary.

If you need support, please contact Leaf directly at wasupport@leafdatasystems.com or 888-420-5813.

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.

API/CSV/UI	Workflow	Summary	Extended Description	Workaround
			Issue: When creating a plant batch, the	
		Batches/Add: creation of 'type'='plant' populates	'harvest_stage' and 'harvested_at' fields are	After the plant batch has been harvested, edit these values
API/UI	BATCHES	'harvest_stage' and 'harvested_at'	populated	and change them to "null" until the harvest is performed.
		Batches/Add: missing or invalid strain/area should	Issue: When creating a batch, invalid strain and	
API	BATCHES	fail call and return error message	area global IDs are able to be sent.	Verify that the data entered is accurate prior to submission.
		Batches/Add: 'type'='propagation material'		
		generates invalid 'inventory type' for resulting	Issue: When creating a propagation material	
API	BATCHES	inventory lot	batch, the inventory type created is incorrect.	No workaround available.
			Issue: In the API, the parameter within the Batches	
		Batches/Add: valid types should include	endpoint called "extraction" should be renamed to	Use the "extraction" parameter to create an "intermediate/
API	BATCHES	'intermediate/ end product' instead of 'extraction'	"intermediate/ end product".	end product" batch.
				Update the batch record to associate waste weight with the
			Workflow Gap: When curing a batch of harvested	batch record. Create an inventory lot (type=waste) to
		Batches/Cure: add ability to report waste during	material, user is unable to associate waste with	represent the waste weight. Process the inventory lot
API/UI	BATCHES	cure	this process.	created for destruction, when appropriate.
			Workflow Gap: Batches with associated plants and	
		Batches/Delete: block ability if active	inventory can be deleted, which corrupts the	Do not delete any batch records with associated plants or
API/UI	BATCHES	plants/inventory associated	associated records.	inventory.
		Batches/Edit: for 'type'='propagation material' or	Issue: Upon creation of a propagation material or	
		'plants', missing or invalid 'num_plants'/'origin	plant batch, the system does not validate the	
API	BATCHES	should fail call and return error message	number of plants entered.	Verify that the data entered is accurate prior to submission.
		Batches/Edit: remove ability to update a deleted		Retrieve the batch information prior to performing an
API	BATCHES	record	Issue: Deleted batch records can be updated.	update to ensure that the record is not deleted.
		Batches/Edit: unable to update records with	Issue: When a received batch has a mother plant	
API	BATCHES	'mother_plant_id' associated	ID associated, the record cannot be updated.	No workaround available.
			Workflow Gap: Harvest batches being finished into	
			inventory can be changed into different inventory	Verify that the data entered is accurate prior to submission,
API/UI	BATCHES	Batches/Finish: inventory lot creation validation	types.	and that harvest material types align.
				Update the batch record to associate waste weight with the
			Workflow Gap: When finishing a batch of	batch record. Create an inventory lot (type=waste) to
			harvested material, user is unable to associate	represent the waste weight. Process the inventory lot
API/UI	BATCHES	Batches/Finish: waste creation workflow	waste with this process.	created for destruction, when appropriate.
			Issue: The quantity packaged flower parameter	
		Batches/Finish: "qty_packaged_flower" behavior is	should be incremented when harvest batches are	Update the quantity packaged flower parameter after the
API	BATCHES	incorrect	"finished" into inventory.	"finish batch" function has been performed.
			Issue: When creating a harvest batch, the dry	
		Batches/Harvest: dry weights can be higher than	weights entered are able to be greater than the	
UI	BATCHES	wet weights	wet weights previously entered for the batch.	Verify that the data entered is accurate prior to submission.

