

# Changelog

## SGPA3

### Automated Process Management System



Changelog Version 2024/232  
 Period: 06/11/2024 to 06/17/2024  
 Revision 00  
 Date: 06/25/2024

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 a management with greater quality and efficiency.

## Table of Contents

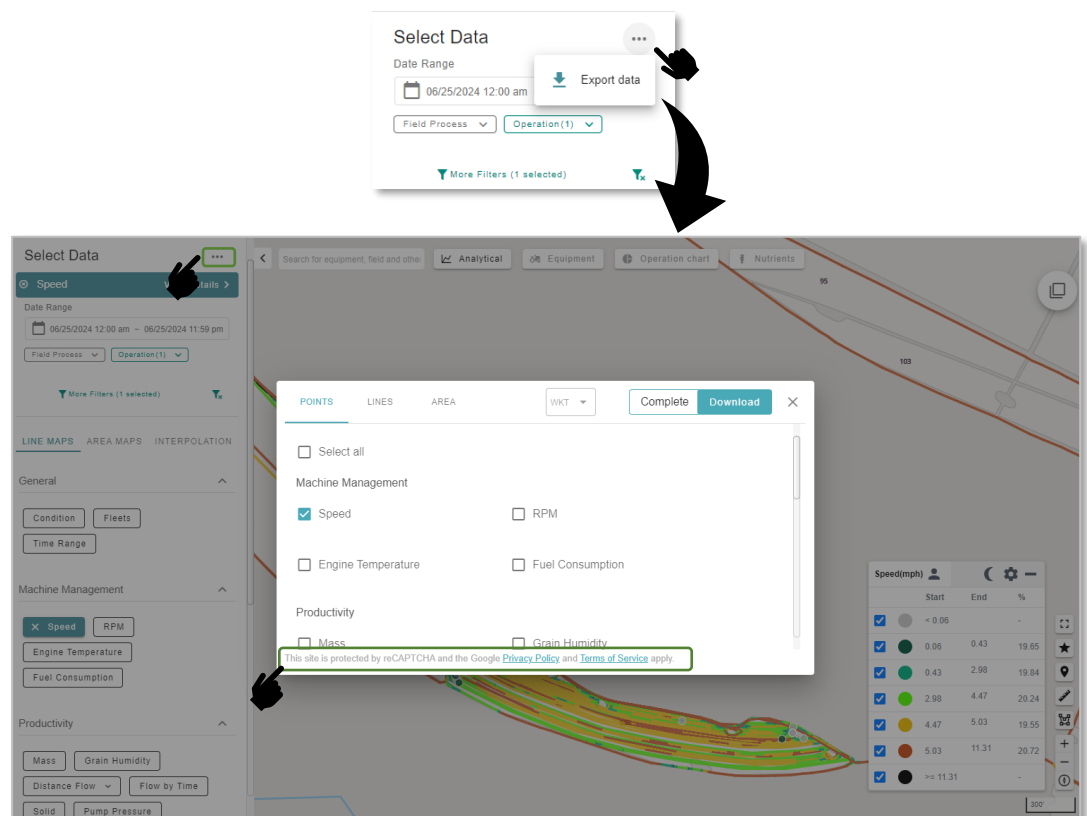
1. SGPA3 .....	4
1.1 Improvements .....	4
1.1.1 Maps – Export Data .....	4
1.1.2 PBI Reports – Operational Variables.....	5
1.1.3 PBI Reports – Alarms (Grains).....	6
1.1.4 Records – Benchmark .....	6
1.2 Bugs.....	8
1.2.1 Maps – CDA .....	8
1.2.2 Maps/ Monitoring – Meteorology.....	8
1.2.3 PBI Report – Fertigation Note .....	9
1.2.4 CDG Panel – Trips in Progress.....	9
1.2.5 CDG Panel – Field Contingency .....	9

## 1. SGPA3

### 1.1 Improvements

#### 1.1.1 Maps – Export Data

Improvement made to the “Export data” functionality of the Analytical Map. From this version on, the export features the “reCAPTCHA” validation tool, in order to ensure greater security when extracting data. The screen will display the informative message “This site is protected by reCAPTCHA and the Google [Privacy Policy](#) and [Terms of Service](#) apply.”, where the highlighted texts contain links with detailed information.



