

DISCHARROW

COMPACT DISC HARROW














SALIENT FEATURES

- Heavy duty disc to absorb sudden impact
- Sealed bearing increases life & reduces maintenance
- Heavy duty reinforced pipe frame
- Robust bearing hub mechanism & bearings
- Superior powder coated paint

COMPACT DISC HARROW

Disc harrow is used to till the soil where crops are to be planted. It is also used to chop up unwanted weeds or crop remainders. The discs are also offset so that they are not parallel with the overall direction of the implement. This arrangement ensures that the discs will repeatedly slice any ground to which they are applied, in order to optimize the result. The concavity of the discs as well as their offset angle causes them to loosen and lift the soil that they cut.

TECHNICAL SPECIFICATIONS

 Model Name	 Frame (mm)	 Axle (mm)	 Disc Diameter (mm)	 Disc Spacing (mm)	 Type of Disc	 Width of cut (mm)	 Oil Seal	 Spool Weight	 Weight (Kg. approx)	 Tractor Power (HP)
SL-CHD-18	100X7 T	32.5	660	228	Plain & Notched	2150	65X85X16	11.50 Kg	1035	65-75
SL-CHD-20						2360			1080	80-90
SL-CHD-22						2575			1125	100-110
SL-CHD-24						2775			1170	115-135



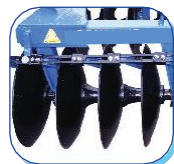
STRONG STRUCTURE TO USE MACHINE IN TOUGH CONDITION WITHOUT WEAR AND TEAR



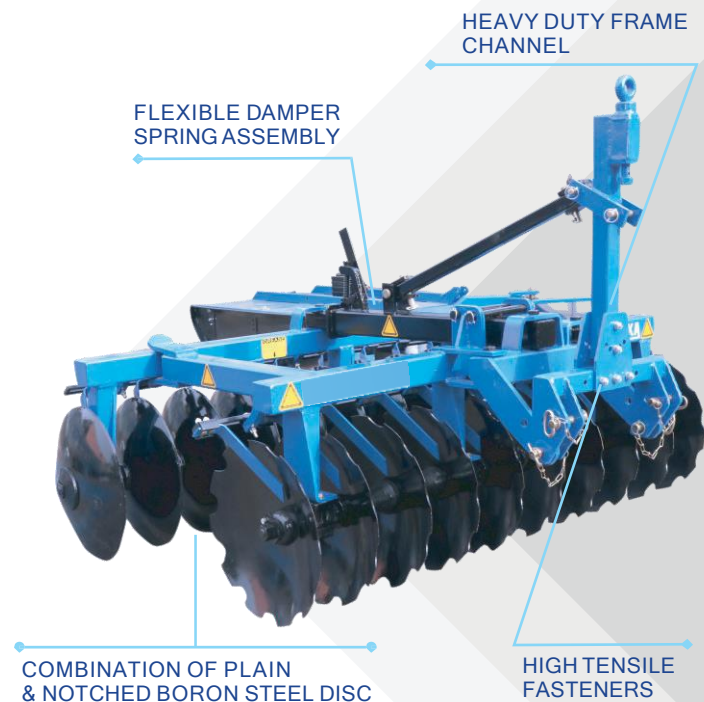
SG IRON GRADE BEARING HUB WITH GREASING ARRANGEMENT TO AVOID DIRT AND MUD ENTRY



BETTER QUALITY BORON STEEL WITH 40-48 HRC TOUGHNESS



HEAVY DUTY GANG AXLE FOR TOUGHEST OPERATION



SONALIKA

Auth. Dealer