

Changelog

SGPA3

Automated Process Management System



Changelog Version 2023/195
 Period: 06/26/2023 to 06/30/2023
 Revision 00
 Date: 07/10/2023

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. SGPA3	4
1.1 Improvements	4
1.1.1 CDG Panel – Unfinished Trips and Scales’ Status.....	4
1.2 Bugs.....	5
1.2.1 Maps – Speed.....	5
1.2.2 Meteorology – Weather Graph.....	5
1.2.3 Maps – CDA (Digital Certificate of Cotton)	5
1.2.4 Monitoring – CDA (Digital Certificate of Grain)	6
1.2.5 CDG Panel – Trips in Progress (Unfinished Trips).....	6

1. SGPA3

1.1 Improvements

1.1.1 CDG Panel – Unfinished Trips and Scales' Status

Change made in the name of “Unfinished Trips” screen. As of this version, the screen will be displayed as “Trips in Progress”. In addition, the “Scales’ Status” screen will now display the last five records when clicking on “Last Trucks”.

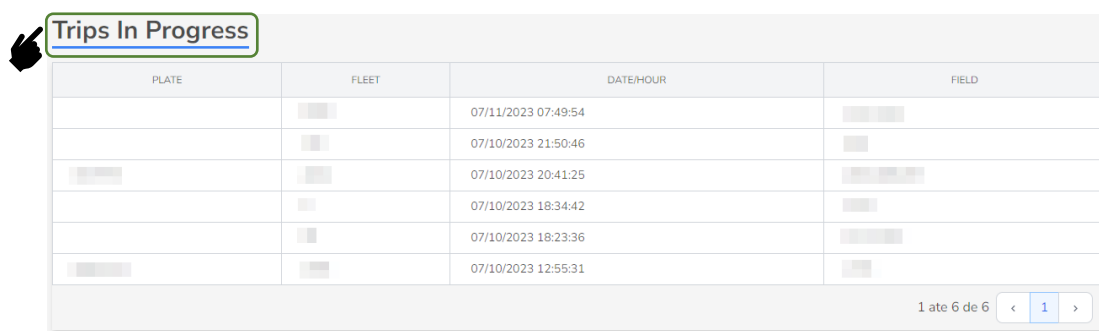


PLATE	FLEET	DATE/HOUR	FIELD
		07/11/2023 07:49:54	
		07/10/2023 21:50:46	
		07/10/2023 20:41:25	
		07/10/2023 18:34:42	
		07/10/2023 18:23:36	
		07/10/2023 12:55:31	

1 ate 6 de 6 < 1 >

Image 01 – Trips in Progress

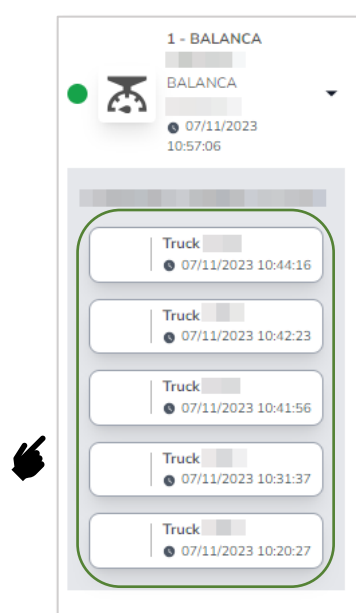


Image 02 – Displaying last five records in “Last Trucks”



Go to Top Menu > CDG Panel > Trips in Progress and in CDG Panel > Scales' Status
> Scales Found > Last Trucks



Available for Environments of the Grain vertical that have the CDG (Digital Grain Certificate) solution enabled. Applied as hotfix on 7/6/2023.

1.2 Bugs

1.2.1 Maps – Speed

Adjustment applied to the Speed Map's Legend to display more accurate percentage data.



Go to Top Menu > Maps > Line Maps > Speed

1.2.2 Meteorology – Weather Graph

Adjustment applied to the Evapotranspiration parameter of the Weather Graph to display the sum of the average of the selected days in the graph and in the table.



Go to Top Menu > Meteorology > Meteorology Menu > Weather Graph > Meteorological Information > Select the graph parameter > Evapotranspiration

1.2.3 Maps – CDA (Digital Certificate of Cotton)

Adjustment applied to the CDA Map (Digital Certificate of Cotton) in order to not duplicate Bales if the equipment has worked in two fields.



Go to Top Menu > Maps > CDA > Modules > Bale



Available for Environments of the Grain vertical that have the CDA (Digital Certificate of Cotton) solution enabled and with an active contract for the 2023 Harvest. Applied as a hotfix on 07/05/2023.

1.2.4 Monitoring - CDA (Digital Certificate of Grain)

Adjustment applied in the Monitoring to display in the equipment pop-up, the fields data, "CDA Antenna Type" and "Solinftec Antenna Status" when the Cotton Harvester is sending the Antennas information.



Go to Top Menu > Monitoring > Equipment > Harvester > CDA Antenna Type and Solinftec Antenna Status



Available for Environments of the Grain vertical that have the CDA (Digital Certificate of Cotton) solution enabled and with an active contract for the 2023 Harvest. Applied as a hotfix on 07/07/2023.

1.2.5 CDG Panel – Trips in Progress (Unfinished Trips)

Correction applied to the "Trips in Progress" screen to display **Fleet** data correctly.



Go to Top Menu > CDG Panel > Trips in Progress



Available for Environments of the Grain vertical that have the CDG (Digital Certificate of Grain) solution enabled. Applied as a hotfix on 7/6/2023.

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