Sub-soiling raises fertility, boosts crop yields

Illustration shows pipe and cable laying attachment which is an accessory available at extra cost.
SUBSOILING UNLOCKS HIDDEN FERTILITY IN THE LAND, IMPROVES DRAINAGE AND INCREASES CROP YIELDS

Maximum working depth of 660 mm (26") lets you break up hard plough pans to allow deep rooted plants to develop strong root systems.

Ground clearance in the transport position is up to 940 mm (37") so there's little chance of the beam snagging any obstruction on road or field.

Parking stands are standard equipment. They're pinned to the drawbar and can be swung into position for either working or parking.

Illustrations show pipe and cable laying attachment available as an accessory at extra cost.

The MF37 Subsoiler is a sturdy, compact, fully-mounted unit which is quickly attached to the tractor's three-point linkage. It has two positions for attachment of the tractor top link — one for road transporting and the other for working position. The rugged main beam with narrow frontal area slices easily into the ground, while the specially shaped share will penetrate to a depth of 660 mm (26"). The front edge of the beam is replaceable . . . it can be reversed front to rear and bottom to top for extra long wear. The beam can be attached to the headstock in either of two positions to give a difference of 102 mm (4") in working depth to suit various tractors and tyre sizes. Parking stands are standard. Using the pipe and cable laying attachment, flexible pipes or cables can be laid to a depth of 457 mm (18"). This is the cheapest possible way to bring water pipes across your farm.

SPECIFICATIONS

Mounting: Cat. II 3 point linkage
Depth control: by hydraulic system and linkage of tractor
Construction: Beam 152 mm x 32 mm (6" x 1½") high carbon steel
Share 64 mm x 16 mm (2½" x 5/8")
Frame 13 mm (½")

Maximum working depth: 660 mm (26") can be decreased by 102 mm (4")
Ground Clearance: in working position 76 mm (3"), in transport position 940 mm (37")
Share angle: when frame is horizontal 26°
Beam angle: when frame is horizontal 80°

Accessories (available at extra cost)
Root blade, pipe and cable laying attachment, Mole drainer and pipe laying attachment.