

## SEED DRILL CAMPAIGN

**\$7,200**

+ GST \$720 = \$7,920 INC GST

Further equipment (like necessary speed sensor) optionally available! Valid until 15.7.21.



Suitable for many different seed varieties!

# P-BOX-STI

- » Working width: 6 m
- » Designed, constructed and produced by Einböck
- » Simple & colored menu navigation
- » Individual setting options
- » Perfect assembly on Einböck-machines
- » Seed roller can be changed without tools
- » Automatic calibration test
- » Robust steel tank and substructure



Different menus of the STI control



The operating terminal of the STI control

### 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

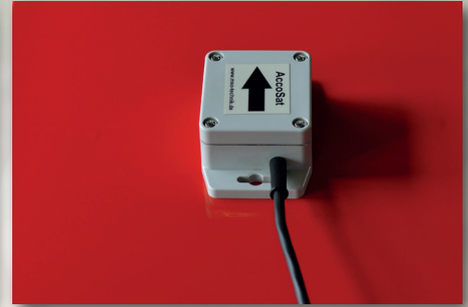
(AT LEAST 1 SPEED SENSOR IS REQUIRED AS A CHARGEABLE OPTION)



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



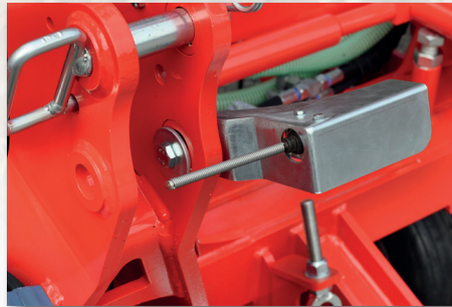
A **wheel sensor** measures the speed at one wheel of the attachment.



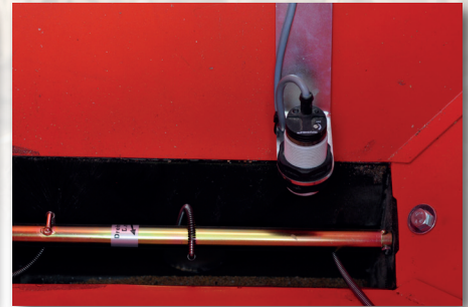
The **GPS sensor** on the tank is an option to determine the speed precisely.



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)

