eDairy APIs release notes

Author : AgroConnect, eDairy release notes 2024

 Date
 : 29apr25

 Version
 : v2025p02



OVERVIEW PROPOSED CHANGES

These release notes refer to the eDairy REST Json API calls: delivery, quality and invoice.

status	description		
Current version	v1.1.0. Release date: 11sep23. No new endpoint.		
New version	v2.0.0. New endpoint.		
Release date	To be determined		

The new release concerns the following changes:

Change id	Issue reference	Issue name	Туре	specification
24.1	Issue 83	Remove timestamp from API requests. MAJOR		Remove timestamp from API requests. In release v1.1.0, "modified since" requires a dateTime stamp. Note 25mrt25: Voor "modified-since" wel met een dateTime werken, voor de overige methods uitsluitend met date werken. Dit betekent dat als wel en dateTime wordt ingeschoten voor de methods waarvoor uitsluitend een date is afgesproken, dat dit tot een foutmelding leidt; dus dit vraagt een aanpassing aan de client kant (MAJOR-release).
24.2	Issue 84	Difference in invoice data.	MINOR	Invoice date with or without timestamp. Proposed change: make all dateTime data elements that occur in the invoice a date type (without the time stamp).
24.3	Issue 90	Differences Qlip versus RFC json messages	MAJOR	Delivery.milkTemperature Qlip: unitCode change in unitOfMeasure invoiceLine.vatPercentage RFC: change string-type in double-type. Note 25mrt25: Qlip past zich aan op hoe RFC alle payloads heeft ingericht; de APIs van Qlip en RFC worden exact hetzelfde ingericht.
24.4	Gap- analysis Qlip-RFC	ModifiedSince	MAJOR	Support ModifiedSince by Qlip. Note 25mrt25: Op alle datastromen implementeren; ook op invoice. Geen gebruik maken van webhook
24.5	Gap- analysis Qlip-RFC	Kvk-ubn	MAJOR	Support kvk-ubn by RFC. Note 25mrt25: Uitsluitend uitvragen op ubn en niet langer op KvK.
24.6	Gap- analysis Qlip-RFC	Fat, protein, lactose, ureum in json delivery and invoice?	MAJOR	RFC includes fat, protein, lactose, ureum in the json delivery and invoice, Qlip does not. What to do in the future? Note 25mrt25: In de digitale invoice berichten worden de vet/eiwit/ureum/lactose-gehalten en de leveringsregels niet langer opgenomen.
24.7	Issue 96	Support foreign farm ids.	MAJOR	Include other farm-id's, other then KvK. Such as: egnr (EG-number), be.onn (Belgian company id) en/of be.pen (Belgian production-unit-number).

				Note 25mrt25: Qlip werkt aan het mogelijk maken om het op be.pen.nr uitvragen, RFC heeft dit nog niet opgepakt. Verkend wordt nog (Bob) of ook RFC dit zou kunnen ondersteunen. Indien RFC dit niet tijdig kan inrichten, dan zal Qlip het ondersteunen van Belgische Ids ook niet naar productie brengen.
24.8	Issue 8	Implementing delind	MAJOR	DelInd is already fully implemented by RFC; Qlip
	Issue 41	indelivery by Qlip.		will do so in this next release.
	Issue 61			Note 25mrt25: Wordt meegenomen in 24.3.
24.9	Issue 95	Analysis results extra samples.	MINOR	Also distribute the analysis results of extra samples. Note 25mrt25: Dit vraagt een apart endpoint. Op dit moment heeft uitsluitend Lely aangegeven dit graag te willen. Besluit: Wordt voorlopig geparkeerd.

TIMELINE, MILESTONES

Release deadline (in production date, IPD) is: wk xx (the week of Monday xxxxxx).

step	milestone	timing	deadline	specification
1	Changes agreed	12 wks before IPD		A clear description of the changes that need to be executed is delivered and is agreed by the eDairy Maintenance Committee and the AgroConnectworkgroup Dairy. Action: AgroConnect-workgroup Dairy and eDairy Maintenance Committee.
2	Changes announced	11 wks before IPD		The changes that are to be executed and deployed are announced to all stakeholders; timing included. Action: AgroConnect.
3	JoinData adapted	6wks before IPD		The changes are deployed on the JoinData test site. Action: JoinData.
4	Changes implemented	4 wks before IPD		The changes are implemented by the developers on the senders' side and the receivers' side) and the modified versions are available for testing. Stakeholders are well informed about the upcoming changes and are invited and instructed for testing. Action: developers on sending and receiving side.
5	Testing	3 wks before IPD until 1 wk before IPD		Testing of the executed changes by all stakeholders. Action: all stakeholders.
6	In production	In production date (IPD)		The changes are deployed for production. Action: developers.