



## 06 FOX: The new compact combination for seedbed preparation

Each type of soil requires site-specific preparation with the best match of tillage implement to guarantee sustainable farming and long-term yield. Pöttinger is adding a new machine to its range of seedbed preparation tools, increasing the choice of tillage equipment. The latest addition to the range is the FOX 300 compact combination for seedbed preparation, designed especially for use in light-to-medium soils with low levels of harvest residues. The compact combo is a really cost-effective alternative to the power harrow: smooth running and efficient with a wide range of applications.

Because it can be combined with a VITASEM or AEROSEM seed drill, the FOX is a talented all-rounder that can be used as the basis for a cost-effective 3-point-mounted **mulch drill combination**. Seed drills are generally mounted above the packer roller or on the tractor's rear hitch. An optional edging plate prevents side ejection. The range of rear rollers available is the same as for LION power harrows: versatile and equipped to handle all soil conditions. Optimum packing effect is guaranteed as a result.

The FOX is available with a working width of 3 m and can be fitted with harrow tines (FOX 300) or discs (FOX 300 D). The open design of the short and compact frame provides easy access to the tillage tools, so it is easy to adapt the configuration to any tractor. In addition, less diesel is consumed thanks to its low drag resistance.

The headstock can be adapted to a wide range of tractor models using three-position lower linkage lugs. Two top link positions are provided.

For light soils with low levels of harvest residues, the FOX 300 is recommended with 2 gangs of 45 x 12 mm harrow tines. The gang spacing is 320 mm, while the tools are 155 mm apart. The tines can be mounted in either an aggressive or trailing position. Three positions are available: +20 degrees, 0 degrees and -20 degrees. This is critical for responding to the current soil conditions in ensuring optimum seedbed preparation.



Optional equipment includes a front levelling board, a 380-mm diameter cage drum roller for optimum depth control and additional packing, or track eradicators as an alternative.

The FOX 300 D is used on light to medium soils with medium levels of harvest residues. On this version, each mounting is fitted with a pair of 410-mm diameter concave discs. The concave discs ensures perfect mixing. These discs are mounted on sealed bearings and feature stone protection in the form of rubber dampers. The FOX 300 D also features depth-adjustable elements for the tractor wheel marks. The edging plate is also available to prevent side ejection.



**FOX 300**



**FOX 300 D**