## DISC RIDGER







## **FEATURES**

It has a heavy duty box type frame.

High quality steel discs.

Size and depth of the ridge can be adjusted.

Disc Ridger consists of heavy duty tubular box frame, hitch system and discs. It is used for making irrigation banks of up to 500 - 600 mm height and 600 - 800 mm width for effective control of flood irrigation or ridges of the size and shape to match crop and soil conditions. The Discs are adjustable along the frame to vary ridge width and height. Disc angle is also adjustable.

## **SPECIFICATIONS**

Model	FDR2	FDR4
Frame (mm)	(Square Tubular Frame (102 x 102 x 7 T)	
Axle Type	Spindle	
No of Discs	2	4
Disc Diameter (mm)	660 x 6 T (26 Inch)	
Maximum Width between Ridges (mm)	1000	
Max Working Depth (mm)	330	
Bearing Hubs	2	4
Weight (kg)	224	435
Tractor Power (hp/kw)	50-65/37-48	70-90/52-67