

Mahindra Mould Board Plough

Mahindra MB plough is tractor-drawn conventional implement being widely used for primary tillage operations. It is helpful in hard soil conditions and in the soil where securing is a problem.

Mould Board Plough has special wear-resistant steel blades with bar points for the toughest ploughing jobs.



KEY FEATURES

Shear Bolt Safety Protection

Easily replaceable shear bolt device to avoid additional load such as stones & tree roots.

Working Width Adjustment

Adjustable working width-10", 12", 14" for different types of soil & moisture content.

Reliable Turnover & Infinite Angle Adjustment

Hydraulic turnover device for precise, safe & quick turnover action. Independent LH & RH work angle can be adjusted as well.

Center Adjustment Setting

Easy & independent adjustment of front furrow width & tractor pull line via center adjustment.

Underbody and Interbody clearance

Large underbody & interbody clearance to avoid blockages even at close settings for furrows.

Mould Board

Unique die-cut mould board to give smooth soil turnover & increased fuel efficiency.

TECHNICAL SPECIFICATIONS

Parameters	2 Bottom MB plough	3 Bottom MB plough	4 Bottom MB plough
Furrow	2	3	4
Complete width of Cut in (Inch / cm)	24 / 61	36 / 91	48/122
Mounting CAT	Cat II	Cat II	Cat II
3 Point Linkage Flat	75 X 12T /65 X 16T	75 X 12T /65 X 16T	75 X 12T / 65 X 16T
Depth of Cut (Inch /cm)	8 to 12 / 20 to 30	8 to 12 / 20 to 30	8 to 12 / 20 to 30
Beam thickness (mm)	100 X 20	100 X 25	100 X 25
Shear Bar Size (mm)	40 X 25	40 X 25	40 X 25
Material of Shear Point	EN 8	EN 8	EN 8
Total Weight (Kg)	230	320	425
Suitable hp / kW Range	45 to 55 / 34 to 41	55 to 70 / 41 to 52	70 to 90 / 52 to 67

Address	Dealer's / Distributor's stamp
Mahindra & Mahindra Ltd. Farm Equipment Sector Farm Division AFS Headquarters, Mahindra Tower	
1st Floor, Akurli Road, Kandivali (E), Mumbai-400101	
India	