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MECHANIZED AGRICULTURE FOR PRODUCTIVITY

Disc Ridger



Disc Ridger

- Disc Ridger consists of heavy duty tubular box frame, hitch system and discs.
- It is used for making irrigation banks for effective control of flood irrigation or bunds of the size and shape to match crop and soil conditions.
- The Discs are adjustable along the frame to vary bund width and height. Even the disc angle is adjustable.



Landforce invent Disc Ridger. It is an implement, which cuts and turns the soil in two opposite directions simultaneously for forming ridges. It is also used for earthing up operation.

TECHNICAL SPECIFICATION

Model	DPS2	DPS3	DPS4
Tubular Frame	Seamless Tube OD 170 mm & Thickness 11 mm		
Number of Discs	2	4	4
Disc Size	600 mm x 4 mm	660 mm x 4 mm	660 mm x 4 mm
Max Width	1100 mm	2400 mm	2400 mm
Working Depth	330 mm		
Disc Type	Plain		
Axle Type	Spindle		
Mounted Category	Cat - II		
Disc Angle	Adjustable		
Bearing Hubs	2	4	4
Tractor Power	45 & Above	65-75	80-90
Weight (Approx.)	290 Kg.	420 Kg.	610 Kg.

*Company reserves the rights to change/amend products specifications without any prior notice.

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