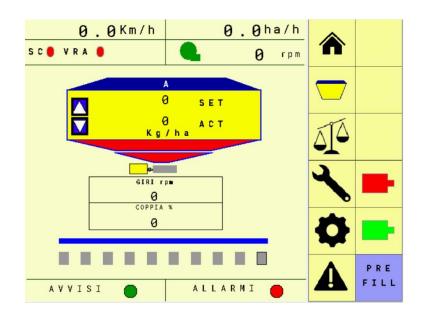
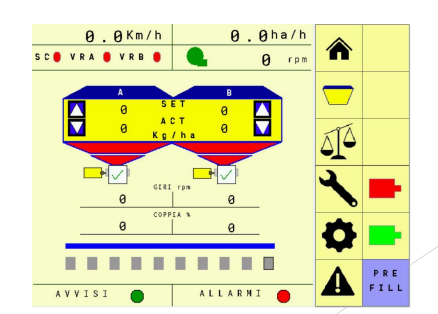


## QSeed CONTROL CONTROL SYSTEM FOR SEEDERS

Control system for seeder (single or double hopper), kg/ha from prescription map (Variable Rate) or manual input. For the double hopper configuration it is possible, with the selector, to exclude a motor. Monitoring of fan revolutions, engine/s' revolutions and torque %.

On the first page you can see the status of the photocells in real time.











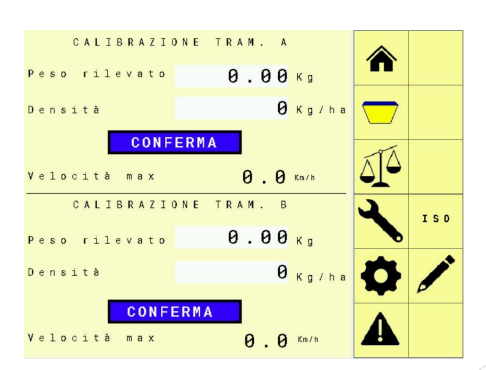






On the **Calibration** page , you will find the Calibration Settings for single or double hopper.

CALIBRAZIONE TRAM. A		
Peso rilevato 0.00 Kg	n'	
Densità <b>0</b> Kg/ha		
CONFERMA  Velocità max  0.0 Km/h		
	1	I S O
	<b>\$</b>	
	A	



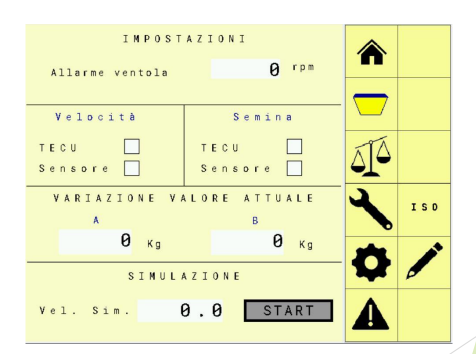


TC-SC



On the **Settings** page you can enter the limit value of the fan rpm, the acquisition sources (TECU or sensor) of the speed and status of the machine (working position). It is also possible to insert the variation of the actual value (kg) for single/double hopper and the simulation speed value.

IMPOSTAZIONI		
Allarme ventola Ø rpm		
Velocità Semina		
	8 A	
TECU TECU Sensore		
VARIAZIONE VALORE ATTUALE	4	ISO
A		
<b>0</b> κ <sub>g</sub>	*	1
SIMULAZIONE	¥	
Vel. Sim. 0.0 START	A	









TC-SC



On the following page you can find the **Totalizers** of kg and ha for single/ double hopper and you can insert the values of Turn On , Turn Off , Transport Time and Photocells Sensitivity.

Sens. fotocellule	0		
SC Turn On	0.0 s		
SC Turn Off	0.0 s		
Transport Time	0.0 s	81	
TOTALIZZATORI A			
<b>0</b> κ <sub>g</sub>	R	4	ISO
<b>0.0</b> ha	R		100
		O	1
		•	
		A	





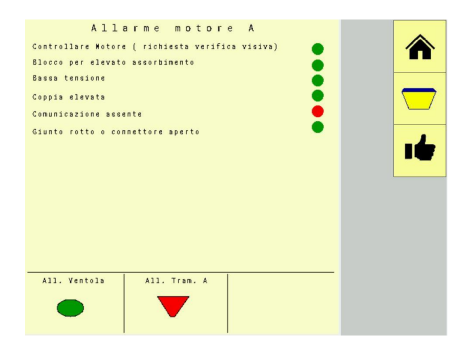


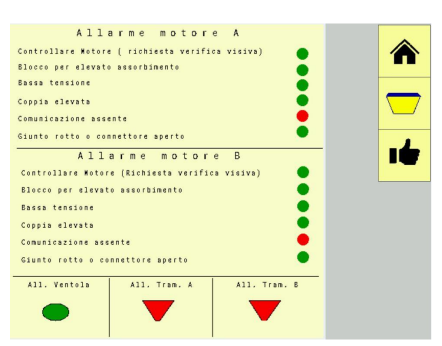






On the **Alarms** page you can see motor alarms for the single or double hopper. There are additional alarm indicators for Fan Revolutions, the low level of Hopper A and, in case of presence of a second hopper, the low level of Hopper B.

















The **Photocell Alarm** page displays the alarm in case of one or more clogged photocells for Qseed systems equipped with photocells.





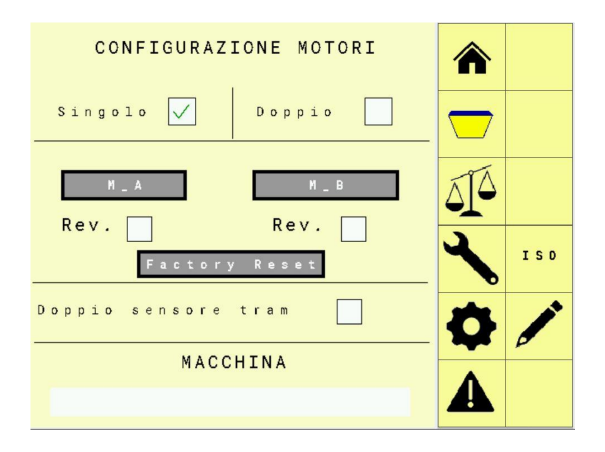








On the page of **Engine Configuration** it is indicated if the tool works with single motor or with double motor. In the section below you can configure the engine/s at first use.











## WE ARE WORKING FOR YOU

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

Do not hexitate to contact us for more information!

**QS** Control Team