



*Innovative **Products***  
***Caring** Agriculture*





## About Us

We feel pleasure to introduce ourselves as "SAECO GROUP", one of the leading business house based in Ludhiana which is engaged in manufacturing of Steel Ingots, Steel Wire Rods and Agricultural Implements.

Our Agricultural Implements are well known among the FARMING COMMUNITY for its satisfactory performance, high grade quality and precise exhibition of service through which it has sustained itself according to the needs of National and International Market. The experience of over 50 years combined with hard work, diligence and precision is what has kept us ahead of all.

## Mission

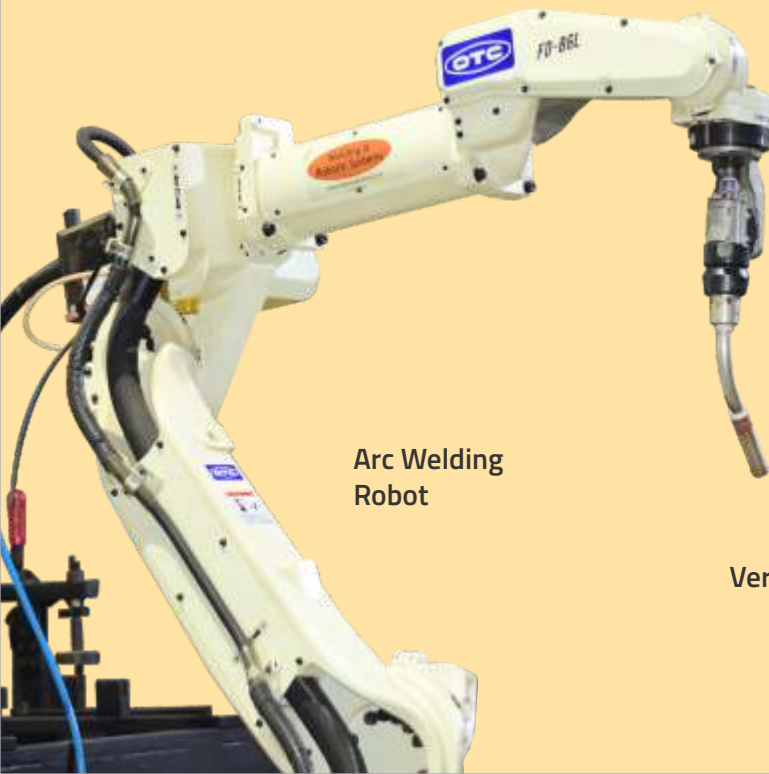
"SAECO Group's "Mission is "To Make affordable agricultural machines that leverage quality products with total commitment to ensure customer satisfaction" which we shall achieve by adopting following as our quality policy "Achieving Customer satisfaction by providing timely delivery of quality Agricultural Products & Implements as per their requirements and striving continually to improve the effectiveness of the established quality managements system."



## Infrastructure

The works at "SAECO STRIPS PVT. LTD." are spread over acres of area where our manufacturing facilities consist of High technique Fully Automatic & Semi-Automatic machines, highly sophisticated Heat Treatment Systems, CAD-CAM, CNC Machines, VMC, HMC, Laser cutting machine, Press Bending machines, Special Purpose Machine (SPM), MIG Welding, TIG welding. Design Software's for 3D Designing backed by a very strong Research & Development Centre. We have latest "Powder coating" paint shop. The backbone of our organization is our well-educated and trained personals.

Due to our product quality, we have made a strong presence in domestic as well as overseas market. Our state-of-the-art manufacturing unit is equipped with advanced machinery capable of executing bulk orders with precision. We use best quality of raw material and sustainable engineering designs for manufacturing innovative agriculture implements of International standards.

