



Rudy Agritactic
MACHINES
MAKING YOUR FARM LIFE EASIER



PROUDLY NAMIBIAN MANUFACTURER OF AGRICULTURAL MACHINERY & IMPLEMENTS

☎ +264 61 221 112 / +264 81 207 7256
✉ info@agritactic.com
📘 Rudy Agritactic Machines
📷 [rudy_agritactic_machines](https://www.instagram.com/rudy_agritactic_machines)

Proudly



Industria street, Lafrenz Ext 1 / Windhoek

IMPALA 3 IN 1

The Impala 3 in 1 chipper & hammer machine is our smallest kind but it has high resistance and durability. It is used to chop, hammer and mix shrubs, camelthorn pots and twigs to produce animal feed.

Specifications:

- Two inlets (for proper mixing)
- Blades and hammers are made from hardened steel
- Drive options: Petrol/Electric/Diesel
- 6.5Hp
- 30mm router shaft
- Sieve range between 8mm to 20m
- Capacity: 300kg/h

Dimensions: L: 1300mm W: 850mm H: 1500m

Trailer option available



BOSKOS 3 IN 1

Boskos 3 in 1 machine is our second in its range. Its powerful and faster than the impala 3 in 1. This is ideal for farmers that need to feed their livestock on a daily basis. It does both chipping, hammering and mixing.

Specifications:

- Two inlets (for proper mixing)
- 13Hp
- 30mm router shaft
- Mobile on a Trailer with lights
- Sieves sizes range from 8mm to 20m
- Hammers and blades made out of hardened steel
- Powered by Electric, Petrol or diesel engine Capacity: 400kg/h
- Dimensions: L: 2900mm H: 1800mm W 1600mm

Stationary option available



BOSVARK 3 IN 1

The Bosvark 3 in 1 is our largest in its range. This is the heavy duty industrial machine. Ideal for farmers with hundreds of livestock. This machine can operate on a tractor PTO Drive, or on a 22HP engine drive.

Specifications:

- Diesel powered
- 28 Hp
- Key start engine
- Built in Blower
- Two inlets
- x3 sieve sizes (7mm, 11mm, 20mm)
- 1000kg/h capacity
- 50mm shaft
- x4 Heavy duty rotor benox blades
- x2 Stationery blades
- x28 Hammer beaters
- Mobile traile with 14 inch wheels and lights (road worthy), spare wheel included
- Parking Jack P545 600kg

Stationary option available



3in1 Chipper & Hammer Mills





R-100

Drives: Electric 3Kw, Petrol 6.5Hp, Diesel

Ideal for: Mahangu, Maize meal, Sorghum and Animal feed

Specification:

- Capacity: 200-600kg per hour
- Rotor consist of 16 hammer bits

Sieve types:

- Mahangu 0.6mm- 0.8mm
- Maize meal 0.8mm-1mm Sorghum 3m
- Animal feed 8mm- 25m

Dimensions

- L:1400mm W: 600mm H: 1300m

R-1000

Drives: Electric 7.5/11kw, Petrol, Diesel

Ideal for: Mahangu, Maize meal, sorghum and animal feed.

Specification:

- Capacity: 200-1200kg per hour
- Rotor consist of 20 hammer bits

Sieve types:

- Mahangu 0.6mm- 0.8mm
- Maize meal 0.8mm-1mm
- Sorghum 3m
- Animal feed 8mm- 25m

Dimensions

- L:1700mm W: 650mm H: 1500m



R-2000

Drives: Electric 11kwKw, Petrol, Diesel

Ideal for: Mahangu, Maize meal, sorghum and animal feed.

Specification:

- Capacity: 200-1200kg per hour
- Rotor consist of 20 hammer bits

Sieve types:

- Mahangu 0.6mm- 0.8mm
- Maize meal 0.8mm-1mm
- Sorghum 3mm
- Animal feed 8mm- 25m

Dimensions

- L:1700mm W: 650mm H: 1500mm

A dehuller is a machine that removes the hulls (seed top coat) from dry or wet Mahangu or Maize seed before it goes for final pounding process.

DEHULLER D-100

- Electric/petrol
- Singel phase
- 30mm shaft size
- Stroke start
- Capacity: 10kg/10 Minutes
- Cleans 15kg of mahangu or maize in just 10 minutes



DEHULLER D-1000

- Electric/petrol
- Singel phase
- 30mm shaft size
- Stroke start
- Capacity: 10kg/10 Minutes
- Cleans 15kg of mahangu or maize in just 10 minutes



MAHANGU THRESHER

Specifications:

