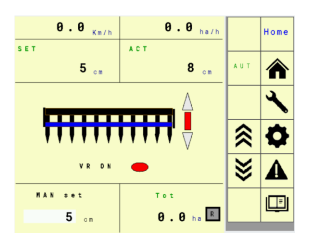
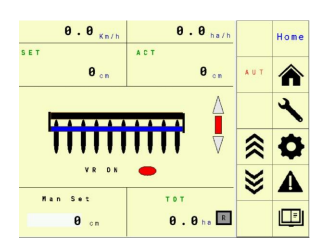


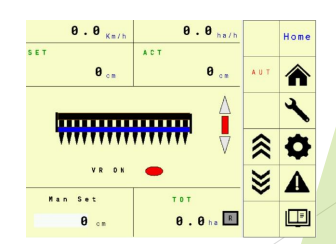
SOIL TILLAGE CONTROL

Automatic control of the processing depth by prescription map (Variable Rateo) or local setting. Implementable on all equipment whose working depth is determined with support elements (rollers, wheels, etc...) or with the position of the tractor lift (for ISOBUS tractors).

Control system usable on Subsoiler, Disk Harrow or Tiller, with dedicated screens.











ISOBUS features

On the **Settings** page, the depth sensor is calibrated.

The following page shows the acquisition source (TECU O Sensor) for the working position and the working depth.

Sens		ings libration	Home
Minimum		0 mm MIN	
Maximum		0 mm MAX	
Work		Depth	4
TECU	•	TECU	*
Sensor		Sensor	¥
Dead Ba	n d	TC BAS • TC GEO	A
0	m m	TC SC TC Geo Enable Config	

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



On the following page you can select the type of tool used, indicate its geometry and the type of connection.

IMPLEMENT	Home
SUBSDILER	
DISC HARROW 🗸	
TILLER	
::	4
0 mm	
0 _{mm}	Q
Connection	A
Mounted	A
Semi-Mounted Config	
Hitch-Hook	لنيا





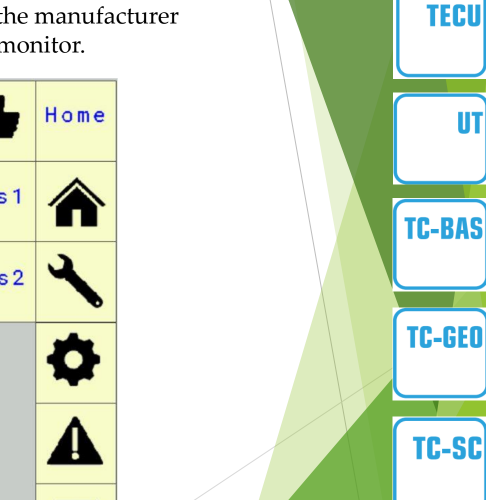






On the **Alarms** page there are two time counters, set by the manufacturer according to the type of operation you want to monitor.

	14	Home		
Set h	Act h		Res1	
0	0		Res2	4
		1		\$
Set h	Act h			





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