



REVERSIBLE ROTAVATOR MINI

- It is more useful for horticulture and banana fields.
- It comes in a working width of 2.5 feet/3 feet.
- Its carefully crafted blade rotor lessens the burden on the tractor and diesel consumption.
- Strong and durable construction for trouble-free performance and improved durability.
- It needs to drive 15 - 25 HP tractor.

HAY RAKE



SPECIFICATIONS

JAWAN HAY RAKE	
TRACTOR POWER	25 HP and Above
ROTOR DIAMETER	180 CM
NO OF ARMS FOR ROTOR UNIT	6
NO OF SPRINGS IN EACH ARM	2
WORKING WIDTH	2300 MM
MACHINE WEIGHT	200 kg
ATTACHMENT	3 Point Hitch
WORKING SPEED	2-6 Km per Hour
PTO RPM	540 RPM

- Can collect paddy straw and coconut fibres in a single row, saving time during collection
- It can be raised or lowered your self from the ground to suit our requirement.
- 6 Arms are included in the standard design.
- Handling and transportation are simple.

CHAFF CUTTER



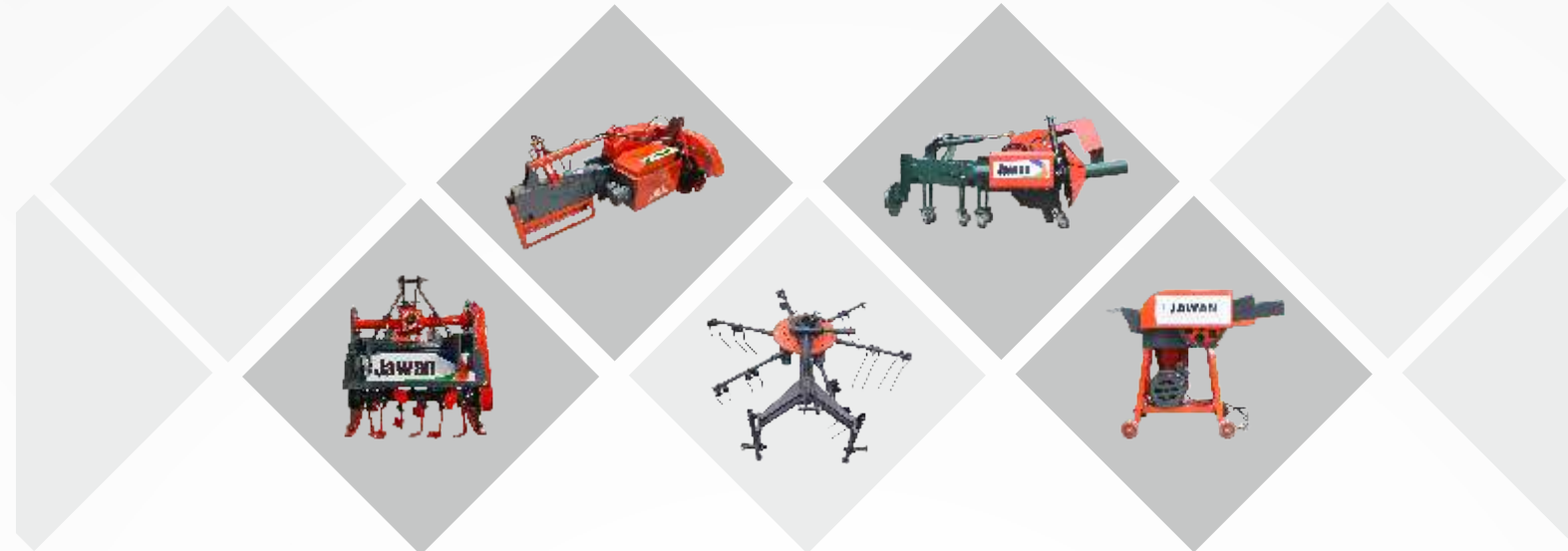
- cutting of dry and green feed quickly.
- few spare components.
- It has four wheels so you can move it around with ease.
- Electricity and maintenance costs are quite low.



MAKING LIFE EASIER



MAKING LIFE EASIER



INCORPORATING
EFFICIENT TECHNOLOGIES
IN AGRICULTURE

LAKSHMI ENVIROTECH SYSTEMS PVT. LTD.