- Petrol or Diesel drive
- **Capacity** : 2000 kg/hour
- **Materials of Construction**
- **Frame construction** : GMAW (MIG) Welded
- **Power Input Drive** : 11.18 kW
- **Engine** : 1 Cylinder, 4 Stroke, Diesel Engine
- **Power Transmission** : V-Belt & Pulley
- **Belt Guard** : Full Cover
- **Engine Oil Specification**
- **Starting System** : Ignition Switch and Manual Crank Backup
- **Fuel Supply System** : Direct Injection
- **Cooling System** : Water Cooled Radiator
- **Engine Oil Capacity** : 3
- **Transportation System**
- **Number of Axles** : Single Axles (2 wheels)
- **Rim Size** :13 Inch Rim
- **Lights** : Indicator, parking and brake lights
- **Height** : 1782 mm
- **Width** : 1500 mm
- **Length** : 2231 mm
- **Weight** : 600 kg
- **Wheel Bearings** : Side flange housing or pillow blocks with fully sealed insert heavy duty anti-friction bearings
- **Fasteners**: Fasteners to SANS 1700 or equivalent, Fasteners to be Hot Dip Galvanised
- **Chaff Extraction** : Radial Blade Blower with regulatory vent (control)
- **Sieve** : Mild Steel Screen
- **Sieve Hole Size (two sizes)**
- **Thickness of Sieves** : $\geq 2\text{mm}$



MAIZE THRESHER

Specifications:

- Petrol or Diesel drive
- **Capacity** : 3000 kg/hour
- **Materials of Construction** : Mild Steel
- **Frame construction** : GMAW (MIG) Welded
- **Power Input Drive** : 11.18 kW
- **Engine** : 1 Cylinder, 4 Stroke, Diesel Engine
- **Power Transmission** : V – Belt and Pulley
- **Belt Guard** : Full Cover
- **Engine Oil Specification** : SAE 15W40
- **Starting System** : Ignition Switch and Manual Crank Backup
- **Fuel Supply System** : Direct Injection
- **Cooling System** : Water Cooled Radiator
- **Engine Oil Capacity** : 3
- **Transportation System** : Trailed
- **Number of Axles** : Single Axles (2 wheels)
- **Rim Size** : 13 Inch
- **Lights** : Indicator, parking and brake lights
- **Height** :1820 mm
- **Width** : 1500 mm
- **Length** : 2231 mm
- **Weight** :600 kg
- **Wheel Bearings** : Side flange housing or pillow blocks with fully sealed insert heavy duty anti-friction bearings.
- **Fasteners**: Fasteners to SANS 1700 or equivalent, Fasteners to be Hot Dip Galvanised
- **Chaff Extraction** : Radial Blade Blower with regulatory vent (control)
- **Sieve** : Mild Steel Screen
- **Sieve Hole Size (two sizes)** :10 and 12 mm
- **Thickness of Sieves** : ≥ 2mm
- **Suspension** : Leaf springs





RUDY FEED MIXER

The Feed Mixer is the ideal equipment for efficiently mixing your animal feed. It allows for the right amount of ingredients in each ration so all animals receive the necessary nutrients in the diet.

Specifications:

- Drive System: PTO
- Min.Power Required: 3kW
- Capacity: 0.4m / 400L
- Weight Capacity: 125kg
- Shaft Drive System: Chain Driven
- Auger Type, Ribbon
- Offloading: Gravity Discharge with Vertical Sliding Gate
- Comes in various sizes

SWART HAAK

The Swart Haak is a wood chipper designed to efficiently make wood chips from tree branches. Wood chip uses span a variety of applications. Not only do they serve as handsome, healthy mulch for gardening and landscaping, but they also act as pulp for providing steam in paper meals.

Specifications:

- Drive System: Diesel
- Power: 10Hp
- Flywheel Drive System: Belt-Drive
- Flywheel Diameter: 575mm
- Flywheel Shaft Diameter: 50mm
- Number of Blades: 4
- Hardened Steel Blades
- Inlet opening: 100mm x 100mm
- 360 degree Swivel Discharge Chute



MAIZE SHELLER

Drives : Petrol 6.5Hp Engine Stroke Start
Ideal for: Maize Meal

Specifications:

- 30mm Shaft
- 200/300kg p/h
- Stationary



NECK CLAMP

Description

- Cattle neck clamp tool is used to clamp cattle by the neck for easy handling.
- Highly recommended during cattle injection.

WOOD SAW MACHINE



STATIONARY

Specifications:

- 13Hp Petrol Stroke
- Start 600mm
- Diameter disc blade
- Pull and push handles
- Front wheel



PORTABLE

Specifications:

- 13Hp Petrol Stroke
- Start 600mm
- Diameter disc blade
- Pull and push handles
- Mobile on a Trailer with lights



TILLER MACHINE

Ideal for: Weeding, Ploughing and Trenching

Specification:

- Petrol Stroke start



WATER TANK STANDS

Specifications:

- 5m high
- 10 000 Litre
- 1800mm x 1800mm wide
- Platform made of 75 x 50 x 2.5mm rectangular tubing at 200mm centres on 120 x 64mm I-Section steel bear at 1000mm centres with 25mm flat bar tank fastener bolted to platform.
- Erected complete on 25mpa concrete bases sizes 650 x 650 x 900mm deep, including excavation, concrete, base plate.
- Painted water tank stand with one coat undercoat and two coat universal gloss enamel paint.