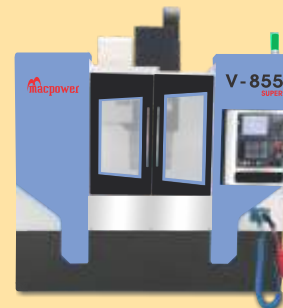


Arc Welding  
Robot

2D Cutting with  
6m Tube Cutting &  
Pallet Changer  
(with Enclosure)



V 855 SUPER CNC  
Vertical Machining Center



Compact CNC  
lathe with  
preloaded  
cloud based





## Quality

Being an ISO standard company and quality conscious organization, we strive hard to deliver a qualitative range of our agriculture products which is at par with the international quality standards. To maintain such a high standards of quality we have a well-qualified and experienced team of professionals which perform stringent quality checks at every stage of manufacturing process starting with selection of raw material till the final dispatch of our product. Owing to the superior quality of our range of product.

## Our Goal

Distribute "YODHA" brand agriculture machinery products to National as well as International market and continues Efforts for Innovations as well as R & D Giving Quality Product at the Cheapest Rate to the End Users.

## Our Team

Our team follows a stringent quality policy in the manufacturing process of Agriculture Equipments and Machinery. Demanded for having attributes like long service life, low energy consumption and minimum maintenance, our products are available in customized range and specifications.

## Export Market

Saeco Strips Pvt. Ltd. is exporting all types of Agriculture Machinery, Equipment & Spare Parts to many countries around the world. Our major export market countries are Italy, Sri Lanka, South Africa, South America, Nepal, Myanmar, Kenya, Bangladesh etc. Saeco Strips Pvt. Ltd. are one of the foremost manufacturers of Multi Crop Thresher, Harambha Thresher, Paddy Thresher, Maize Thresher & Dehusker. Now we take great pleasure to informing you that we have commenced commercial production of Cultivator, Tractor Rotavators, Rotoseeder, Mulching Machine, Super Seeder, Tractor Rotary Tiller, Straw Reaper, Zero Till Drill, Mini Combine, Tractor Mounted Reaper 3/4 Conveyer Belt in our modern plant equipped with World class machinery and quality testing system which will take to the headway of excellence.





## Research & Development

The job of our R&D Labs are :

Design and develop innovative Agriculture Machinery Range.

Collect existing customer feedback & reviews to improve performance of our product range.

Live field evaluations for further improvements.

Developing new implements and testing their effectiveness of the products.

Respond promptly to changing customer needs and develops cost-effective products with unmatched quality and efficiency.



Laser  
Spectrograph  
Machine



Universal Testing Machine



Hardness Testing Machine

## Agricultural Equipments Range

Saeco Strips Pvt. Ltd. are one of the foremost manufacturers of Multi Crop Thresher, Harambha Thresher, Paddy Thresher, Maize Thresher & Dehusker. Now we take great pleasure to informing you that we have commenced commercial production of Cultivator, Tractor Rotavators, Rotoseeder, Mulching Machine, Super Seeder, Zero Till Drill, tractor rotary tiller, Straw Reaper, Mini Combine, Tractor Mounted Reaper 3 & 4 Conveyer Belt in our modern plant equipped with World class machinery and quality testing system which will take to the headway of excellence.

# Yodha Rotavator (Mini)



Yodha offer wide range of Rotary Tiller depending on the type of Soil, type of crop & depth required. It is specially designed to reduce load & fuel consumption. Mini-series are available in Single/ Multi Gear Boxes. All parts developed with high precision CNC machines, Laser cutting and Robotic welding.

## TECHNICAL PARAMETER

Brand	Yodha Rotavator
Function	Soil Bed Preparation
Power Required	18 HP Minimum
Category	Tractor Mounted
Country of Origin	INDIA
Tillage Depth	3" to 5" (Aprox.)
Type of Blades	L, C
No. of Blades	18,20,24 (Boron Steel)
Sizes Available	3', 3½', 4'
Gear Box	Single Speed, Multi Speed

\*Company has right to change design & specification without any prior notice.

## Features

- ▶ Best quality boron steel blades.
- ▶ Specially designed heavy duty gear box.
- ▶ All bolts are made of high tensile steel with nylock nuts.
- ▶ Gear drive for smooth drive & long life.
- ▶ Better durability.
- ▶ Adjustable mounting brackets.
- ▶ Automatic spring loaded adjustable trailing board.
- ▶ Speed bearing prevents moisture/ mud entry.
- ▶ Powder coating for better finishing & long life.



