



SEED DRILL CAMPAIGN



STANDARD EQUIPMENT:

- » STI-control from our own development
- » Colour menu navigation, compact housing
- » Dust- & water-resistant (norm IP67)
- » Tank made from sheet steel robust, durable and environmentally friendly
- » Stirring shaft
- » 2 seeding rollers with coarse and fine toothing
- » Each seeding roller with separate seed wheel section/ hose
- » Calibration plate and pan
- » Distribution baffle plate specially shaped with splash guard
- » Tank capacity 300l (optionally 500l)
- » 6.00 m machine with electrical fan, 12 Volt
- » Opening to completely empty the box
- » For sowing of various different types of seeds



BIG SELECTION OF DIFFERENT SENSORS (AT LEAST 1 SPEED SENSOR IS REQUIRED AS A CHARGEABLE OPTION)



Power is supplied via the tractor's onboard electronics. Via the 7-pin signal socket, sensor values of the tractor can be taken over (e.g. speed)



A wheel sensor measures the speed at one wheel of the attachment.



The GPS sensor on the tank is an option to determine the speed precisely.



The calibration button at the back of the tank allows the calibration test to be carried out directly on the tank.



A 3-point-linkage sensor automatically switches off the sowing roller when the implement is lifted.



The level sensor signals when the tank is getting empty. The sensor works inductively and is therefore independent from vibrations.

ASSEMBLY POSSIBILITIES

(INDIVIDUALLY DESIGNED MOUNTING ON EINBÖCK-MACHINES | ALSO SUITABLE FOR MACHINES OF OTHER PRODUCERS)











