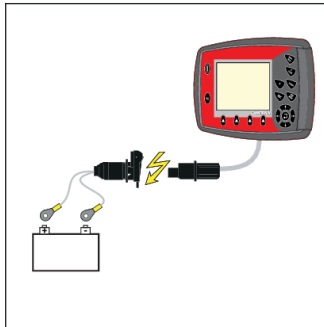
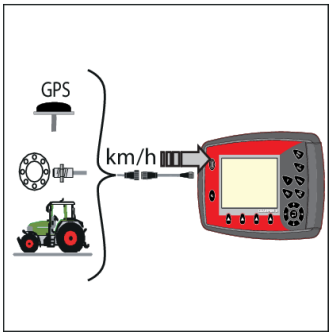




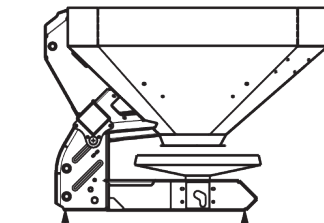
1 Read operator's manual

⚠ DANGER!
Risk of death or injury from using the machine incorrectly.
▶ Read operator's manual before using the machine.

2 Connecting the machine control unit



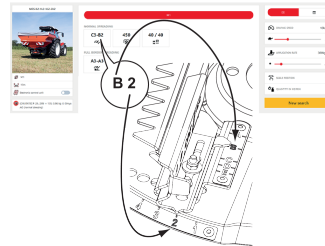
3 Pre-setting the mounting height



	V [mm] max.	H [mm] max.
Normal fertilization	850	850
Late fertilization	770	830

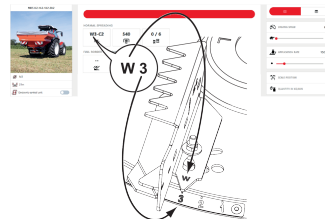
4 Setting the spreading vane

Spreading disc M1



- Position
- A to E: Length settings
 - 1 to 6: Angle settings

Spreading disc M2

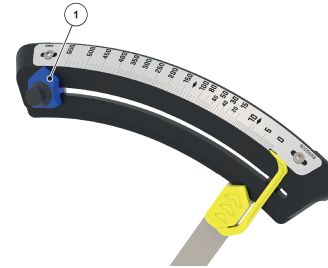


- Only the angle can be adjusted with the W spreading vane; the length is fixed.

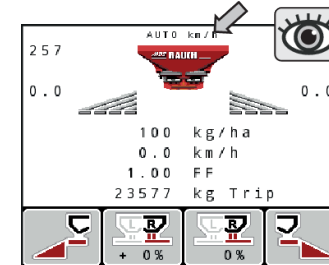
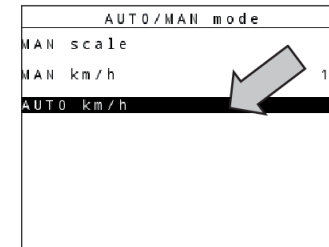
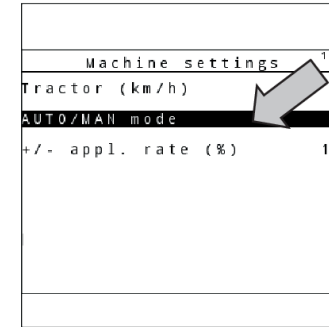
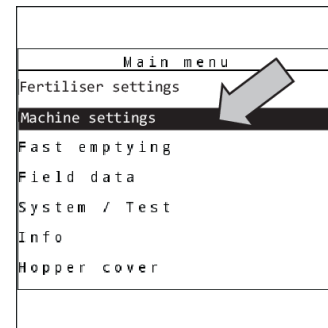
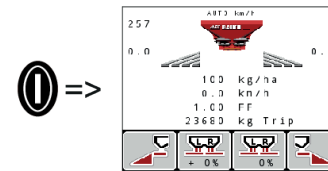
5 Connecting the electronic slide actuators

NOTICE!
Property damages caused by incorrect positioning of the metering slide
If the stop levers are positioned incorrectly, the operation of the actuators via the QUANTRON-A operating unit may cause damage to the metering slides.
▶ Always clamp the stop levers at the maximum scale position.