[www.saecoagrotech.com](http://www.saecoagrotech.com)



Spring Loaded  
Trailing Board



Heavy Duty  
Gear Box



Mud Protection  
Below Cover

# Yodha Rotavator (Light Series)

Yodha light series have simple construction with strong design and is appropriate for dry & wet land. Most suitable for large & medium farms and field preparation for varied crop. All parts developed with high precision CNC machines, Laser cutting & Robotic welding.

## TECHNICAL PARAMETER

<b>Brand</b>	Yodha Rotavator
<b>Function</b>	Soil Bed Preparation
<b>Category</b>	Tractor Mounted
<b>Power Required</b>	30 HP minium
<b>Country of Origin</b>	INDIA
<b>Tillage Depth</b>	4" to 5" (approx.)
<b>Number of Blades</b>	30 / 36 / 42 / 48
<b>Size available</b>	4' / 5' / 6' / 7'
<b>Gear Box</b>	Multi Speed
<b>Type of Blades</b>	L / C / L JF

\*Company has right to change design & specification without any prior notice.



Heavy Side Skid  
Protection



Heavy Duty Multi  
Gear Box



Boron Steel Blades

## Features

- ▶ Best quality boron steel blades.
- ▶ Specially designed heavy duty gear box.
- ▶ All bolts are made of high tensile steel with nylock nuts.
- ▶ Gear drive for smooth drive & long life.
- ▶ Adjustable mounting brackets.
- ▶ Automatic spring loaded adjustable trailing board.
- ▶ Speed bearing prevents moisture/ mud entry.
- ▶ Powder coating for better finishing & long life.



# Yodha Rotavator (Heavy Series)



Yodha Heavy series have simple construction with strong design and is appropriate for dry & wet land. Most suitable for large & medium farms and field preparation for varied crop. All parts developed with high precision CNC machines, Laser cutting & Robotic welding.

## TECHNICAL PARAMETER

Brand	Yodha Rotavator
Function	Soil Bed preparation
Power Required	40 HP minimum
Category	Tractor Mounted
Country of Origin	INDIA
Tillage Depth	4" to 5" (approx.)
Number of Blades	30 / 36 / 42 / 48 / 54 / 60 / 66 / 72
Size Available	4' / 5' / 6' / 7' / 8' / 9' / 10'
Type of Blades	L / C / L JF
Gear Box	Multi Speed

\*Company has right to change design & specification without any prior notice.

## Features

- ▶ Best quality boron steel blades.
- ▶ Specially designed heavy duty gear box.
- ▶ All bolts are made of high tensile steel with nylock nuts.
- ▶ Gear drive for smooth drive & long life.
- ▶ Adjustable mounting brackets.
- ▶ Automatic spring loaded adjustable trailing board.
- ▶ Speed bearing prevents moisture/ mud entry.
- ▶ Powder coating for better finishing & long life.



**Heavy Duty  
Side Disk**



**Heavy Duty  
Multi Gear Box**



**Boron Steel Blades**



# Yodha Rotavator (Gyro Series)

Yodha Gyrovator is a light series Rotavator specially designed for high performance in light & medium soils in both dry & wet soil conditions such as puddling. It is compatible with wide range of tractors. It has light & sturdy design. All parts developed with high precision CNC machines, Laser cutting & Robotic welding.

## TECHNICAL PARAMETER

Brand	Yodha Gyrovator
Function	Soil Bed Preparation
Power Required	30 HP minimum
Category	Tractor Mounted
Country of Origin	INDIA
Tillage Depth	4" to 5" (approx.)
Number of Blades	48 / 54 / 60
Size available	5' / 6' / 7'
Type of Blades	L / C / J
Gear Box	Multi Speed

\*Company has right to change design & specification without any prior notice.

