

Disc Plough is most suitable for conditions such as in hard dry soils, and in sticky soils where a conventional plough will not scour and in loose, push type soil such as peat lands.

Disc Plough cuts the soil with the help of discs which rotates on its axis.

After cutting the furrows into slices it is lifted up along the disc and with the help of scrapper and gravity force, it is then thrown on one side being well scoured and pulerized.

SPECIFICATIONS:

TYPE	Two discs disc Plough
Length in mm	1210
Width in mm	872
Height in mm	1270
Weight in kg	260
Disc diameter	660
Disc concavity	105

Distance Between	530
Two Disc in mm	
Tilt angle	22.5
Disc Angle	450
Disc Assembly	Front 30308 Rear 32213
Bearing	
Suitable H.P. of	35 to 55
Tractor	

Mft-Exporter:

Southern Agro Engine Pvt Ltd.