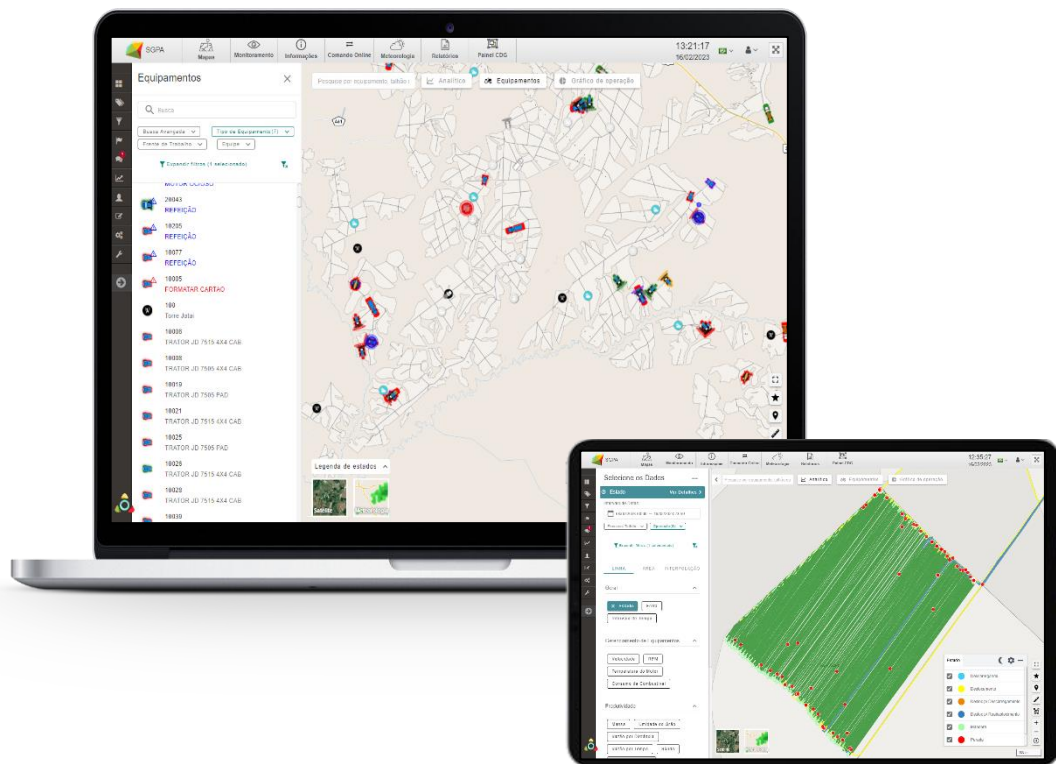


# Changelog


## SGPA3

### Automated Process Management System



Changelog Version 2024/221  
 Period: 03/18/2024 to 03/25/2024  
 Revision 00  
 Date: 04/02/2024

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 PBI Report – Fleet Details (Grain and Sugarcane) .....	4
1.2 Bugs.....	5
1.2.1 CDG Panel – Entry History .....	5
1.2.2 Maps and Records – Fertigation .....	5
1.2.3 PBI Report – Operational Ranking.....	6

## 1. SGPA3

### 1.1 Improvements

#### 1.1.1 PBI Report – Fleet Details (Grain and Sugarcane)

Improvement applied to the PBI Report “Fleet Details” of the Grain and Sugarcane verticals to include the new “State” filter.