## Features

- ▶ Best quality boron steel blades.
- ▶ Specially designed heavy duty gear box.
- ▶ All bolts are made of high tensile steel with nylock nuts.
- ▶ Gear drive for smooth drive & long life.
- ▶ Adjustable mounting brackets.
- ▶ Automatic spring loaded adjustable trailing board.
- ▶ Speed bearing prevents moisture/ mud entry.
- ▶ Powder coating for better finishing & long life.



Heavy Duty  
Side Disk



Heavy Duty  
Multi Gear Box



Boron Steel Blades

# Yodha Super Seeder (with Tyne)



Yodha Super Seeder is a combination of Rotary Tiller & Seed Planter with press roll. It is a single pass solution to fulfill current farming needs to stop crop residue burning. It has a simple and easy metering system that allows changing of seed varieties with less seed waste. It is easy to handle and operate.

## TECHNICAL PARAMETER

Brand	Yodha Super Seeder
Function	Soil Bed Preparation with Sowing
Power Required	50 HP Minimum
Category	Tractor Mounted
Country of Origin	INDIA
Tillage Depth	4" to 5" (approx.)
Number of Blades	48 / 54 / 60
Size available	7' / 8'
Type of Blades	L / C / L JF
Gear Box	Multi Speed

\*Company has right to change design & specification without any prior notice.

## Features

- ▶ Best quality super heavy duty gear box.
- ▶ Best quality specially designed blades for soil preparation.
- ▶ Latest flange design for proper seed plantation.
- ▶ Can be used as rotavator alone by detaching super seeder kit.
- ▶ Powder coated for better rust protection.



**Specially Designed Tynes  
For Seed Plantation**



**Aluminium  
Fluted Rollers**



**Hybrid Gear & Chain  
Drive For Rugged Working**

# Yodha Super Seeder (with Disc)



Yodha Super Seeder is a combination of Rotary Tiller & Seed Planter with press roll. It is a single pass solution to fulfill current farming needs to stop crop residue burning. It has a simple and easy metering system that allows changing of seed varieties with less seed waste. It is easy to handle and operate.

## TECHNICAL PARAMETER

Brand	Yodha Super Seeder
Function	Soil Bed preparation with sowing
Power Required	50 HP Minimum
Category	Tractor Mounted
Country of Origin	INDIA
Tillage Depth	4" to 5" (approx.)
Number of Blades	48 / 54 / 60
Size available	7' / 8'
Type of Blades	L / C / L J F
Gear Box	Multi Speed

\*Company has right to change design & specification without any prior notice.

## Features

- ▶ Best quality super heavy duty gear box.
- ▶ Best quality specially designed blades for soil preparation.
- ▶ Latest flange design for proper seed plantation.
- ▶ Can be used as rotavator alone by detaching super seeder kit.
- ▶ Powder coated for better rust protection.



**Specially Designed  
Disc Tynes For Proper  
Seed Plantation**



**Aluminium Fluted  
Rollers**



**Hybrid Gears Chain Drive  
For Rugged Working**

# Yodha Roto Seeder



Yodha Roto Seeder is multi purposed Tilling Machine used in preparation of seed bed & sowing seed in stubble field. It helps in proper distribution of seeds fertilized with broadcasting process thus provide even mixing in to the soil.

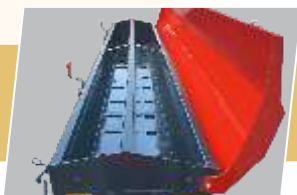
## TECHNICAL PARAMETER

<b>Brand</b>	Yodha Roto Seeder
<b>Function</b>	Soil Bed preparation with sowing
<b>Power required</b>	40 HP minimum
<b>Category</b>	Tractor Mounted
<b>Country of Origin</b>	INDIA
<b>Number of Blades</b>	36 / 42 / 48 / 54
<b>Size available</b>	5' / 6' / 7' / 8'
<b>Type of Blades</b>	L / C
<b>Gear Box</b>	Multi Speed

\*Company has right to change design & specification without any prior notice.

## Features

- ▶ Yodha roto seeder is used for sowing all types of seed.
- ▶ We can do cultivation, harrowing, leveling & sowing in single operation.
- ▶ Fertilizer & seeds are loaded in separate boxes and delivered simultaneously.
- ▶ Saving to the tune of approx.35% and time saving to the tune of approx. 60%.