S.F.NO.100/6, Kurudampalayam Village, K. Vadamadurai Post,
Mettupalayam Road, Coimbatore – 641017, India.
Contact : +91 93429 18723, +91 90470 52848.
E-mail : marketing@lensindia.com | Web : www.lensindia.com

LAKSHMI ENVIROTECH SYSTEMS PVT. LTD.

S.F.NO.100/6, Kurudampalayam Village, K. Vadamadurai Post,
Mettupalayam Road, Coimbatore – 641017, India.
Contact : +91 93429 18723, +91 90470 52848.
E-mail : marketing@lensindia.com | Web : www.lensindia.com

ROUND BALER

LENS INDIA manufactures Round Hay baler Machines under the brands of JAWAN and RAINI. Five types of machines for making small and large round bales are made.



- ◆ JAWAN 266
- ◆ JAWAN 266 TURBO
- ◆ JAWAN 122
- ◆ JAWAN RAINI 1220
- ◆ JAWAN RAINI TURBO

SPECIFICATIONS

MODEL	JAWAN 122	JAWAN 266	JAWAN 366 TURBO	JAWAN RAINI 1220	JAWAN RAINI TURBO
BALE LENGTH	700 MM	1040 MM	1040 MM	930 MM	930 MM
BALE DIAMETER	630 MM	445 MM	445 MM	630 MM	630 MM
BALE WEIGHT	19-22 KG	20-25 KG	20-25 KG	25-30 KG	25-30 KG
BINDING TYPE	JUTE TWINE	JUTE TWINE	JUTE TWINE	JUTE TWINE	JUTE TWINE
PICKUP WIDTH	700 MM	1100 MM	1100 MM	930 MM	930 MM
TRACTOR POWER	35 HP	40-55 HP	40-55 HP	40-55 HP	40-55 HP
DIMENSION	129X126X156 CM	110X170X120 CM	110X170X120 CM	1290X1500X1565 MM	1290X1500X1565 MM
WEIGHT	510 KG	545 KG	575 KG	570KG	600KG
No. of BALES	60	60	90	60	90



FEATURES

- The sheet metal rollers suitable for immediate start of picking the straw during bale making in any weather conditions.
- Facility to adjust wide range of density of bales.
- Easy Lubrication system.
- Bale ejection both manually and electric push button.
- Depending on the moisture content and type of crop more than 60-80 bales/hour can be produced.
- For critical components investment castings are used.
- Heavy duty imported chains are used.
- High quality self lubricant German bushes are used.
- High quality sprockets and gears are used.
- High quality imported German pumps and reinforced hydraulic hoses are used.
- Italian make cylinders are used.
- Painting is done in the state of art powder coating plant with 10 tank pre treatment.
- Hardened and ground shafts are used.



RIDGE PLASTER 002



SPECIFICATIONS

JAWAN RIDGE PLASTER	
HEIGHT OF FORM BUNDS	300-500 MM
PTO SPEED	540 RPM
MACHINE WEIGHT	400 KG
ROTOR DIAMETER	700 MM
PLASTER DISK DIAMETER	825 MM
WIDTH OF TILLING	300 MM
OPERATING SPEED	1.8 KM / Hour
SPEED OF ROTOR	245 RPM

Tractor PTO operated ridge former is an important equipment required for the mechanisation of bund or ridge forming. It is used mainly in rice fields for the preparation of the field before transplantation. Earlier the fund forming or ridge forming is done manually and it is a slow process which consumes lot of energy and time. Owing to the high cost and scarcity of labour it is practically a difficult work to be carried out by the farmers in general. We, LENSINDIA have added one more equipment for ridge forming. It is PTO operated equipment suitable for any plough able soil whether it is dry or wet. This could be used for ridging heavy bunds around the field and also for making small size bunds inside the field also. The usefulness of the ridge forming lays not only making the bunds but also making the bunds strong and compact to a required height.

RIDGE PLASTER 001



- The most crucial step in preparing a paddy field for planting is establishing a boundary.
- Setting the range appropriately and quickly is essential.
- The size and bounds of the shoreline can be changed.
- Work is completed quickly and at a minimal cost.
- On both dry and wet terrain, the boundary will be set.
- Traditional manual ridge/bund forming work is unproductive, soft, and expensive, and has a direct impact on rice farming profitability.