Images 01 and 02 – Export of Analytical Map data with validation of the “reCAPTCHA” tool



Go to Top menu > Maps > Export data

⚠ The "reCAPTCHA" tool will also be available on the "Integration" and "Report Generator" screens, as sent in the report by email.

☰ Go to Main menu > Tools > Integration > Integration and in Main menu > Reports > Report Generator

### 1.1.2 PBI Reports – Operational Variables

Improvement made in the "RTK Usage" tab of the PBI Report "Operational Variables", from Cane Vertical. From this version on, the identifier code will be displayed in front of the Farm description.

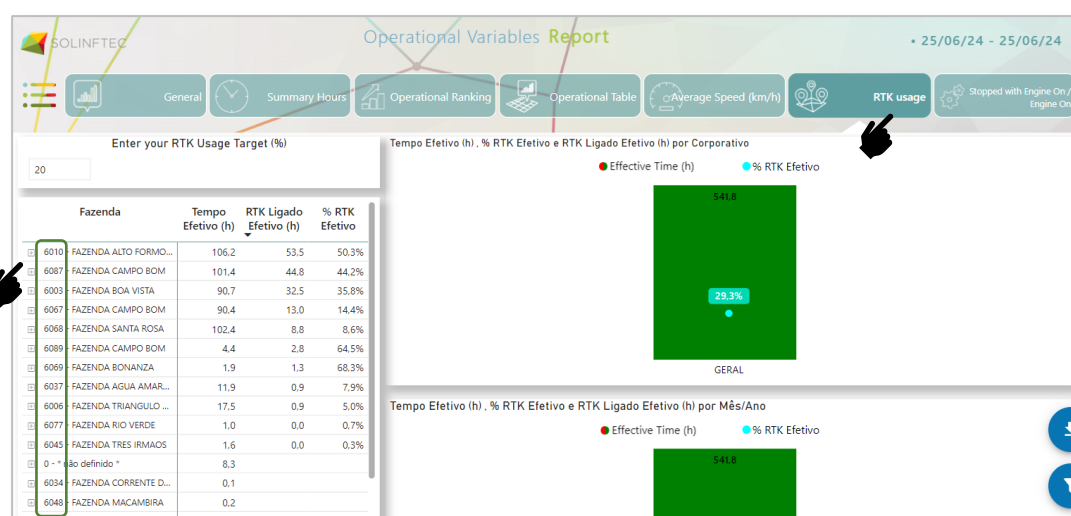


Image 03 – Displaying the identifier code in front of the Farm description

☰ Go to Main menu > Reports > PBI > Operating Hours > Operational Variables Report > RTK Usage Tab > Farm

ⓘ Available for Sugarcane vertical environments.

### 1.1.3 PBI Reports – Alarms (Grains)

Improvement made to the PBI “Alarms” Report, from Grains Vertical, to add the “Map” tab, to view Alarms by Classification on the Map.