**Latest Box Design**



**Heavy Duty  
Side Wheel**



**Robust Gear Box**



# Yodha Laser Land Leveler



Yodha Laser Guided Land Leveler perfectly level the ploughed field and make it ready for cultivation. Which facilitate uniform distribution of water. The buckets adjustable leveling blades are made of special alloy steel that last much longer.

## TECHNICAL PARAMETER

<b>Brand</b>	Yodha Laser Land Leveler
<b>Function</b>	Land Leveling with Laser
<b>Power required</b>	35 HP minimum
<b>Category</b>	Tractor Mounted
<b>Country of Origin</b>	INDIA
<b>Size available</b>	6' / 7' / 8'

\*Company has right to change design & specification without any prior notice.



## Features

- Save 20 to 30 percent water.
- Reduces weed problems.
- Improves crop establishment and care.
- Decreases the time to complete tasks.
- Hassle free, reliable & easy to operate.



**Heavy Duty  
Bearings**



**Latest Distribution  
System**



**Heavy Tyre  
Support The Axle**



# Yodha Mulcher



Yodha Rotary Mulcher is robust & reliable implement for mulching of vineyards, orchard pruned materials, grass bushes, crop residue like sugarcane trash, wheat & paddy straw, maize stalks etc. Mulcher shreds the crop residues/ grass in to small pieces and spread on the fields. Which serves as bio mulch and decomposes gradually, improving overall organic structure of soil. Built with fine quality component like all other Yodha Products, this Mulcher yield higher productivity and in turn ensures greater satisfaction.

## TECHNICAL PARAMETER

Brand	Yodha Mulcher
Function	Mulching Straw
Power required	35 HP minimum
Category	Tractor Mounted
Country of Origin	INDIA
Rotor RPM	2200
Belts	4 Nos. (BX 54 Belts)
Size Available	5 Ft. to 8 Ft.
Blades	Y type / Hammer Type

\*Company has right to change design & specification without any prior notice.

## Features

- ▶ Mulching improve soil fertility after decomposition.
- ▶ It shreds sugarcane stubble effectively.
- ▶ Rear roller with height adjustment.
- ▶ Ensure uniform and compact mulching layer.
- ▶ Available in y blade/ hammer blade.



**Heavy Duty Roller**



**Heavy Duty  
Clutch Gear Box**



**Latest Hi-tech Design  
For Sturdiness**

# Yodha Zero Till Drill

Yodha as being a trusted name of agriculture domain, we are manufacturing, supplying, importing and exporting optimum performing Zero Till Seed cum Fertilizer Drill. Offered Drills are commonly used for sowing different types of crops such as maize, wheat, pea, and mustard among others. Yodha Zero Till Seed cum Fertilizer Drill is widely acknowledged among the clients for its remarkable features like low maintenance, easy to handle, easy operation & longer functional life.

## TECHNICAL PARAMETER

Brand	Yodha Zero Till Drill
Function	Sowing
Power required	35 HP minimum
Category	Tractor Mounted
Working	Sowing of Crops in Lines
Country of Origin	India
Seed Tank Capacity	Variable
Tines Available	9 / 11 / 13 / 15

\*Company has right to change design & specification without any prior notice.

## Features

- Works smoothly & efficiently.
- Frame made of heavy duty material.
- Export quality heavy duty structure.
- Nuts & bolts made of high tensile steel.
- Every part cut with laser & made with cnc machine.



Latest Front  
Wheel Design



Robust Tines



Easy Flow  
Through Pipe

# Yodha Front Mounted Reaper



Yodha Front Reaper Machine can harvest the crops like Wheat, Paddy, Sesames and Soybeans etc. from 1.5" to 2" from ground level and keep the crop in straight line. The harvesting of crop is much perfect as compared with manually.

