

Changelog

SGPA3

Automated Process Management System



Changelog Version 2024/249
 Period: 10/22/2024 to 10/28/2024
 Revision 00
 Date: 11/05/2024

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 /Monitoring – Meteorology.....	4
1.1.2 PBI Report – Cutting, Loading and Transporting Cane Online Report	5
1.1.3 PBI Report – Climate Conditions	6
1.2 Bugs.....	7
1.2.1 Monitoring – Alarms.....	7
1.2.2 Records – Station/Rain Gauge Type.....	7

1. SGPA3

1.1 Improvements

1.1.1 Maps /Monitoring – Meteorology

Improvement made to the **Meteorology** module to add a button with the option to minimize and maximize the “Weather Maps” Legend modal.

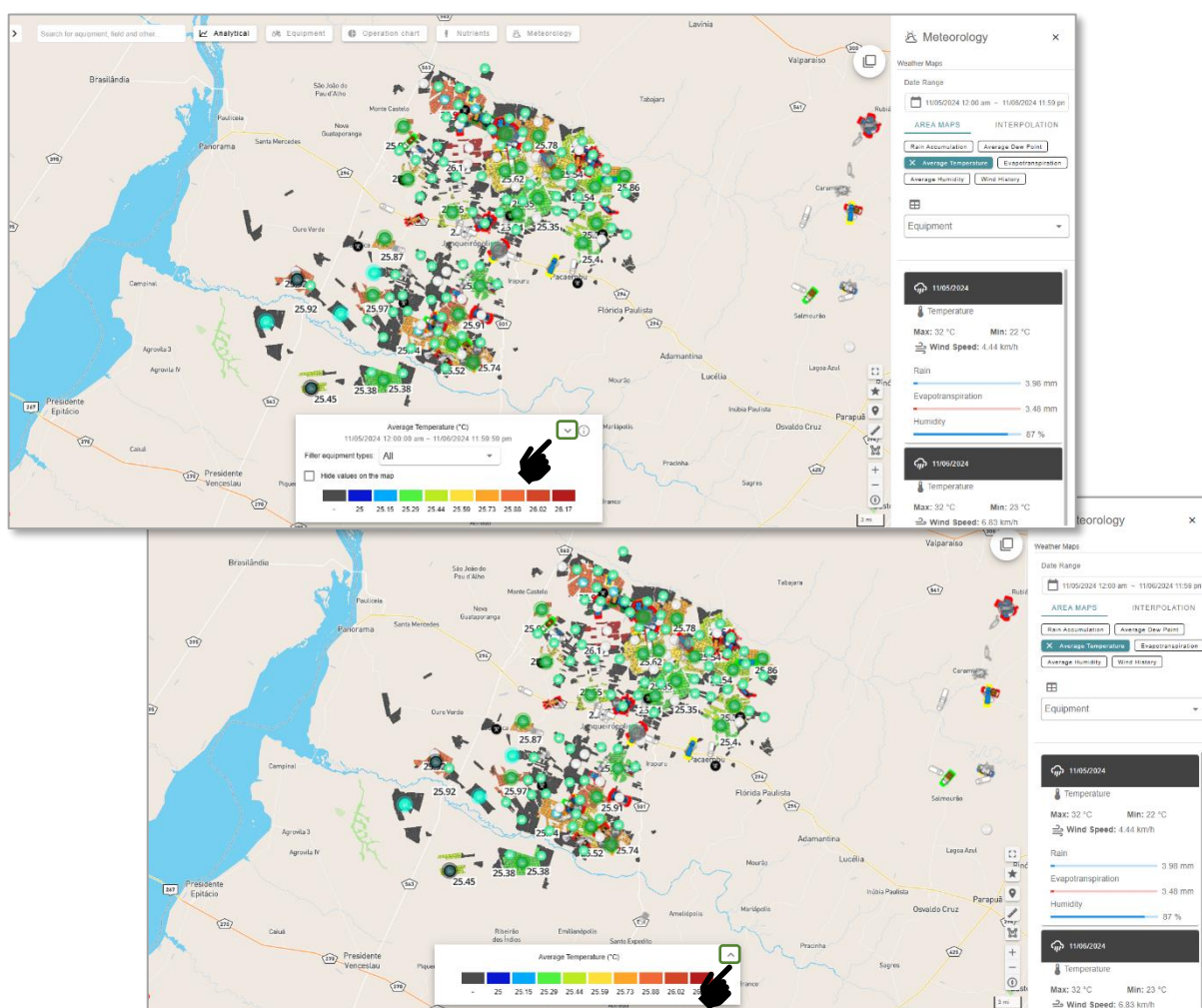


Image 01 – Displaying button to minimize the “Weather Maps” Legend modal

Image 02 – Displaying button to maximize the “Weather Maps” Legend modal



Go to Top menu > Maps and Monitoring > Top menu on the map > Meteorology >

Weather Maps> Area and Interpolation > Legend



Available for Environments that have the “Climate” solution

1.1.2 PBI Report – Cutting, Loading and Transporting Cane Online Report

