



Where farming starts

For over 60 years, we have introduced new concepts & solutions that have doubled capacity and improved work results of the world's farmers.



Planters

High-speed planter with outstanding precision.

Tempo L



Tempo Planters



Front Hopper



NEW: Tempo L 8-24 with liquid fertilizer



Tempo L, Tempo V, Tempo F

WSX electronics



VÄDERSTAD

Tempo row unit with WSX

New electronic system

- New electronics with WSX
 - Automatic singulation
 - Active row unit downforce pressure
 - Curve compensation
- 48 Volt system with brushless motors
- Inverted tramlining with lifted row units
- Load Sensing with hydraulic downforce
- Electronic wiring with new improved connectors

Note! TPT and TPR will only be available with WS 9 system



Electrical system with WSX

- The metering system for seed, fertiliser and micro granulate have 48 Volt brushless motors gives long working life and improved speed control with low rpm
- Load Sensing with hydraulic downforce
- New improved electrical connections and cabling for easy service
- A number of WSX control units are connected together via CanBus system. The control system is then placed close to each function.



Tempo row unit with WSX

Option automatic seed singulation

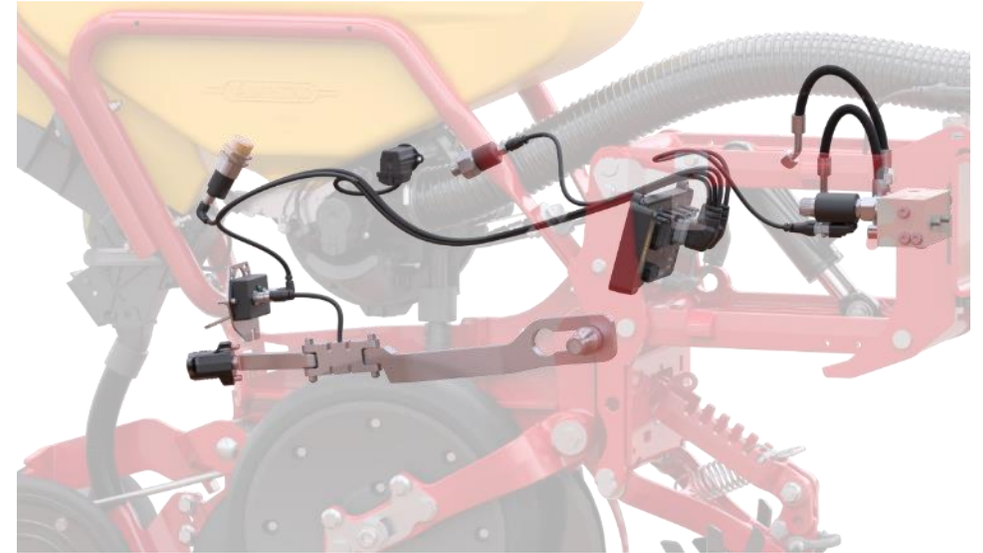
- Automatic singulation ensures the optimised setting for planting precision
- Adjust to optimal setting after seed sensor counts 200 seeds or even faster if difference is more than 10%
- During planting, the system adjust the singulators after counting 800 seeds
- Electrical 24 Volt motor controls the automatic singulation with high precision
- Also possible with manual setting on iPad



Active hydraulic row unit downforce

Option row-by-row or full-machine control

- Adaptive system keeps the optimal row unit downforce and adapts to different soil conditions on the go
- **Full-machine control:** Adaptive row unit pressure with 2 or 3 load measuring sensors adjust same pressure on all row units
- **Row-by-row control:** Adaptive row unit pressure with load measuring sensors on each row unit set individual downforce pressure for each row unit. Lifting row when tramlining for pre-emergence marker possible.
- Opens the possibility to adapt work results to shifting soil conditions

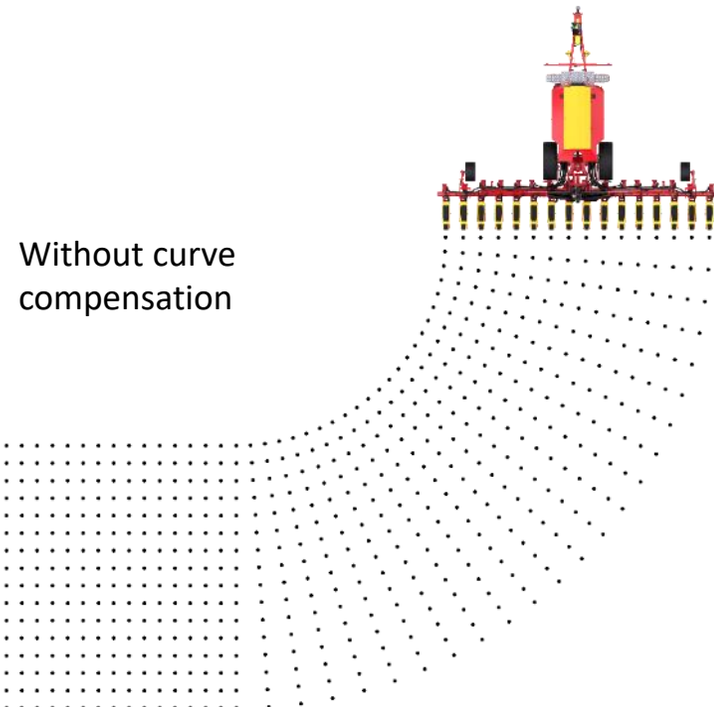


Curve compensation

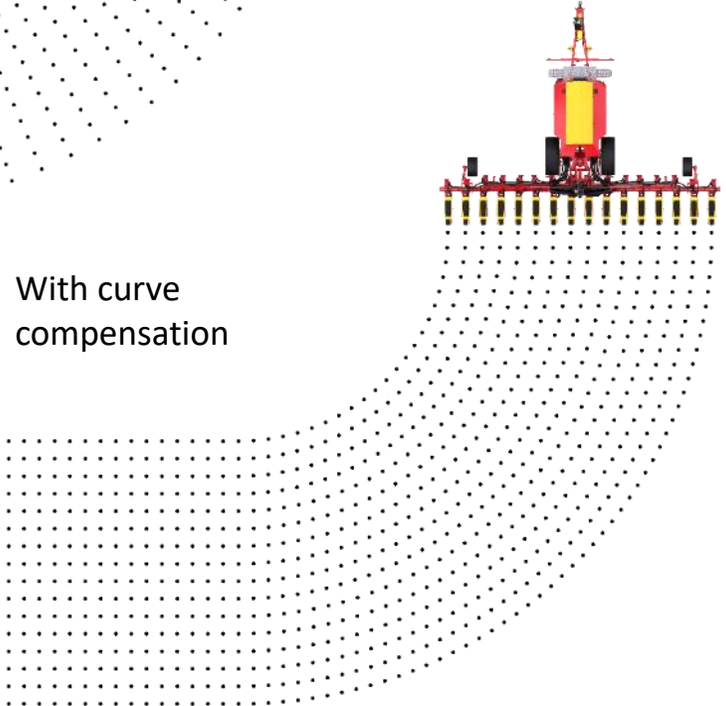
- Gyro inside WSX for curve compensation
- One WSX box placed on each row unit
- Curve compensation is standard on all machines with WSX



Without curve compensation



With curve compensation



VÄDERSTAD

Tempo in field 2024



Tempo K

VÄDERSTAD



Farmers support the world's
growing population with food.

We support farmers.

Thank you!



Where farming starts