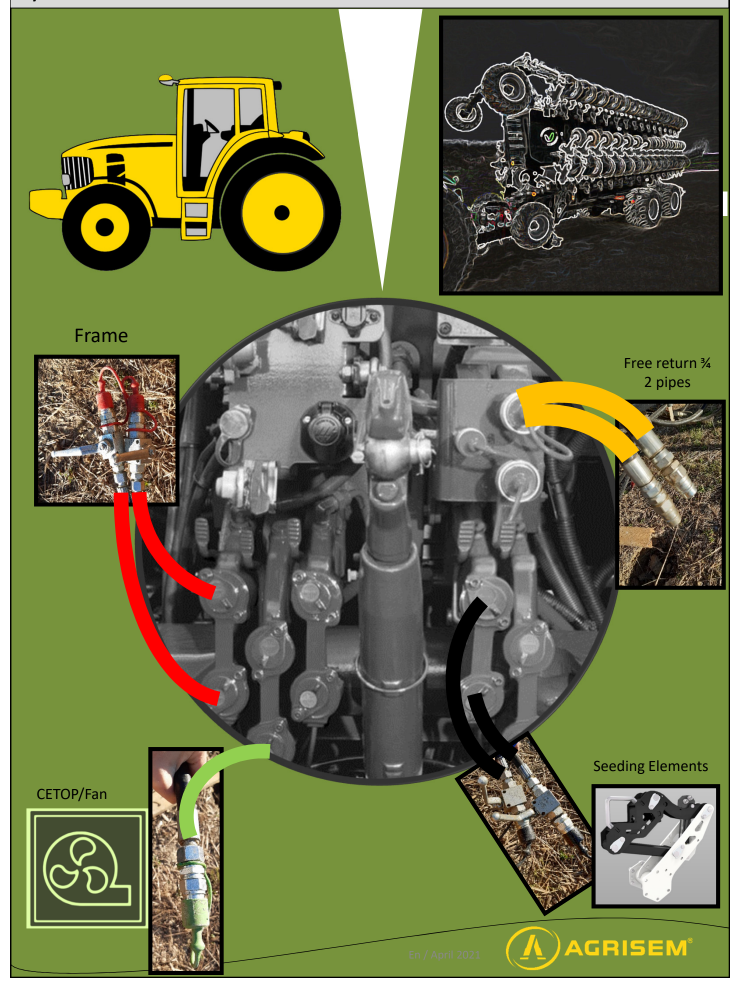


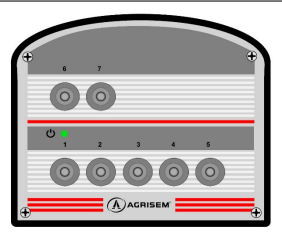
Unfolding / Folding Procedure

Hydraulic installations



3

- Reminds of the functions of the electrical box



Button N° 1: Anti-squat

Button N° 2: Raise / lower front + rear side gauge wheel and lift assist

Button N°3: Folding / unfolding the wings

Button N° 4: Folding / unfolding the side gauges

Button N ° 5: Fan

Button N ° 6: Locking the front + rear gauge

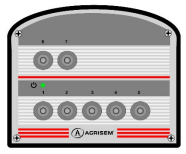
wheels





The turbine return (pipe in ¾) must imperatively be connected to the free return of the tractor as well as that of the CETOP return (pipe in ¾).

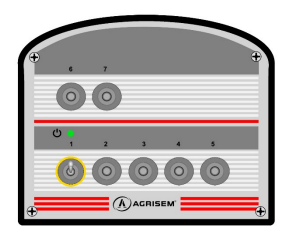
Step N ° 1 - Manually unlock the wings



Remove the Locking Pins on the main base supports



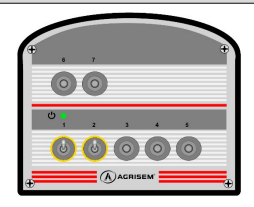
Step N ° 2 - Activate the distributor which supplies the CETOP. Activate function 1 of the Hydrokit box (always leave it activated during the unfolding process)





Pressurized anti-squat cylinder

Step N ° 3 - Unfold the lift assist and the side gauge wheels (function 2)



