

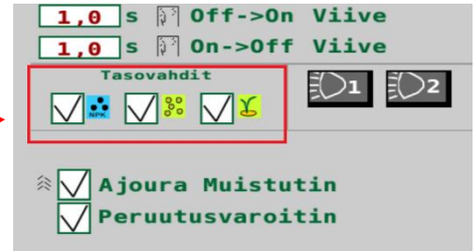
SeedPilot 2.0 Quick instructions, no remote control

If the SeedPilot user interface does not open automatically upon starting, swipe two fingers across the screen from left to right and then tap on the Multiva M logo from the buttons that appear on the screen.

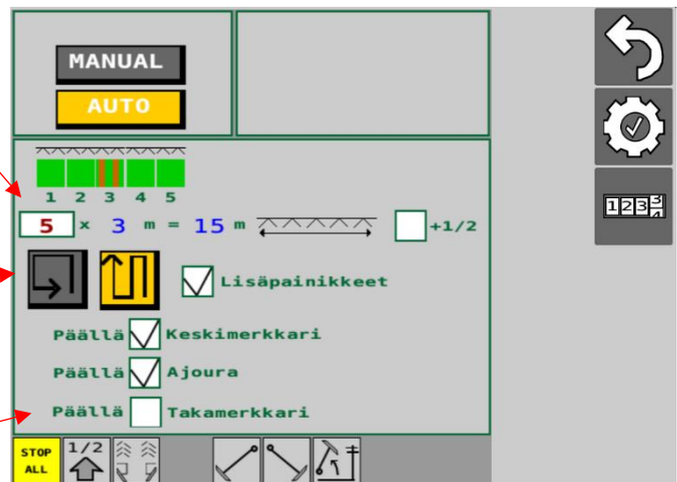


Checklist for starting seeding

1. Read the safety instructions in the Operation and maintenance manual!
2. Run a calibration test in accordance with the separate instructions (see reverse).
3. Check the Drive screen Settings page to ensure that the necessary tank monitors (fertiliser, seed, small seed) are activated



4. If the tramlines (sprayer widths) are in use, enter the correct factor, i.e. how many seed drill widths are needed for the sprayer width.
5. Select the desired driving mode: drive-around or back-and-forth. When in drive-around mode, lifting and lowering the machine does not change the tramline counter. This must be done by the operator, if necessary.
6. Ensure that the middle markers and tramlines, among others, are activated if they are to be used.



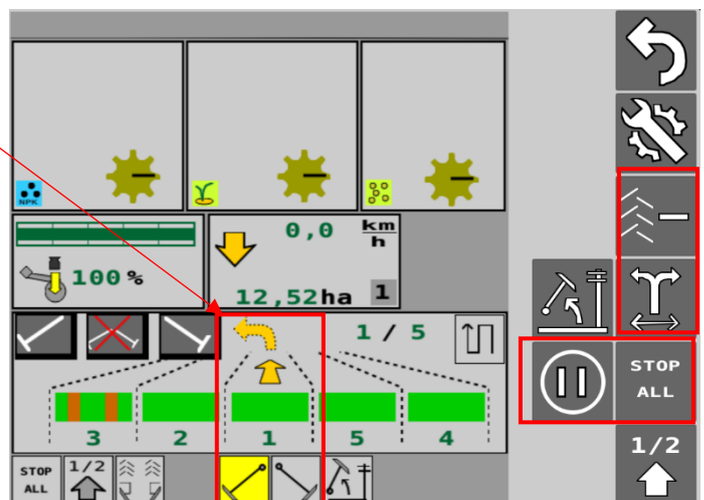
7. The Additional buttons button displays the manual buttons for the middle markers on the Drive screen.



8. Ensure that the tramline counter indicates the actual status and the arrow indicating the next pass is pointing in the right direction. The direction of the arrow also indicates the middle marker side. If necessary, change using the buttons on the Drive screen.



9. Switch off the Stop All and Pause buttons on the Drive screen, lower the machine and start seeding. The Pause function stops the tramline counter and automatic switching of the middle marker side. The Stop All function stops the tramline counters and electric functions, except for the remote control linear actuator.



Calibration test

1. Raise the machine from its working position so that the pulley comes off of the rear tyre.
2. Place the calibration trays under the seed or fertiliser feeder units.
3. When performing a calibration test for fertiliser, remove the cotter pin from the seed shaft, and vice versa. Also check to see if there is a small seed shaft cotter pin.
4. Adjust the roller width or, with a gearbox, the shaft rotation speed, as well as the bottom flap position based on indicative seeding tables.
5. Turn the calibration test crank a couple rounds to fill the feeders. Empty the trays.
6. Turn the crank **22 rounds on a 3 m machine and 16.5 rounds on a 4 m machine** to obtain an area of 100 m².
7. Weigh the contents of the trays and adjust the feeder roller width/gearbox, if necessary.
8. Repeat the calibration test after adjusting.
9. Replace the cotter pins and turn the crank to bring the calibration trays to the seeding position.
10. The calibration test should be repeated one more time after running approximately 1 hectare.