			Issue: When using the harvest batch workflow	Once the harvest batch has been created, update the batch
API	BATCHES	Batches/Harvest: 'external_id' value is not saved	function, external ID value is not saved.	to add the external ID to the record.
API	BATCHES	batches/ Harvest. external_la value is not saved	Issue: When using the harvest batch workflow	Once the harvest batch has been created, update the batch
ADI	BATCHES	Batches/Harvest: generates incorrect origin	function, the origin value is saved incorrectly.	
API	BATCHES	batches/ Harvest. generates incorrect origin	runction, the origin value is saved incorrectly.	to correct the origin value.
			Issue, Hann mosting a homest hotal, the quatern	Harvests should be performed using the harvest function on
l	DATCHEC	Databas / Law satu and sintagen values are saved	Issue: Upon creating a harvest batch, the system	the Batches Listing. When this workflow is followed, decimal
UI	BATCHES	Batches/Harvest: only integer values are saved	does not save decimal values for weights.	values are accepted.
			leaves the secretarian in the information consists of	
			Issue: Upon retrieving the information associated	
451/111	D.4.7.01156	Batches/Listing: 'num_plants' shows plants with	with a batch, the number of plants includes plants	No. of the State
API/UI	BATCHES	'transferred' and 'inventory' stage.	that have been transferred or moved to inventory.	No workaround available.
			Issue: Within the user interface, drop-down	
l		•	_	This limitation can be bypassed by using csv files to upload
UI	BATCHES	field	50 records.	data.
			Issue: When completing a conversion, the lab	
				Always ensure that product being transferred or sold has the
				1
API	CONVERSIONS	new item with lab result without attestation	selected	records of the Certificate of Analysis on hand.
				Ensure that the inputs of conversion functions do not have a
			Issue: When completing a conversion, a quantity	quantity of zero, or if the record has been created, update
		Conversions/Add: input of 'qty'='0' creates	of "0" entered for the input causes the output	the output inventory lot to change the "medically compliant"
API	CONVERSIONS	medically compliant product	inventory to be marked as "medically compliant".	status.
			Issue: Upon completing a conversion with waste	
		Conversions/Add: waste created for	associated, the waste item created is multiplied by	
		'qty_waste_total' for each item converted if	the number of inputs when it should be related to	If extraneous waste lots have been created, use the
API/UI	CONVERSIONS	multiple inputs	the output.	inventory adjustment function to "zero them out".
			Issue: The Conversions Report returns a 500 error	
UI	CONVERSIONS	Conversions/Report: 500 error upon loading page	upon loading.	Re-attempt to load the report.
			Workflow Gap: Users do not currently have the	Create an inventory lot (type=waste) to represent the waste
			ability to enter "Daily Waste" associated with a	weight. Process the inventory lot created for destruction,
API/UI	DESTRUCTIONS	Destructions/Add: 'daily waste' workflow	particular area at the facility.	when appropriate.
			Issue: Waste packages are being presented with	
		Destructions/Dispose Item: creating inventory with	"0" inventory, so when they are disposed of the	Inventory adjustments can be used to fix the quantity of
API/UI	DESTRUCTIONS	negative quantity	quantity becomes negative.	waste lots prior to disposal.
		Destructions/Edit: disable "modify" ability (and	Issue: Destruction records that have been	Do not modify a destruction records once it has been
UI	DESTRUCTIONS	remove link) once inventory has been disposed	disposed of can be modified.	disposed of.
		Destructions/Dispose Item: disposal time not	Issue: Destruction records currently only log the	No workaround available in Leaf. Users may choose to keep
API/UI	DESTRUCTIONS	recorded	date, and not the time, of the transaction.	destruction records separately.
		Inventories/Listing: filtering by 'mme_code' returns	Issue: The Inventory Report returns a 500 error	
API	INVENTORIES	500 error	upon loading when filtered by 'mme_code'.	Re-attempt the record retrieval.
			Issue: The Inventory Report returns a 500 error	
UI	INVENTORIES	Inventories/Report: 500 error upon loading page	upon loading.	Re-attempt to load the report.
			-	
		Inventories: un-require 'net weight' upon form	Issue: Net weight field is required upon submission	
	INVENTORIES	Inventories: un-require 'net_weight' upon form submission	Issue: Net weight field is required upon submission of form.	Enter a null value for this parameter.
API		. –		Enter a null value for this parameter.

		I		
			Issue: Upon creation of an inventory transfer at a	
	INVENTORY	Inventory Transfers/Add: incorrect recipient saved	Retailer facility, the incorrect recipient value is	
UI	TRANSFERS	upon submission of form [Retailer Users]	saved.	No workaround available.
			Issue: When an inventory transfer is modified and	
	INVENTORY	Inventory Transfers/Update: modifying price on	the price of a line item changes, an additional sale	
API/UI	TRANSFERS	inventory transfer adds additional sale record	record is created.	No workaround available.
	INVENTORY	Inventory Transfers/Void: upon void of transfer,	Issue: When an inventory transfer record is	
API	TRANSFERS	associated sale should be voided	voided, the associated sale record remains.	No workaround available.
	INVENTORY	Inventory Types/Add: ability to capture/print 'Net	Issue: Users are unable to capture "Net Weight"	No workaround available; this functionality will be added in a
API/CSV/UI	TYPES	Weight' for weight-based items	for inventory types.	future release.
	INVENTORY	Inventory Types/Add: ability to capture/print	Issue: Users are unable to capture "Servings per	No workaround available; this functionality will be added in a
API/CSV/UI	TYPES	'Servings per Unit' for discrete items	Unit" for inventory types.	future release.
	INVENTORY	Inventory Types/Add: invalid 'uom' for end product		
API	TYPES	should fail call, return error message	Issue: Invalid "uom" values are accepted.	Verify that the data entered is accurate prior to submission.
		Inventory Types/Edit: missing or invalid		
	INVENTORY	'type'/'intermediate_type' should fail call and return	Issue: Invalid "type" or "intermediate type" values	
API	TYPES	error message	are accepted.	Verify that the data entered is accurate prior to submission.
			Issue: Upon deleting a plant record, a 500 error	
API	PLANTS	Plants/Delete: 500 error upon submission	occurs.	Plants can be destroyed using the destruction function.
			Issue: The Data Uploads Report returns a 500	
UI	REPORTS	Reports/Data Uploads: 500 error upon loading page	error upon loading.	Re-attempt to load the report.
			Issue: A sale record entered with an invalid item	Perform inventory adjustments to correct the quantities that
		Sales/Add: incorrect behavior upon submission of	causes the sale record to fail, but the valid	were decremented in error; validate all data entered prior to
API	SALES	invalid items	inventory items to be decremented.	creating a sale record.
	•	-	•	·