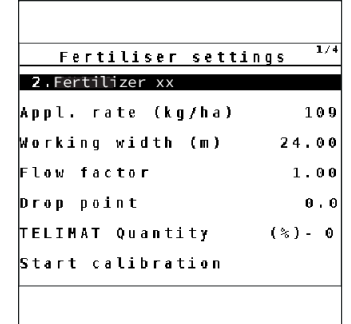
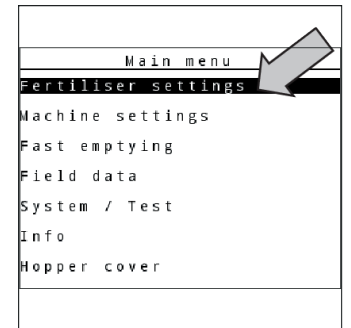
The stop must be secured in a position outside of the scale using a hexagon nut with cover [1].

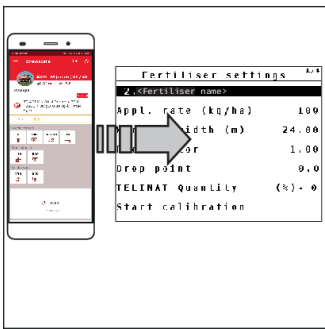


6 Checking the machine settings



7 Entering fertilizer settings

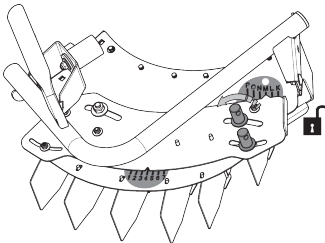




8 Setting TELIMAT

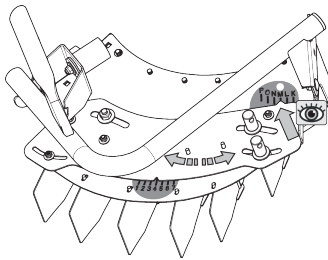
TELIMAT T1				
MDS	10m	12 m	...	
KAG / NPK - Dünger COM / NPK - fertilizer Ammonsalze / NPK	K-2	L-3	K-2	L-3
P - Dünger K - fertilizer Ergänze K	K-4	M-6	K-4	M-6
PK / P / MgO - Dünger PK / P / MgO - fertilizer Ergänze PK / P / MgO	K-3	M-4	K-3	M-4
BGA - Dünger Ammoniumsulphat Sulfate d'ammoniaque	M-3	M-5	M-3	M-5
Harnstoffgranulat UREA granular Urée granulé	M-2	M-4	M-2	M-4
Harnstoff gepulvt Urea powder Urée pulvé	M-4	--	M-4	--

- TELIMAT equipment settings from the calibration chart (can be found on a sticker on the machine).
- Release both locknuts with the machine's adjusting lever.



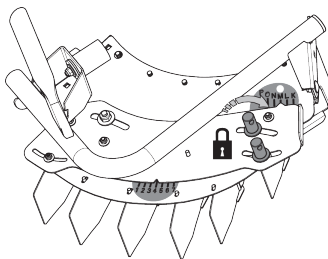
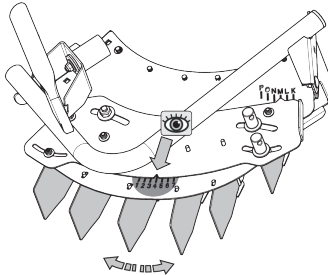
Setting the guide plates using the letter scale:

- Slide the sliding section with its indication arrow onto the letter prescribed by the calibration chart.
The arrow is exactly above the specified letter.

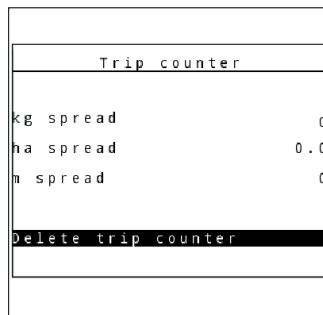
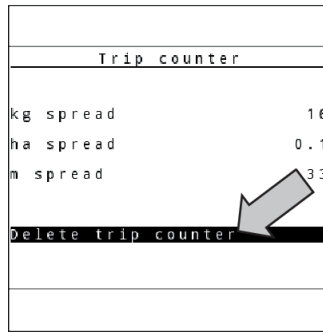
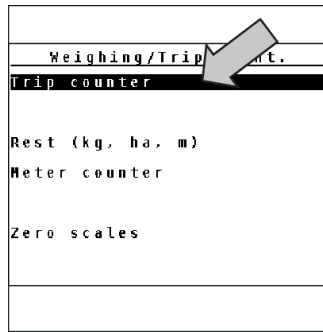


Setting the guide plates using the number scale:

- Move the guide plates until the corresponding number matches the number in the indentation on the sliding section.



9 Delete trip counter



The trip counter is deleted.