Improvement made to the PBI Report “Cutting, Loading and Transporting Cane Online”, to include in the “CCT” tab the option to view the values by **average hour projection**. In the “Harvester Indicators” table and in the “Effective Sugarcane Harvest Hours” graph, when selecting the “Projection (h)” option, the values for Effective Hours, Maneuvering Hours, Engine On, Stopped with Engine On and Conveyor On will be changed to display the projection.

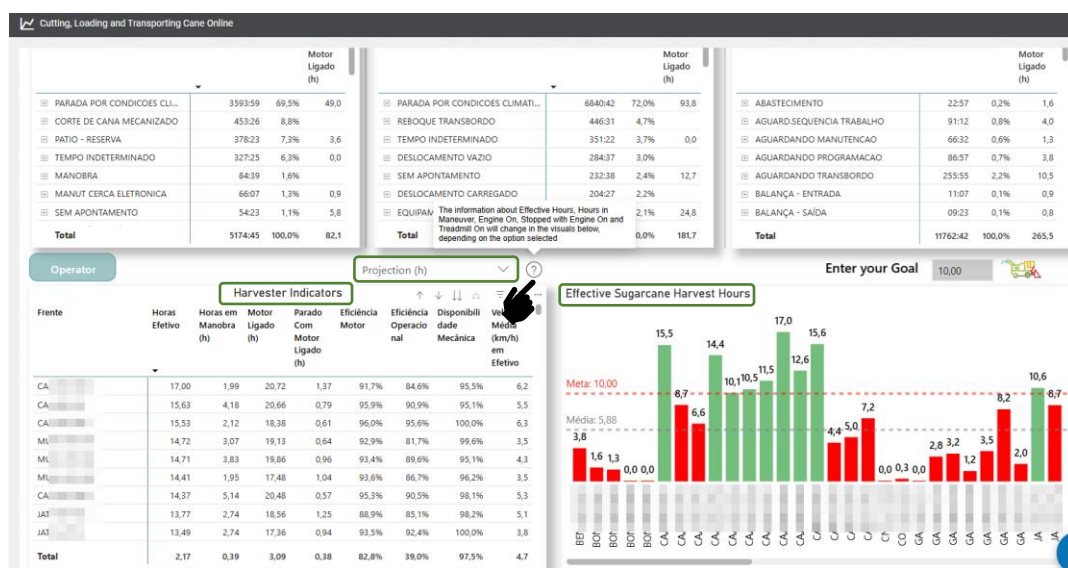


Image 03 – Displaying the “Projection (h)” option above in the “Harvest Indicators” table on the “CCT” tab



Go to Main menu > Reports > PBI > Online Reports > Cutting, Loading and Transporting Cane Online > CCT Tab > Table “Harvester Indicators” > Projection (h)



Available for Sugarcane Vertical Environments.

1.1.3 PBI Report – Climate Conditions

Improvement made to the PBI “Climate Conditions” Report, for the Sugarcane, Grains and Perennials Verticals. Starting with this version, new filters will be displayed in the “Summary” and “Climate Report” tabs, to allow filtering data by Farm (description), Zone code and Field code and description.

