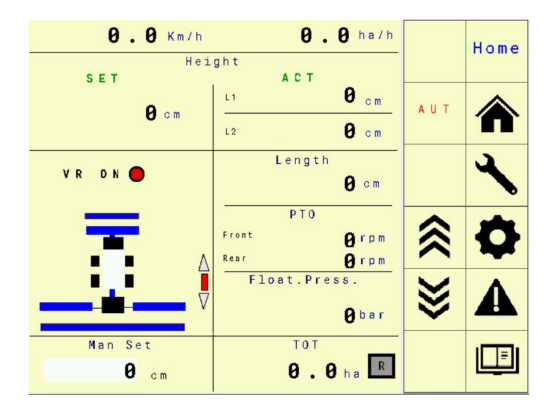


FORAGE HARVESTING CONTROL

CONTROL SYSTEM FOR MOWERS

Automatic control of working height from prescription map (variable rate) or local setting. PTO revolutions and flotation pressure monitoring. By setting the working width, this is transmitted and used by the satellite guide as swath.



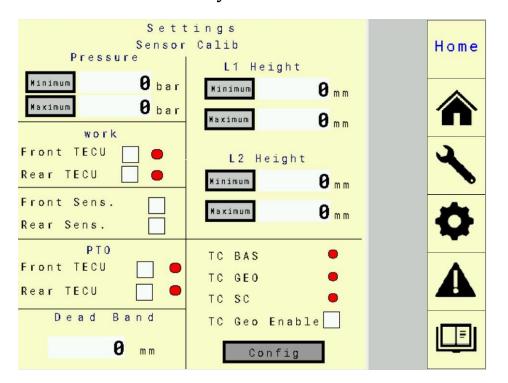




On the **Settings** page you can calibrate the pressure sensor and the sensors for the working height, front or rear, or for both.

In the following page you must indicate the acquisition source (TECU O Sensor) of the working position.

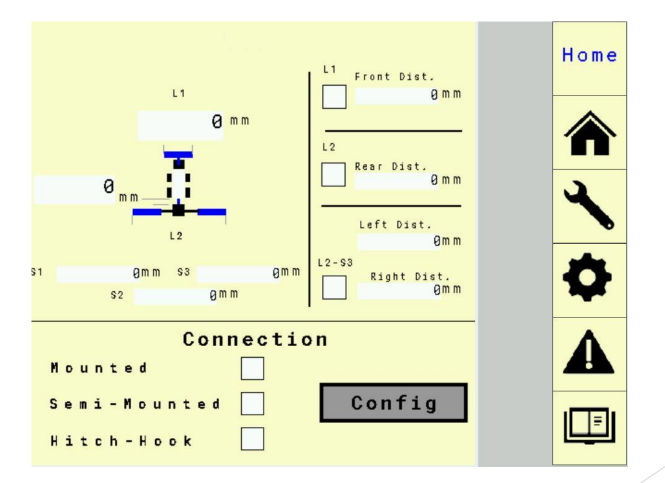
PTO RPM can be detected by the TECU on both front and rear.



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



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















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

Alarms			16	Home
Set h	Act h		Res1	
0	0		Res2	4
				*
Set h	Act h	ĺ		¥
0	0			A













WE ARE WORKING FOR YOU

STC or PHC controls can be customized to the manufacturer's specifications, ensuring the right solution for every need.

Do not hesitate to contact us for more information!

QS Control Team