## TECHNICAL PARAMETER

Brand	Yodha Front Reaper
Function	Crop Harvesting
Power required	35 HP minimum
Category	Tractor Mounted
Country of Origin	India
Sizes Available	6' / 7' / 8' with 3 or 4 belts

\*Company has right to change design & specification without any prior notice.

## Features

- ▶ Parts made with high precision cnc machines.
- ▶ Material cut with laser cutting machines.
- ▶ High quality pu paint for rust protection.
- ▶ Nylon rugged stars for long life.
- ▶ Heavy duty gear box.



**High Quality Nylon Stars**



**Robust Chain & Gear System**



**High Quality Bolts**

# Yodha Straw Reaper

Yodha Straw Reaper is a machine that cut, thresh and clean the straw in one operation. The left wheat stalks after Combine Harvest are cut by an oscillating blades while revolving reel pushes them towards auger. The stalks are conveyed in to the machine by auger and guide drum which reach the threshing cylinder, which cut the stalks in to small pieces. Double blower operating just behind rushes the straw to trolley attached and separate the dust particles.

## TECHNICAL PARAMETER

Brand	Yodha Straw Reaper
Function	Cutting & threshing Straw
Power required	50 HP minimum
Category	Tractor Mounted
Country of Origin	India
No. of Blades in Basket	35
No. of Blowers	2
Thresher Blades	272 Pcs

\*Company has right to change design & specification without any prior notice.

## Features

- Low fuel consumption.
- Easy availability of spare parts.
- Heavy duty rear hook.
- Idler provided for belt drives.
- Heavy duty gear box.
- High quality PU paint for long life.



Heavy Duty  
Pulley System



Robust Hitch  
Design



High Quality  
Latest Design Of Reel



# Yodha Maize Dehusker (with Elevator)



Yodha Maize Dehusker Tractor model is manufactured from supreme quality raw material. Yodha Brand is known for its durability and flawless quality & running successfully with smile on farmer's face. Cobs with Husks are fed and clean Corns are loaded on to the trolley.

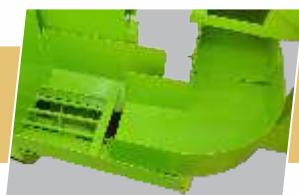
## TECHNICAL PARAMETER

Brand	Yodha Maize Dehusker with Elevator
Function	Maize Crop Threshing
Power required	45 HP minimum
Category	Tractor Mounted
Country of Origin	India

\*Company has right to change design & specification without any prior notice.

## Features

- ▶ No need to remove husk from maize cobs.
- ▶ Cleaning fan provided for fine cleaning of grains.
- ▶ All parts cut with laser cutting machines.
- ▶ High quality PU paint for long life.



**Hassle Free Grain  
Lifting System**



**Heavy Duty  
PTO System**



**3 Belts Pulley Systems**



# Yodha Maize Dehusker (with Conveyor & Elevator)



Yodha Maize Dehusker with Conveyor & Elevator Tractor model is manufactured from supreme quality raw material. Yodha Brand is known for its durability and flawless quality & running successfully with smile on farmer's face. Crop is fed through conveyor on ground. Very easy operation for the benefit of farmer.

## TECHNICAL PARAMETER

Brand	Yodha Maize Dehusker with Conveyor & Elevator
Function	Maize Crop Threshing
Power required	45 HP minimum
Category	Tractor Mounted
Country of Origin	India

\*Company has right to change design & specification without any prior notice.

## Features

- ▶ No need to remove husk from maize cobs.
- ▶ Cleaning fan provided for fine cleaning of grains.
- ▶ All parts cut with laser cutting machines.
- ▶ High quality pu paint for long life.



**Crop Fed Through  
Conveyor**



**Heavy Duty  
Gear Box**



**Cleaning Fan Provided**



# Yodha Maize Sheller (Mini)

Yodha Maize Sheller is offered with output capacity of 1000-1500 Kgs of grains per hour with operation including by coupling it with external power source of 5 HP (Engine or Electric Motor). These machines help in separating grains from cobs that is followed by grains falling on spout and getting cleaned by air pressure with clean grains come out of spout.