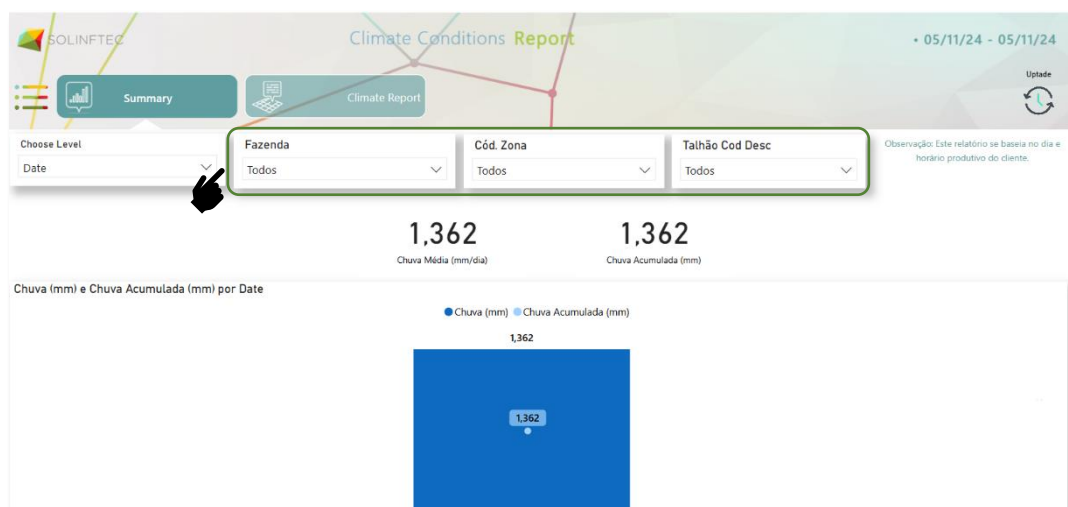
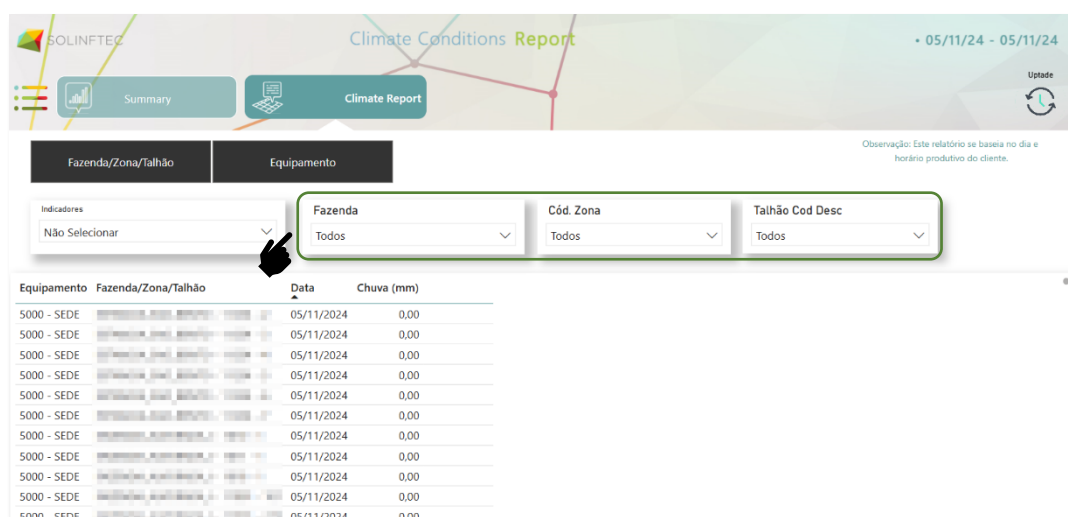


Image 04 – “Farm”, “Zone Code” and “Field Code Desc” filters in the “Summary” tab



The screenshot shows the 'Climate Report' tab of the 'Climate Conditions Report'. At the top, there are two tabs: 'Summary' and 'Climate Report' (selected). Below the tabs, there are two filter dropdowns: 'Fazenda' (set to 'Todos') and 'Cód. Zona' (set to 'Todos'). A hand icon points to the 'Fazenda' dropdown. Below the filters, there is a table with the following columns: 'Equipamento', 'Fazenda/Zona/Talhão', 'Data', and 'Chuva (mm)'. The table contains 10 rows of data, all showing '0,00' for 'Chuva (mm)'.

Equipamento	Fazenda/Zona/Talhão	Data	Chuva (mm)
5000 - SEDE		05/11/2024	0,00
5000 - SEDE		05/11/2024	0,00
5000 - SEDE		05/11/2024	0,00
5000 - SEDE		05/11/2024	0,00
5000 - SEDE		05/11/2024	0,00
5000 - SEDE		05/11/2024	0,00
5000 - SEDE		05/11/2024	0,00
5000 - SEDE		05/11/2024	0,00
5000 - SEDE		05/11/2024	0,00
5000 - SEDE		05/11/2024	0,00

Image 05 – “Farm”, “Zone Code” and “Field Code Desc” filters in the “Climate Report” tab



Go to Main Menu > Reports > PBI > Weather > Weather Conditions > Summary and Weather Report Tabs > Farm, Zone Code and Field Code Desc Filters



Available for Environments that have the “Climate” solution

1.2 Bugs

1.2.1 Monitoring – Alarms

Adjustment made in Monitoring to correctly generate the “No Connection to Screen” Alarm.



Go to Top menu > Monitoring > Equipment > Pop-up > Alarms/Alerts > Alarm Without Connection to the Screen

1.2.2 Records – Station/Rain Gauge Type

Adjustment made to the “Station/ Rain Gauge Type” registry to display the data loading bar on the “Linked Fields” screen.



Go to Main menu > Records > Equipment > Station / Rain Gauge Type > Fields > Linked Fields



Available for Environments that have the “Climate” solution active and in the “IT Support” and “Project Manager” User Groups.

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