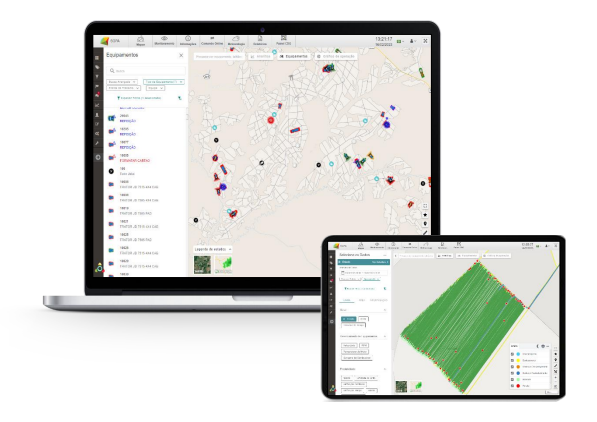


Changelog

SGPA3 Automated Process Management System



Changelog Version 2023/181 Period: 03/20/2023 to 03/24/2023 Revision 00

Date: 04/03/2023

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 a better quality and efficient management.



Table of Contents

1.	SGPA	A3	4
	1.1 lı	mprovements	4
	1.1.1	Maps - Speed	4
	1.1.2	Maps - Legend	5
	1.1.3	Monitoring – Water Resources	5
	1 1 <i>A</i>	Mans - Radar	6



1. SGPA3

1.1 Improvements

1.1.1 Maps - Speed

The Legend of the "Speed" map has been improved to display initial values with " .1 ", this way, more assertive values will be presented in relation to percentage.

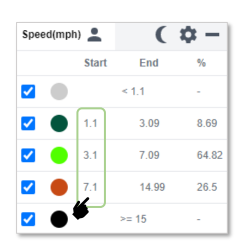




Image 01 and 02 – Default Profile and Custom Profile Legend

Go to Top Menu > Maps > Speed



1.1.2 Maps - Legend

Improvement made to the map "Insecticide/Nematicide 70% | Distribution of Cane" in order to be possible to add only whole numbers when the user creates a New Profile in the Legend.

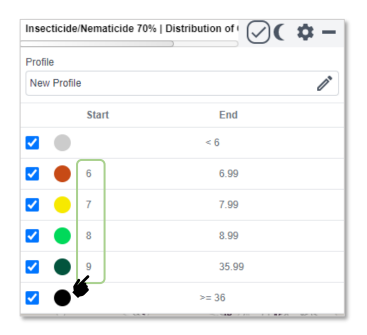


Image 03 - New Profile of the Legend

Go to Top Menu > Maps > Flow > Insecticide/Nematicide 70% | Distribution of Cane

Available for the Sugarcane Vertical Environments that have the
"Insecticide/Nematicide 70% | Distribution Of Cane" enabled.

1.1.3 Monitoring – Water Resources

Improvement implemented for Irrigation Monitoring Equipment to display Date and Time in the "Last Updated" field.

Go to Top Menu > Monitoring > Irrigation Monitoring Equipment Pop - Up



1 Available for Environments that use the "Water Resources Management" solution.

1.1.4 Maps – Radar

Adjustment made to the Radar Timeline to display forecast data and historical data according to the new rule, that is, Radar historical data will be of 3 hours, with an interval of 30 minutes, and forecast data will be of 5 hours, with an interval of 1 hour.

Go to Top Menu > Meteorology > Radar

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