## TECHNICAL PARAMETER

Brand	Yodha Maize Sheller
Function	Maize Crop Threshing
Power required	15 HP, 20 HP
Category	Tractor Mounted
Country of Origin	India

\*Company has right to change design & specification without any prior notice.

## Features

- ▶ Cleaning fan provided.
- ▶ Robust construction of sheller.
- ▶ Heavy duty motor platform.
- ▶ Parts cut with laser machines.
- ▶ PU paint for super fine finish & long life.



**Robust Pulleys**



**Heavy Duty  
Motor Frames**



**Cleaning Fan  
Provided**

# Yodha Maize Sheller (with Elevator)

Yodha Maize Sheller is offered with high output of grain cobs without husk are fed through hopper and grain are loaded directly to trolley after cleaning through sieve. Easy & hassle free operation is a boon to farmer.

## TECHNICAL PARAMETER

Brand	Yodha Maize Sheller with Elevator
Function	Maize Crop Threshing
Power required	25-30 HP
Category	Tractor Mounted
Country of Origin	India

\*Company has right to change design & specification without any prior notice.

## Features

- Robust construction of frame.
- Parts cut with laser cutting machines.
- Parts made with high precision cnc machines.
- High quality PU paint for long life.



**Robust PTO System**



**Hopper Provided  
With Auto Closing Plate**



**Hassle Free  
Elevator Provided**



# Yodha Mini Paddy Thresher



Yodha Mini Paddy thresher is engineered to fulfil the threshing requirement of farmers. There is a separate blower is provided for cleaning of grains. Crop is fed into the feeding hopper which is threshed by axial flow mechanism and paddy straw is thrown out of the blower.

## TECHNICAL PARAMETER

Brand	Yodha Mini Paddy Thresher
Function	Thresh paddy Crops
Power required	30 HP
Category	Tractor Mounted
Country of Origin	India

\*Company has right to change design & specification without any prior notice.

## Features

- ▶ High output in less time.
- ▶ Cleaning fan for cleaning of grains.
- ▶ Easy handling.
- ▶ PU paint for longer life.



**Robust PTO System**



**High Pressure For  
Crop Residue Outlet**



**Side Cleaning  
Fan Provided**





# Yodha Paddy Thresher

Yodha Paddy thresher is engineered to fulfil the threshing requirement of farmers. There is a separate blower is provided for cleaning of grains. Crop is fed into the feeding hopper which is threshed by axial flow mechanism and paddy straw is thrown out of the blower.

## TECHNICAL PARAMETER

Brand	Yodha Paddy Thresher
Function	Thresh paddy Crops
Power required	40 HP & above
Category	Tractor Mounted
Country of Origin	India
Sizes Available	3/4/5 Fans

\*Company has right to change design & specification without any prior notice.

## Features

- ▶ Heavy duty robust frame.
- ▶ Body cut with laser cutting machines.
- ▶ Balance rotor for vibration free working.
- ▶ High quality PU paint for longer life.



**Robust Frame**



**Latest Design For  
Maximum Throw  
Of Waste**



**Cleaning Fan  
On Side Provided**





# Yodha Multi Crop Thresher



Yodha Multi Crop thresher tractor model is manufactured from premium quality raw material. Our range is suitable for threshing of Wheat, Soybean, Grams, Peas and Sorghum etc. The harvested crop is fed into the thresher through hopper which turns into straw & grains. The blower sucks the straw and throws out and clean grains come out.

## TECHNICAL PARAMETER

Brand	Yodha Multi Crop Thresher
Function	Thresh Crops
Power required	35 HP Minimum
Category	Tractor Mounted
Country of Origin	India

\*Company has right to change design & specification without any prior notice.

## Features

- ▶ Heavy duty reliable thresher.
- ▶ Body cut with laser cutting machines.
- ▶ Balanced rotor for vibration free working.
- ▶ High quality PU paint for long life.



