

Changelog

SGPA3

Automated Process Management System



Changelog Version 2023/189
 Period: 05/15/2023 to 05/19/2023
 Revision 00
 Date: 05/29/2023

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 Monitoring – Fertigation	4
1.1.2 PBI Reports – Fertigation Appointment Report	5
1.2 Bugs.....	5
1.2.1 Maps – Cotton Digital Certificate (CDA)	5
1.2.2 Maps – Legend	5

1. SGPA3

1.1 Improvements

1.1.1 Monitoring - Fertigation

Improvement made in the Monitoring pop-up to display the “Collection Speed” field in the Signals tab. With this improvement, it will be possible to monitor the speed of the TPL equipment when collecting the Hydro Roll.

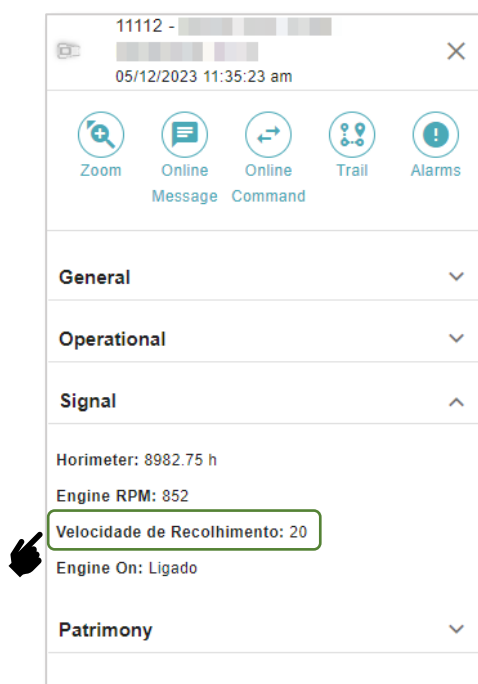


Image 01 – Collection Speed



Go to Top Menu > Monitoring > Equipment > Pop-up > Signals



Available for Sugarcane Vertical Environments that use the Fertigation solution.

1.1.2 PBI Reports – Fertigation Appointment Report

Improvement made to the **Fertigation Appointment Report** to make it possible to consult data for the current day, with hourly updates.



Go to Main Menu > Reports > PBI > Fertigation Appointment Report



Available for Sugarcane Vertical Environments that use the Fertigation solution.

1.2 Bugs

1.2.1 Maps – Cotton Digital Certificate (CDA)

Adjustment made to the CDA **Traceability** Parameter to display the color of Rolls on the map according to the standard.



Go to Top Menu > Maps > CDA > Parameters > Traceability



Available for Grains Vertical Environments that use the CDA solution in the Analytical Map.

1.2.2 Maps – Legend

Adjustment applied to the **Distance Flow** map legend to display more assertive data in relation to percentage, that is, change in the grouping interval, from 5 in 5 to 1 in 1 starting at 0 with integer values.



Go to Top Menu > Maps > Line > Distance Flow

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