























TECHNICAL SPECIFICATIONS

Chassis : 56" (1423 mm) Thresher Dia. : 20" (508 mm)

CUTTING MECHANISM

Cutter Bar Width : 7 Feet (2134) Tyres : 6.50.20

DOUBLE BLOWER

Grain Tank provided for grain storage from waste. Stone trap tray provided for safety of machine. **OVERALL DIMENSIONS (IN TRANSPORTING)**

 Length
 : 3370 mm

 Width
 : 2450 mm

 Height
 : 20150 mm

 Weight
 : 1800 Kg.

Cutting Capacity : 1-2 Acres per hour.

- FREE SPARE PARTS & TOOL KIT
- SPARES ARE AVAILABLE IN ALL PLACES.
- · WARRANTY: FOR ONE SEASON.

WORKING OF THE STRAW REAPER

The tines fixed on the reel pipes push the straw of wheat crop left after combine operation towards the oscillating cutter bar after which the harvested straw reaches the threshing drum. The wheat straw gets crushed in very small pieces in the threshing unit. The product fine straw is sucked by the blowers and is then pushed towards the outlet pipe by blower and which is collected in the trailor fitted with wire mesh.

Note: As our policy of continuous development, specifications and performance can be changed without any prior notice.

SPECIAL FEATURES:

- Heavy Duty Gear Box
- Reaper is running without load.
- Special Hand lever provided for concave Adjustment & Operating stone trap tray.
- Threshing drum contains high quality blades.





DASMESH AGRICULTURAL INDUSTRIES PVT. LTD.

Raikot Road, Malerkotla-148023, Distt. Sangrur (Pb.) INDIA Phone: +91-1675-251726 Fax: +91-1675-261526

Website: www.dasmesh.com | Email: sales@dasmesh.com