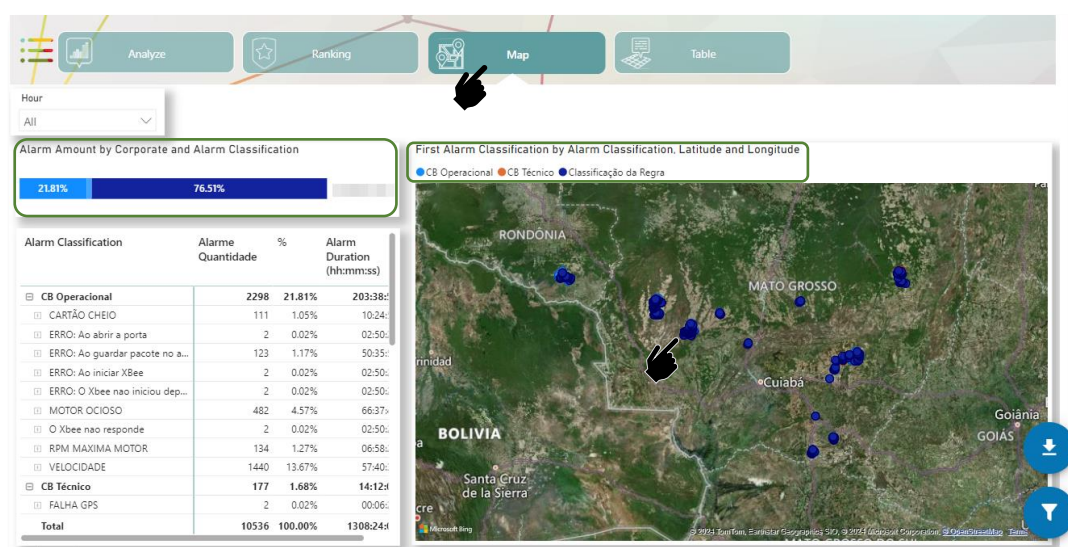


Image 04 – New “Map” tab in the Alarms report

Go to Main menu > Reports > PBI > Alarm and Command Reports > Alarms > Map

Tab

Available for Grains Vertical Environments.

### 1.1.4 Records – Benchmark

Improvements made to the “Benchmark” Registry:

- The export descriptions were changed according to the respective tabs, that is, for **Equipment Model Links**, **Operation Links**, **Equipment Groups Links** and **Unit Classification by Vertical**.
- The group search field (located on the right of the screen) has been adjusted to allow searching for an item after it is linked to a group.

- Adjustment made so the export of **Equipment Model Links** shows data in the generated file.

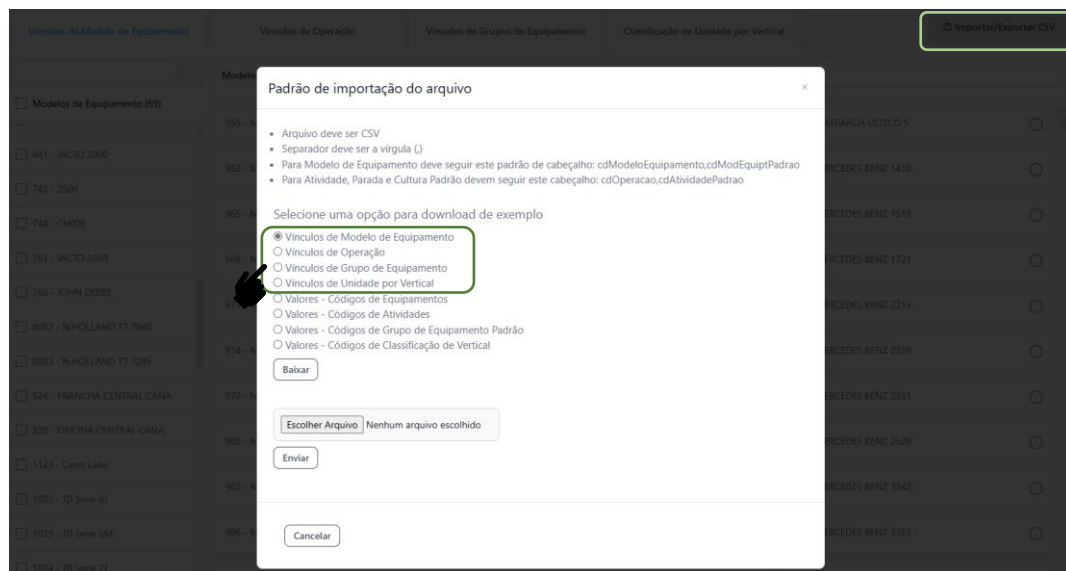
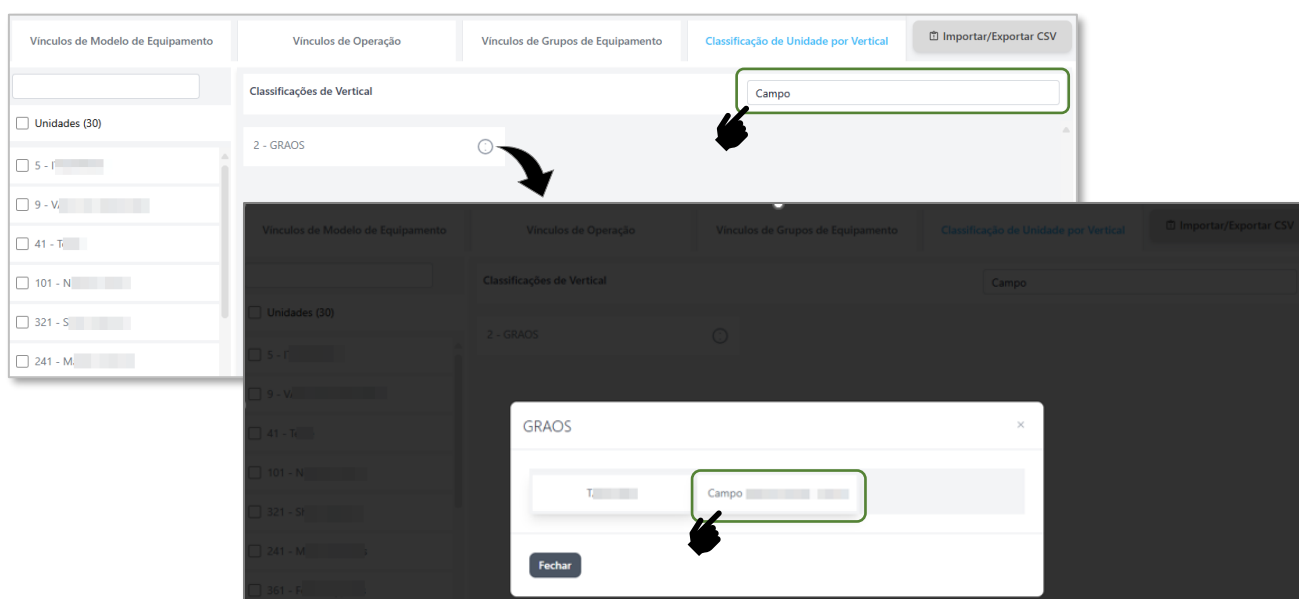


