

AARP

TWO-WAY MOLDBOARD PLOW FOR TOUGH PLOWING CONDITIONS



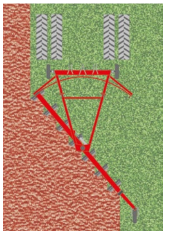
THE BRAND OF THE LAND

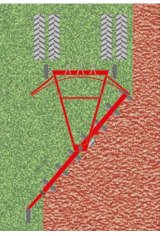


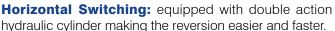
TWO-WAY MOLDBOARD PILOW FOR TOUGH PLOWING CONDITIONS

HEAVY-DUTY CONSTRUCTION

- Efficient operations under different soil conditions.
- Easy penetration and perfect incorporation into the soil profile.
- Moldboard plastic lining to reduce wearing.
- Plowshare with alloy steel for longer positive operation.
- Reduced maintenance and longer useful life.













Moldboard trip system with flat spring

- **Modern extra strength structure** and well balanced design allows to operate with the tractor out of the furrow on unplowed land.
- **Symmetric moldoboards** has cylindrical format and double cutting edges to provide better penetration to incorporate crop residues into the soil profile. Plastic lining it is an advantage to reduce abrasion with the soil, consumption of the power and resistance to the wearing.
- **Moldboard trip system** with flat spring mounted on each moldboard to prevent damage. When a rock, root or stump is hit, the moldboard will flip back and return to normal position of working when the implement is raised.
- Depth control wheel for uniform penetration over the whole field.

TECHNICAL SPECIFICATIONS:

AARP	N° of Bottoms	Working Width ft. in. (mm)	Clearance	Approx. Net Weight lb. (Kg)	Tractor HP Required*
	5	7' 10" (2,400)	37.3/8	4,409 (2,335)	220 - 240
	6	9' 6" (2,880)		4,850 (2,530)	240 - 260
	7	11' (3,360)		5,269 (2,820)	260 - 280
	8	12' 7" (3,840)		6,635 (3,010)	300 - 340

^{*} Take on account the soil, depth of cutting and working speed to indicate the tractor power.

MARCHESAN S.A. reserves the right to perfect or change the characteristics of its products, without prior notice and without the obligation to proceed with those already marketed. The photos are only illustrative. 10/2018 - Rev. 04









Av. Marchesan, 1979 - CEP 15994-900 - Matão-SP-Brasil Phone: +55 16 3382.8282 - Fax (Sales): 3382.8297 CNPJ.: 52.311.289/0001-63 - Inscr. Est.: 441.000.151.114

> Spacing: 31.7/8" (810mm) - Depth of Cut: up to 15.3/4" (400mm).