



TWO BOTTOM REVERSIBLE PLOUGH

Two Bottom Reversible Plough has proved its excellent performance in its primary tillage operations by cutting clods much satisfactorily with very deep penetrations into the soil. With continuous improvements since decades with a extra heavy 90 mm shaft and sturdy frame construction plough operates satisfactorily at heavy and varying soil conditions. Spring steel hardened cutting blades and share points easily break heavy clods, uproot crop residue and buries them completely giving a leveled land.



SPECIAL FEATURES

- » Developed in heavy and extra heavy models for the first time in India.
- » Easy to attach to the tractors with three point linkages.
- » Extra heavy 90 mm main shaft used.
- » Automatic furrow change system and can be operated easily.
- » Easy to maintain and lower cost of maintainance.
- » Hardened spring steel cutting blades and share points used for longer life.
- » Lesser load to tractors and lesser fuel consumption.
- » It can be used for ploughing as well as general purpose at level lands and even at strip farming at hilly areas.

MODELS & SPECIFICATIONS

MODELS & H.P. OF THE TRACTORS	PARTICULARS	CUTTING DEPTH in mm.	CUTTING WIDTH in mm.	WEIGHT in Kgs.
Classic-35 (For 35 HP to 44 HP)	90 mm shaft used	305 to 360	635 to 660	350
Hi-Tech- 45 (For 45 HP to 49 HP)	90 mm shaft used	310 to 385	660 to 690	360
Delux-50 (For 50 HP to 54 HP)	90 mm shaft used	325 to 410	690 to 715	370
Premier – 55 (For 55 HP to 59 HP)	90 mm shaft used	360 to 435	715 to 740	390
Unique- 60 (For 60HP & Above)	90 mm shaft used	370 to 460	765 to 810	400

All above specifications are approximate

As continuous improvements are contemplated, the illustrations and descriptions are not binding. Manufacturers reserve right to discontinue or make change in above models without any prior notice.



SHRI SAI AGRO EQUIPMENTS PVT. LTD.

Plot No. 59 C & D, 1 st Phase, Tarihal Industrial Area, Tarihal, HUBLI- 580026.
State : Karnataka, INDIA.

Phone : +91 - 836 - 2310398, 2310650. Fax : 2310348 Mob : +91 - 99450 59444

Email : info@saiagro.com

Website : www.saiagro.com