



PRESS RELEASE

Folding seeding bars BTFR 6010 / 4520 / 6020

New seeding bars with Suffolk coulters and single discs
complete KUHN's range of foldable pneumatic seeding combinations!

The KUHN range of seeding bars is expanding with new models featuring Suffolk coulters (BTFR 6010) and single-disc coulters (BTFR 4520 and 6020). BTFR 6010 and 6020 seeding bars, which are compatible with the HR 6040 RCS power harrow, are the new additions to the range of 6m-working-width seeding combinations. The BTFR 4520 seeding bar, couples to the HR 4530 RCS power harrow, to complete the range of 4.50m-width tools.

What special features does the BTFR 6010 seeding bar have?

The BTFR 6010 seeding bar's row spacing is 15 cm. It is fitted with seeding units with Suffolk coulters that require very little maintenance. Coulter pressure can be adjusted up to 25 kg to maintain sufficient seeding depth, including in sticky or heavy soils such as clay. The Suffolk coulters are positioned over 3 rows 33 cm distant which makes it easier to work in plant residues as well as wet and stony conditions.

What special features do the BTFR 4520 and 6020 seeding bars have?

The BTFR 4520 and 6020 seeding bars are available with spacings of 12.5 or 15 cm between rows. They are equipped with seeding units with large-diameter single-disc coulters (Ø 327 mm) for perfect furrow opening. The discs are at a slight angle to minimise soil ejections into the row. A cast iron coulter on the side of the disc consolidates the furrow and delivers the seed with precision. The seeding units are positioned on two rows with 27 cm between them to make it easier to work in wet conditions and plant residues. Coulter pressure can be adjusted up to 32 kg.

Versatility is the buzzword for these new seeding bars as they can adapt to the most difficult working conditions. The hydraulic seeding-depth and coulter-pressure settings in combination with the lower end stop, as standard, enable precise seeding depth control, even when shallow-seeding with high pressure. Their distribution head comes with VISTAFLOW valves making it possible to carry out 2*2-row tramlining. The seeding bars can also be equipped with optional VISTAFLOW valves on every row for universal tramlining and improved monitoring.

These seeding bars are fitted to the roller frame of HR RCS range power harrows to ensure excellent ground following, reduce overhang, and move the centre of gravity as close as possible to the tractor. Together with the TF 1512 ISOBUS front hopper of 1500-litre capacity (2,000 litres with extension), these seeding combinations form a well-balanced tool capable of preparing the seedbed and sowing in one pass! **One ISOBUS terminal** is all that is needed to control seeding.

These new seeding bars are ideal for contractors and cereal farms in terms of versatility and adaptability!

July 2023