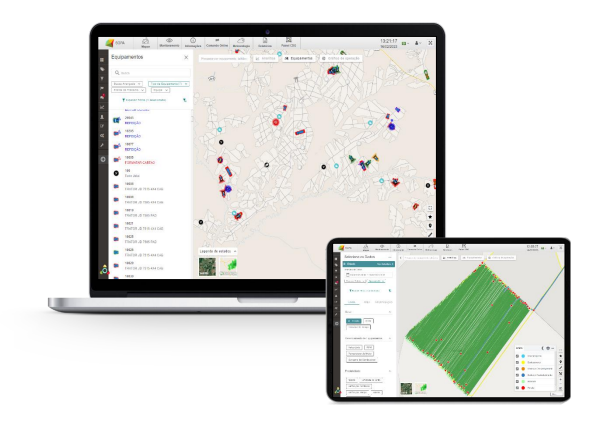


Changelog

SGPA3 Automated Process Management System



Changelog Version 2023/190 Period: 05/22/2023 to 05/26/2023 Revision 00

Date: 06/05/2023

Some applications mentioned in this report may not be available in the feature pack in your SGPA 3.0



Thank you for being a SGPA 3.0 user!

We update our system in order to fix bugs, improve performance and add new features to bring a better user experience and contribute to management with greater quality and efficiency.



Table of Contents

1.	SGPA	<i>\</i> 3	.4
	1.1 Ir	mprovements	.4
	1.1.1	CDG Panel – Entries' History	.4
	1.1.2	CDG Panel – Scale Contingency	.5
	1.2 B	Bugs	.6
	1.2.1	Meteorology	.6



1. SGPA3

1.1 Improvements

1.1.1 CDG Panel – Entries' History

Improvement made to the **Entries' History** screen to display the Scale description after the identifier code. In addition, it was implemented in **Load Details** to display the description after the identifier code and display the information "NOT REGISTERED" only once when there is neither the identifier code nor the description.



Image 02 – Scale Description

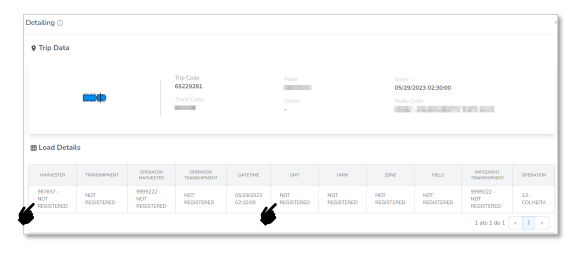


Image 03 – Loading Detailing

Go to Top Menu > CDG Panel > Entries History > Scale and in CDG Panel > Inputs

History > Detailing > Loading Detailing



Available for Environments of the Grain vertical that have the CDG (Digital Grain Certificate) solution enabled.

1.1.2 CDG Panel – Scale Contingency

Improvement implemented on the **Scale Contingency** screen to display a list of contingency history, sorted by the most recent "date/time".

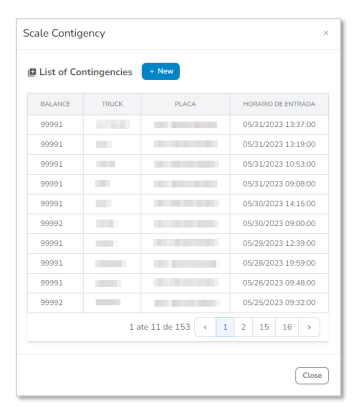


Image 04 – List of Contingency History

Go to Top Menu > CDG Panel > Scale Contingency

Available for Environments of the Grain vertical that have the CDG (Digital Grain Certificate) solution enabled.



1.2 Bugs

1.2.1 Meteorology

Adjustment made to the Rain Map of the Meteorology module to display only one description per field, even in the case of multipolygons (set of geometries identified as a single field).

Go to Top Menu > Meteorology > Weather Map > Rain > Show descriptions and values

In case of doubt or further clarification, please contact us via email suporte@solinftec.com.br or call +55 18 3622 2270.