Image 05 – Standardized description of exports



Images 06 e 07 – Searching for a Unit that is linked to a group

Go to Main menu > Records > Benchmark > Import/Export CSV button and Benchmark > Group search field located on the right of the screen

**i** Available only for the "Project Manager" and "IT Support" User Groups.

## 1.2 Bugs

### 1.2.1 Maps – CDA

Adjustments applied to the Maps “CDA” module:

- In the “Productivity” parameter, the “Traceability” field was adjusted to display in the Module details sidebar.
- Adjustment made to display the Modules search filter in the sidebar when the “Productivity” parameter is selected.
- In the “Traceability” parameter, it was made adjustment when deselecting the “No RFID” band in the legend, to remove modules with this status from the map.
- In the “Traceability” parameter, it was adjusted to display the sidebar with the Module information (Roll) when clicking on the (Roll) icon on the map.



Go to Top menu > Maps > CDA > Performance > Productivity and in > CDA > Traceability



Available for the Grain vertical environments that have the “CDA – Cotton Digital Certificate” solution active. Applied on 06/20/2024.

### 1.2.2 Maps/ Monitoring – Meteorology

Adjustment made in the “Meteorology” module of the Map and Monitoring in order to display the correct descriptions in Spanish and English.



Go to Top menu > Maps/Monitoring > Weather



Available for Environments that have the “Climate” solution active.



### 1.2.3 PBI Report – Fertigation Note

Adjustment made to the PBI Report “Fertigation Note” in order to correctly display the data update time.



Go to Main menu > Reports > PBI > Fertigation Appointment > Update (clock icon) > Processing Completed / Next Update



Available for Environments in the Sugarcane vertical that have the extra report “Fertigation Notes”.

### 1.2.4 CDG Panel – Trips in Progress

Adjustment made in the “Trips in Progress” modal of the “CDG Panel” in order to display the “Loading Details” data in the records.



Go to Top menu > CDG Panel > Trips in Progress > Detailing > Loading Details



Available for the Grains vertical environments that have the “CDG – Grains Digital Certificate” solution active.

### 1.2.5 CDG Panel – Field Contingency

Adjustment made in the “Field Contingency” modal of the “CDG Panel” to avoid slowdowns in loading data when changing between pages in the “List of Contingencies”.



Go to Top menu > CDG Panel > Field Contingency > List of Contingencies



Available for the Grains vertical environments that have the “CDG – Digital Grains Certificate” solution active.

*In case of doubt or further clarification, please contact us via email [suporte@solinftec.com.br](mailto:suporte@solinftec.com.br) or call +55 18 3622 2270*