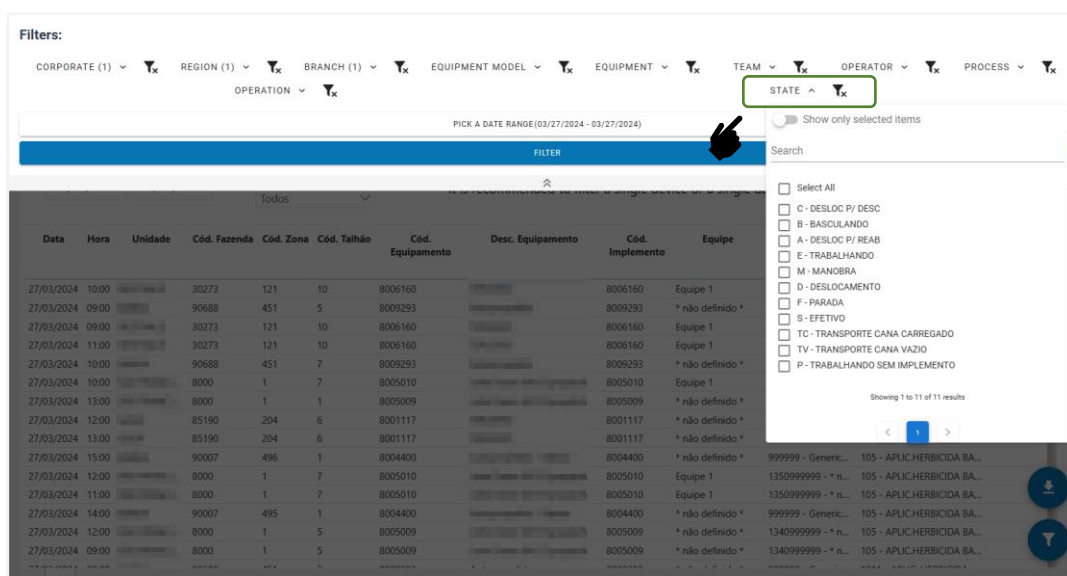


Image 01 – New filter in the PBI Fleet Details Report

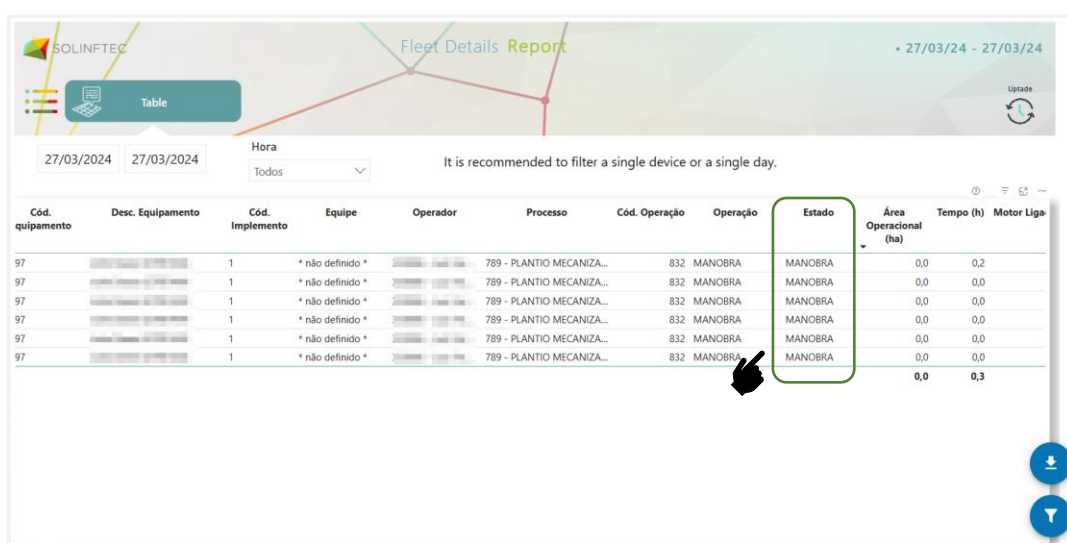


Image 02 – PBI Fleet Details Report filtering only by Maneuver Status



Go to Main Menu > Reports > PBI > Fleet Details > Filter > State



Available for Environments/Clients in the Grain vertical and for Environments/Clients in the Sugarcane vertical that have the extra report "Fleet Details". Applied on 03/27/2024.

## 1.2 Bugs

### 1.2.1 CDG Panel - Entry History

Adjustment made to display correctly values in the "PLATE" field on the CDG Panel.



Go to Top menu > CDG Panel > Entry History > Plate



Available for Grain Vertical Environments that have the CDG solution active. Applied on 03/27/2024.

### 1.2.2 Maps and Records – Fertigation

Adjustment made in the "Fertigation – Sprinkling Factor" Register, so the values registered in the Pressure (Bar), Flow (m<sup>3</sup>/H) and Radius of Actuation (m) fields are displayed compatible with those defined in the "Number of Lines" field. Furthermore, in the "Application Area" Map Details, it was adjusted to display the "Average Diameter" field for Equipment configured as Linear Pivot and the "Radius of Actuation" field for Equipment configured as Central Pivot.



Go to Main Menu > Records > Fertigation > Sprinkling Factor and in Top menu > Maps > Area > Fertigation/Irrigation > Application area > Details



Available for environments that have the active Fertigation/Irrigation solution.

### 1.2.3 PBI Report – Operational Ranking

Adjustment made to the PBI Report “Operational Ranking”, from Grain Vertical, in order to apply changes to the “Average Time (h/day)” graph, to calculate the average number of hours/days recorded, regardless of the period filtered in the report.



Go to Main menu > Reports > PBI > Operational Reports > Operational Ranking > Operational Details Tab

*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*