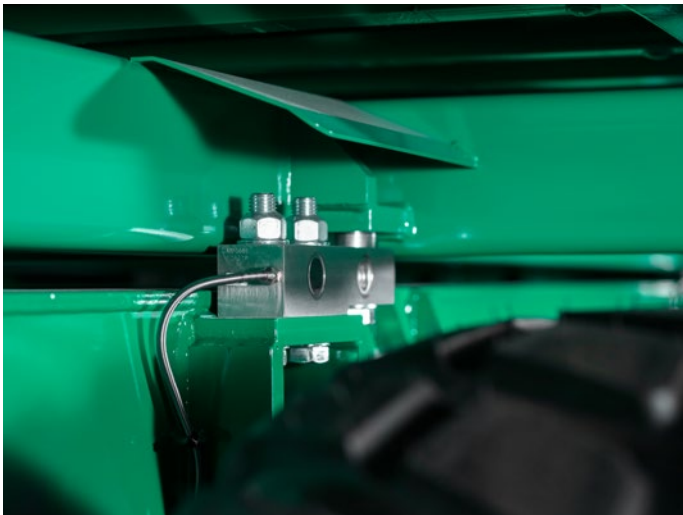
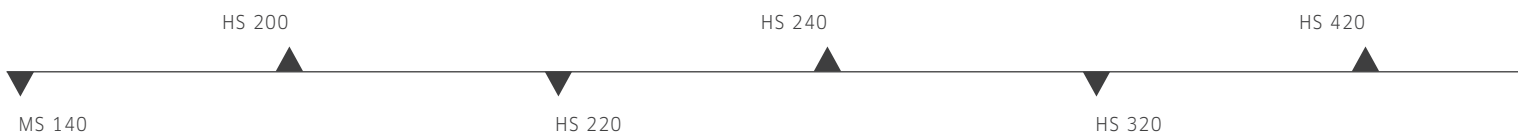


TEBBE
ISOBUS SYSTEMS



ISOBUS SYSTEMS BY TEBBE – FOR AN OPTIMUM HARVEST

For GPS-controlled subarea-specific spreading of organic fertilizers



All spreaders of the HS series by TEBBE have 6 weighing cells with a load-bearing capacity of 12,000 kg

Subarea-specific spreading of organic fertilizers precisely matched to the nutrient needs of the ground: this is the key to tangible cost savings combined with a simultaneous yield improvement. This is why TEBBE has been equipping universal spreaders with precise weighing equipment and subarea-specific control equipment for years. Numerous large agricultural companies across the world now profit from technologies that TEBBE supplies in this field.

In addition to easy handling, these also include high durability and the fact that they can be used every day, even in the most extreme work environments. We developed our GPS-controlled electronics in cooperation with specialist companies.

All models offer the opportunity of automatic spreading in relation to the driving speed by means of the job calculator.



Ideally protected electronics and field-tested terminals

We also equip our models MS 140, HS 200, HS 220, HS 240, HS 320, HS 420 with a highly precise dynamic weighing device with automatic calibration.

Your benefits of the ISOBUS SYSTEMS from TEBBE:

- > Highly durable weighing cells that meet state-of-the-art standards
- > Standardized ISOBUS electronics with GPS positioning
- > It is possible to use all modern ISOBUS terminals as of VDMA 2010 Conform
- > Subarea-specific, needs-based fertilizer spreading based on spreading maps
- > Verified, significant cost savings thanks to targeted dose rates