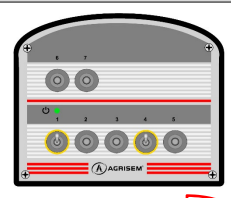






Unfolding Procedure

Step N ° 4 - Unfold the side gauges (function 4)



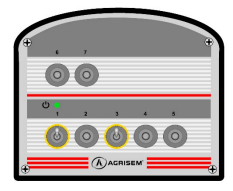






Step N ° 5 - Open the wings (function 3)

Go to step # 6 and the cylinders actuating the frame slightly in order to remove the wings of the locking system. Then follow Step N ° 5 below:





Go slowly to help unfold the wings



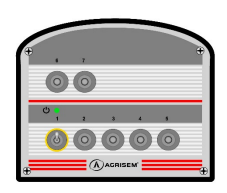




Once the wings are unfolded, activate the lowering of the frame again (Step N ° 6) in order to complete the lowering action.



Step N ° 6 - Lower the frame with the tractor distributor





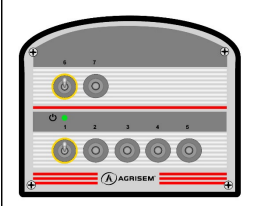
Actuate the frame Cylinders slightly to release the wings from the locking system. Then follow Step 5 and complete the frame lowering action.







Step N ° 7 - Unlock the gauge wheels (function 6)

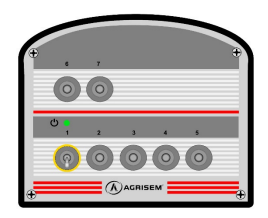


Press and hold button N ° 6 - 10s to unlock the gauges.





Step N ° 8 - Remove the anti-squat (function 2)



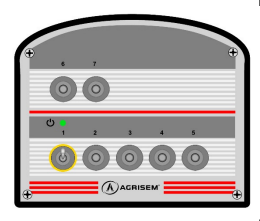


When working, put the distributor of the frame in floating position





Step N ° 1 - Put the anti-squat (function 1) (always leave it activated during the folding process)



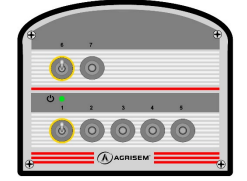


Pressurized anti-squat cylinder

Step N ° 2 - Lock the gauge wheels (function 6) (leave to lock during transport)

Advance 2m minimum to align the gauge wheels in order to be able to lock them.

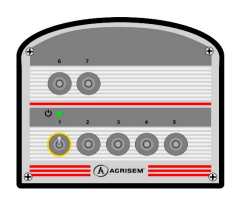


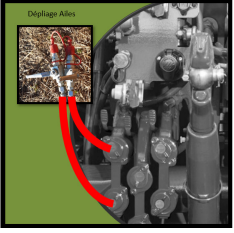


Then press button N ° 6 - 10s to lock the gauges.



Step N ° 3 - Lift the frame with the tractor distributor (Red)





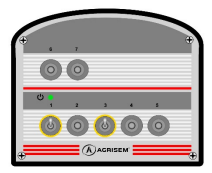
Lift the frame, but not completely so that the wings can be locked. Go to step 4 before finishing step 3







Step N ° 4 - Close the wings (function 3)



Back slowly to help folding the wings



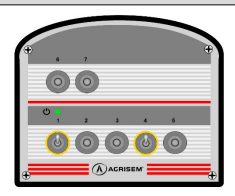




Once the wings have been folded, activate the frame lifting again (Step N ° 3) in order to complete the lifting action to be able to mechanically lock the wings at the end of the folding cycle.



Step N ° 5 - Fold the side gauges (function 4)

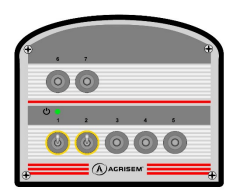








Step N ° 6 - Fold in the lift assist and the side gauge wheels (function 2))

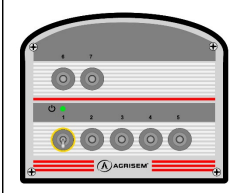






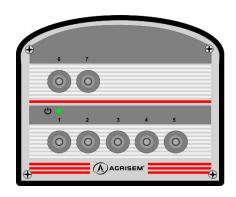


Step N ° 7 - Remove the anti-squat (function 1)





Step N ° 8 - Manually lock the wings for transport



Put the Locking Pins on the supports of the main base

