**TECHNICAL SPECIFICATIONS**

ANIMAL TRACTION PLANT 1 Row - Direct and Conventional Planting Sowing and Fertilizer for direct planting of beans, corn, soybeans, sorghum. The Cutting Disc cuts the straw; and Wheel that holds the straw to be cut.

**FERTILIZER DISTRIBUTION SYSTEM**

Furrower to break the soil and incorporate the fertilizer;
Fertilizer reservoir approximately 40 litres, rotomolded plastic box and internal parts made of non-corrosive material (plastic, nylon and stainless steel), self-cleaning worm spreading system;

**SEED DISTRIBUTION SYSTEM**

- Double Disc Mismatched to Incorporate the seed;
- Reservoir of approx. 10 litres per row for the seed, rotomolded plastic box. Seed Distribution with Horizontal Discs, Grain to Grain - Universal Standard.

**YIELD**

The performance will depend on the working conditions, number of manoeuvres and the preparation of the animal that will pull the planter.
Under normal working conditions, it is possible to plant 1 hectare of corn seeds on the day with 80 cm space between rows, or 1 bag of corn seeds (60,000 seeds)

**SEED DISCS (or planting discs) THAT COMES WITH THE ANIMAL TRACTION PLANter**

05 pcs Corn disc 28 holes
01 unit Disc for Beans 60 holes
01 pcs Shim ring of 3 mm smooth (mounted on the distributor)
01 units 4.3 mm flat shim ring