

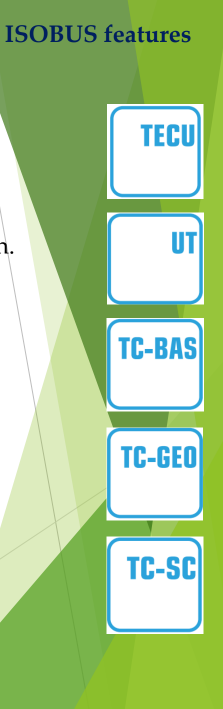
FORAGE MACHINE CONTROL

CONTROL SYSTEM FOR TEDDERS

Automatic control of working height from prescription map (variable rate) or local setting.

Monitoring of PTO turns and working width, transmitted and used by satellite guide as swath.

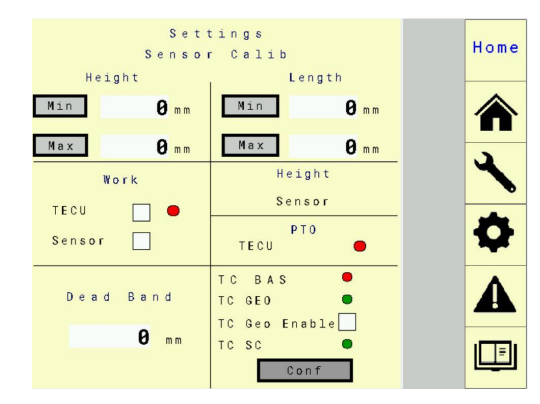
0.0 _{Km/h}	0.0 _{ha/h}	
Height	Length	
S E T 0 с m	S E T 0 с m	а и т
аст 0 _{ст}	аст Ø _{ст}	×
РТ0	0 rpm	♦
	VR DN 🔴	` ▲
Man Set Øcm	Tot 0.0ha 🖪	



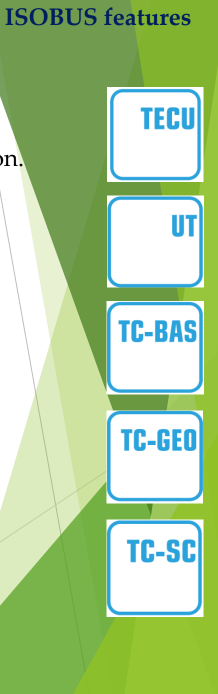
QS Control

On the **Settings** page, you can calibrate the sensor transmitting the working height and the sensor measuring the width of the tool.

The following page also shows the acquisition source (TECU O Sensor) of the working position. The height is always detected by the sensor while the PTO RPM are detected by the TECU.



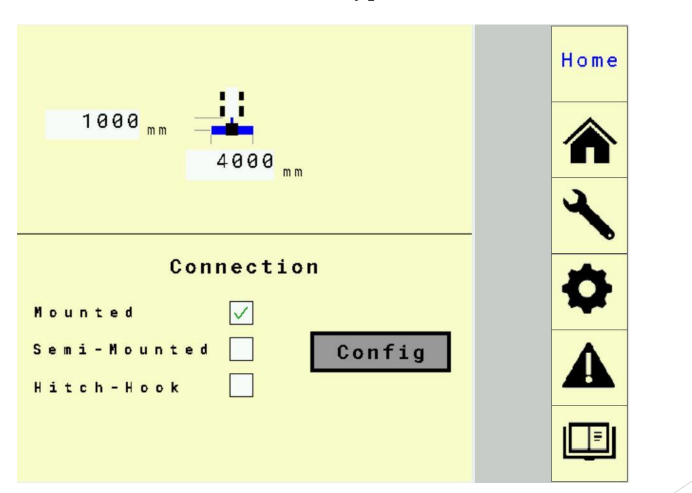
It is also possible, through the LEDs color, to evaluate the presence of the tractor's **ISOBUS** features.



MEMBER OF

QS Control

In the **Measurements** section you must enter the geometry and the connection type of the tool.

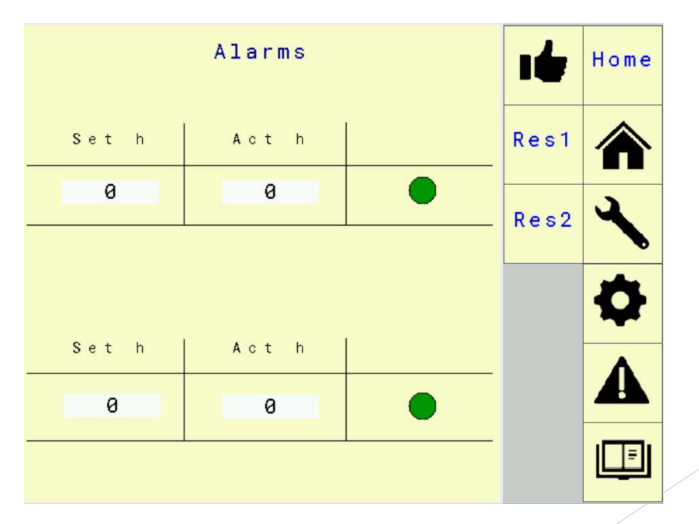


ISOBUS features TECU TC-BAS TC-GEO TC-SC

MEMBER OF

QS Control

On the **Alarms** page there are two time counters, set by the manufacturer according to the type of operation you want to monitor.



TECU UT **TC-BAS TC-GEO** TC-SC

ISOBUS features

MEMBER OF





WE ARE WORKING FOR YOU

The controls can be customized according to the specifications of manufacturer, ensuring the appropriate solution for every need.

Do not hesitate to contact us for more information!

QS Control Team