Specifications:

- 2m high
- 10 000 Litre
- 1800mm x 1800mm wide
- Platform made of 75 x 50 x 2.5mm rectangular tubing at 200mm centres on 120 x 64mm I-Section steel bear at 1000mm centres with 25mm flat bar tank fastener bolted to platform.
- Erected complete on 25mpa concrete bases sizes 650 x 650 x 900mm deep, including excavation, concrete, base plate
- Painted water tank stand with one coat undercoat and two coat universal gloss enamel paint.

BOREHOLE LOCK BASE SET

Specification:

- 16MM Thickness
- Mild Steel



WATER TROUGH

Specification:

- Galvanised Steel
- Length : 5m and 2.5m
- Thickness Range : 1.2mm up to 5mm



Borehole lock base, Plates



FEED PALLET MACHINE

Specifications

- Electric single phase or petrol/ Diesel
- Pallet diameter range 2mm - 8mm
- High quality and Durable



AUTOMATIC SMART INCUBATOR

Specifications

- One key operation
- Egg tray adjustable
- 220V & 12V power



CHEMICAL SOAP MIXER

Specifications

- To manufacture cleaning detergents
- Electric
- Single Phase
- A stand and 1000L drum

Feed Pallet, Water Troughs, Soap Mixer & Automatic Smart Incubator





MANGA



CORRAL PANELS



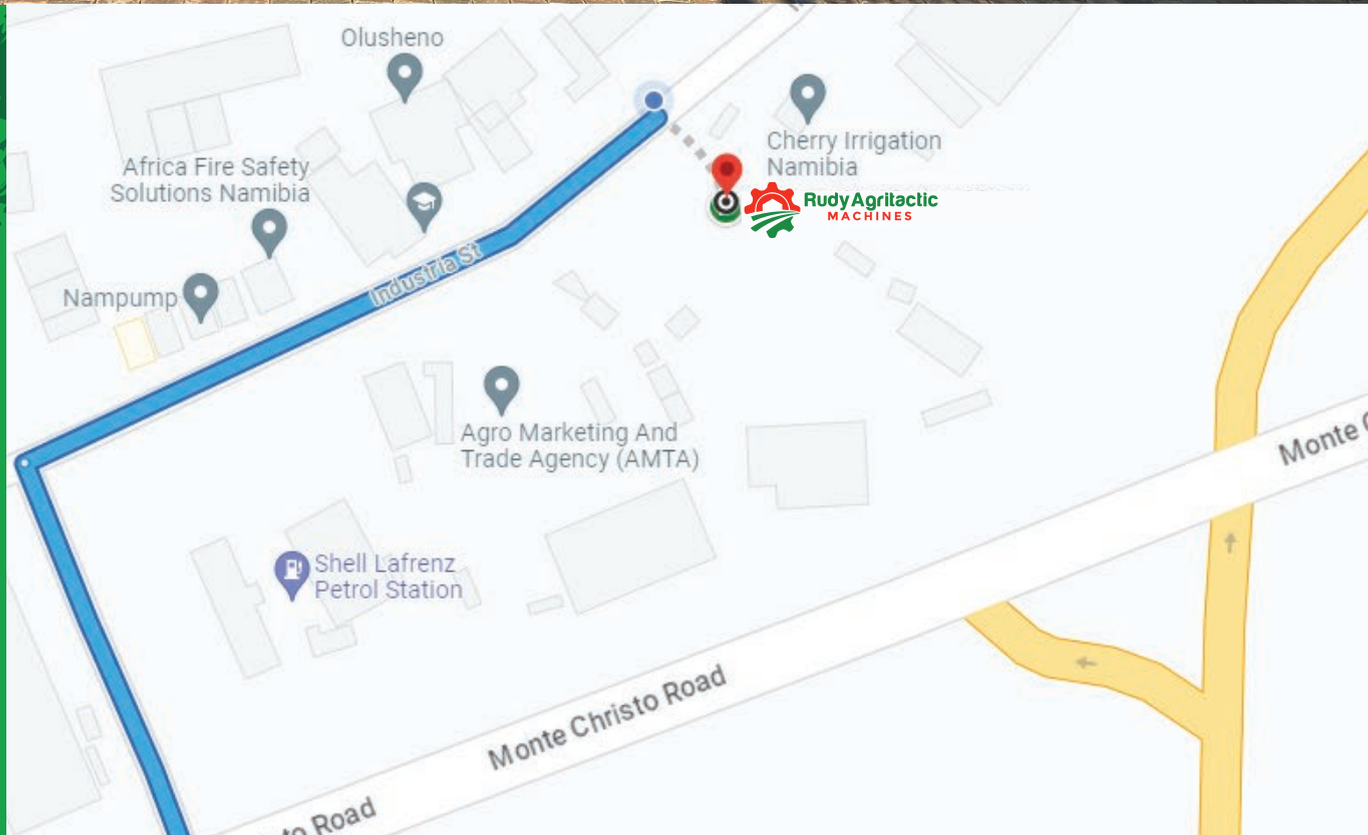
BODY CLAMP

Manga Stabilizer, Corral Panels, Water Troughs & Body Clamps





THE SHOWROOM



VISIT OUR SHOP

Erf 208, Industria Str, Lafrenz Industrial Area, Windhoek