

Efficient drainage is one of the most cost effective ways of improving crop yields and to keep your land accessible for machines.

A THE REPORT OF

The AFT100 enables you to dig perfectly graded trenches up to ten times faster than a backhoe or excavator and at a fraction of the cost of larger self- propelled machines.







Trench widths are easily adaptable from 125mm to 400mm with digging booms for depths of up to 1.8m (71")

Cuts the narrowest trench needed and thus reduces the costs of reinstatement and backfill materials

Twin soil augers place the soil close to both sides of the trench for easy backfilling

Hydraulic depth control: manual or by laser for fully automatic grading

A range of pipe chutes, reel carriers and backfilling equipment is available

Mounted on a standard tractor, it only costs a fraction of the price of comparable self propelled trenchers





Addison Road, Chilton Industrial Estate, Sudbury, Suffolk CO10 2YW, UK Our policy is one of continuous improvement, and we reserve the right to change specification of equipment without notice. Illustrations do not necessarily show products to current specifications.



Tractor requirements:

100hp plus, fitted with a Creeper gearbox or hydrostatic transmission.