**Side Box Provided  
For Waste Re Cleaning**



**Robust Balanced  
Rotor**



**Robust Fan System  
For Grain Cleaning**



# Yodha Multi Crop Thresher (Side Basket)



Yodha Multi Crop thresher Side Basket model is manufactured from premium quality raw material as per latest design & technology. Multi Crop thresher Side Basket model is suitable for threshing all types of crops i.e., Wheat Grams, Soybean, Millets, Sunflower, Jawar, Bazra, Pulses, Peas and Sorghum etc.

## TECHNICAL PARAMETER

Brand	Yodha Multi Crop Thresher (Side Basket)
Function	Multi Crop Threshing
Power required	35-50 HP
Category	Tractor Mounted
Country of Origin	India

\*Company has right to change design & specification without any prior notice.

## Features

- ▶ Model available with 6 bearings on main shaft.
- ▶ Thresher can be operated with any tractor.
- ▶ It can also thresh wet crops.
- ▶ Thresher have automatic side feeding conveyor.



**Side Feeding  
Conveyor**



**Side Fan for Better  
Cleaning**



**Heavy Duty  
Body Frame**

# Yodha Haramba Thresher (with Plateform)



Yodha Haramba Thresher is mainly used for threshing Wheat, Sorghum, Mustard, Soybean, Millets etc. to benefits of farmers. It threshes the crop efficiently and produces high quality straw.

## TECHNICAL PARAMETER

Brand	Yodha Haramba Thresher
Function	Threshing Wheat Crops
Power required	35 HP Minimum
Category	Tractor Mounted
Country of Origin	India

\*Company has right to change design & specification without any prior notice.

## Features

- ▶ Cleaning fan provided.
- ▶ Rigid frame of thresher.
- ▶ Easy operation of hitch.
- ▶ Drum made by laser cutting machines.



**Cleaning Fan**



**Robust Head Gear**



**Robust PTO Pulley**

# Yodha Multi Crop Thresher (with Back Basket)



Yodha Multi Crop Thresher with Back Basket Model is a Tractor operated thresher but feature is only Little labor persons required and it has elevator attached in it which loads the grain directly into the trolley. It is used for threshing crops like Soybean, Wheat, Maize, Chickpea, Dollar Chana, Masoor, Mustard, Jawar, Bajra, etc. with the help of tractor with best output and lowest diesel consumption.

## TECHNICAL PARAMETER

Brand	Yodha Multi Crop Thresher with Back Basket
Function	Multi Crop Threshing
Power required	35 HP Minimum
Category	Tractor Mounted
Country of Origin	India

\*Company has right to change design & specification without any prior notice.

## Features

- ▶ Cleaning fan provided.
- ▶ High quality PU paint for long life.
- ▶ Drum made by laser cutting machines.
- ▶ Grain can be loaded directly into the trolley.



Heavy PTO System



Waste Reprocessing System



Emergency Auger Stop System



# Multi Crop Thresher (Haba Daba)



Yodha Multi Crop Thresher Haba Daba is manufactured from premium quality raw material as per latest design & technology. Multi Crop thresher Haba Daba model is suitable for threshing all types of crops i.e., Wheat, Grams, Soybean, Millets, Sunflower, Jawar, Bazra, Pulses, Peas and Sorghum etc.

## TECHNICAL PARAMETER

Brand	Yodha Multi Crop Thresher Haba Daba
Function	Multi Crop Threshing
Power required	35 HP & Above
Threshing Capacity	1500-2000 Kg/ Hr
Category	Tractor Mounted
Country of Origin	India

## Features

- Three fan vacuum system provided
- Self feed system, fully safe and proper size of feeding
- Three shaft system run thresher more smoothly with minimum load on tractor
- Easy adjustment is given to get the desired quality and size of husk,



**3 Fan Vacuum System**



**Heavy Duty Body Frame**



**Self Feed System**



*Innovative **Products***  
***Caring** Agriculture*



**Sales Office:**

**SAECO STRIPS PVT. LTD.**

Rampur Road, Doraha.District Ludhiana - 141418 Punjab INDIA.

Ph. +91-1628-284188

E-mail : yodhaagro@gmail.com, saecoagrotech@gmail.com

Web : [www.saecoagrotech.com](http://www.saecoagrotech.com)