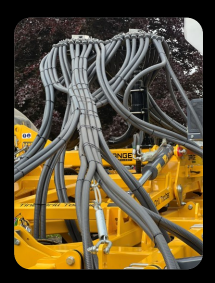
Tine Drill Toolbar







The model has been designed with trialled and tested features and proven framework from a variety of our loosening models and combining them to bring an extremely competitive tine drill to the market.

Bourgault 688-HLD-2000 holder and the 610-TIP-4030, four-inch paired row tip. Options of a single 19mm shoot also available for beans and OSR available.



aftersales@grangemachinery.co.uk

6m Tine Drill Toolbar



A unique feature of the design is the use of contouring wings which have a pivot pitch of up to 5deg side to side integrated into the carrying frame above each wing to allow for undulations and varying terrain, maintaining seed depth from front to back and across the full width of the drill.

Hydraulic seed depth adjustment allows for easy and accurate change on the move along with each of the x4 land wheels having a pair of tines positioned equally behind them in the frame to remove all wheelings, leaving a perfect finish.

The rear of the machine is tailored with a double rear harrow frame, offering a multiple of working positions for differing trash and soil conditions which are height and pitch adjustable and fitted with a Z-tine harrow system creating the desired finish.







The frame is supplied with a CAT3 and 4 linkage headstock and uses 20mm Grange tines over four rows on the toolbar frame at a tine spacing of 250mm centres featuring a resting area in the centre section for optimum trash flow management

T: 01482 815711 GRANGE
www.grangemachinery.co.uk