Disc Plough



FEATURES

- · It is directly mounted to the tractors.
- It can be use easily at rocky and rooted areas.
- It is used to open the new fields and to process the stony areas.
- It is specially useful in hard and dry trashy land conditions and in soils where scouring is a major problem.
- The disc plough is designed to work in medium & light soil for basic functions such as soil breaking, soil raising, soil turning and soil mixing.
- In conformity with the soil conditions it is being produced 2 & 3 bottoms with an extra kit for converting it to extra-bottom plough.
- Extra heavy-duty channel frame has high trash clearance allowing the plough to operate under heavy residue.



Robust type colter assembly



Dead weight



Bearing hub



Boron steel disc

DESCRIPTION		FKMDPD - 2	FKMDPD - 3	
Axle Type		Spindle		
No. of Disc		2	3	
Mounted Cat		Cat - II		
Type of Disc		Plain Disc		
Disc Diameter (mm)	•	660 x 4.5 T (24")		
Disc Spacing (mm)	21	570		
Tillage Width (mm Approx.)		(500 - 550)	(875 - 925)	
Bearing Hubs		2	3	
Weight (Kg. Approx.)	ΔI^{Δ}	350	420	
Tractor Power (HP)		50-60	65-75	

^{*}The weight and working data contained in the present creative are supplied for information only and are not binding. Specification and size can be altered as part of