

Agriculture Machinery





Welcome to AgroCorner

Pioneerina Agricultural Excellence in Uganda and Kenyo

At Agro Corner, we've been proudly serving as a leading provider of high-quality Massey Ferguson tractors and implements from Pakistan and Turkey since 2012. We specialize in delivering top-notch machinery, ensuring that every sale comes with a complete range of spare parts, and is backed by our skilled mechanics' proficient after-sale service. With a strong focus on customer satisfaction, we extend our support to warranty claims right at your farm, regardless of its location in the country. Join our

satisfied clientele and experience the difference with Agro Corner. Let us elevate your agricultural endeavors with our exceptional products and unwavering commitment to your success. Get in touch with us today to explore our diverse range of Massey Ferguson equipment and witness the growth of your farming venture like never before.

Our Mission: Empowering Farmers

Our core mission is to enhance the farming experience by offering superior products and unparalleled services. We invest in innovative solutions, bringing new and efficient agricultural tools to Uganda and Kenya for the first time. This commitment has set us apart, establishing a history of introducing groundbreaking products now widely adopted by farmers.

We believe that the success of our farmers is our success. That's why we emphasize both product quality and comprehensive aftersales support. Our goal is to ensure the smooth operation of machinery so that our farmers never face downtime.

Quality and Service: Our Dual Focus

AgroCorner boasts a team of highly skilled mechanics and technicians, backed by the engineering departments of our manufacturing partners, to provide top-notch technical support.

We also prioritize training for our farmers' drivers on how to use our products efficiently and safely. With the help of our partners, we offer thorough training sessions on product usage and precautions, ensuring that farmers can maximize productivity while maintaining safety.

Unmatched Aftersales Support

AgroCorner revolutionized the industry by being the first company to offer door-to-door services. Our comprehensive aftersales support includes a fully-equipped mobile workshop capable of traveling to your farm. We have covered over 2000+ kilometers to deliver prompt repairs and maintenance. We ensure the availability of every spare part needed, so your farming operations never halt.

Your Trusted Partner in Agriculture

Join us at AgroCorner, where we are dedicated to fostering a better farming future. With our relentless focus on quality products and excellent services, we strive to keep our farmers' wheels turning, ensuring they thrive in every season.

Showrooms:



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ABOUT AGROCORNER Company Details Contact Information	A 1 2
Disc Plough Disc Harrow Ridger Tine Tiller Rotavator Hydraulic Tipping Trailer Chisel Plough Mould Boarder Plough Rotary Slasher Other Implements Rear Blade Front Blade Jib Crane Front Loader	B 3 4 5 6 7 8 9 10 11 12
Power Harrow Pressure Planter Rotavator Boom Sprayer Silage Harvester Mechanical Planter Seed Drill Disc Mover Rake Fertilizer Spreader Bailer	13 14 15 16 17 18 19 20 21 22 23
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IMPLEMENTS DETAILS MADE IN PAKISTAN









Used for deep ploughing in root-infested, sticky, stony and hard soils. Mixes remains of corps and weeds throughout the depth of ploughing, hence ideal for rains-fed areas for checking soil erosion by water and wind.

-Spring loaded floating rear furrow wheel controls the side drafts to ensure straight work and ease of handling by smaller tractor.
-Re-greaseable Taper Roller Bearings in disc hubs.

-Disc angle adjustable to vary the penetration with varying soil conditions.

-Cat I & II linkage.

-Disc Scrapers are adjustable to ensure that the Discs remain clean in all conditions.

Frame Type Tubular Seamless Steel Pipe

Number of furrow 22 + 133 + 1254 mm Furrow width Max. working depth 300 mm. Longitudinal clearance 522 mm Furrow wheel dia 508 mm

Plain discs 660 mm - inside or outside bevel

Bearings Taper roller 360 kg (3 Furrow) Weight 50 to 85 HP. Tractor Compatibility





OFFSET DISC HARROW

SPECIFICATIONS:

The Offset Disc Harrow has a heavier weight per Disc and thus has the penetration ability to break down large clods normally left after disc ploughing or Chisel Ploughing in hard grounds. It is of robust construction, used as mounted or trailed and ideal for chopping and mixing of stubbles and crop residues in the soils.

The Disc Harrow prepares the seed-bed leaving the soil in granular form which is the most suitable structure for plant growth. It aerates the soil, helps to conserve moisture for longer periods and eradicate weeds.

In sandy loam soils, this implement can also be used as primary tillage implement. The depth of ploughing is regulated simply by manipulating the offset angles of the gauges. By removing simply a pin, the mounted position can be converted into trailed position and vice versa.

Models	MT-03 (M)	MT-03 (H)
No. of Discs.	14 Discs	16 Discs
Disc Size	61 cm (24'')	61 cm (24")
Weight.	590 Kgs.	685 Kgs.
Working width.	145 cm (57")	167.5 cm (66")
Tractor Compatibility	50 HP	60-85 HP.





RIDGER

SPECIFICATIONS:

Used for making ridges for planting tobacco, potato and other vegetables. The ridger is fully adjustable for giving different accurate row widths.

To obtain the correct ridge profile and retain soil flow, the high grade mould boards are adjustable.

The ridger can also be used for earthing up the crops sown in rows

Max. Row Spacing 711 m (Decreasing in

increments of 25 mm)

Overall width 1,778 mm

Depth 1,050 mm

Clearance (under frame) 550 mm

Weight 145 Kg.

Tractor Compatibility 45–85 HP





TINE TILLERS

SPECIFICATIONS:

Number of Tines Linkage Category Frame

Overall Width Overall Length Tine Spacing

Overall Height
Cultivating Width
Max. working depth
Weight
Tractor Compatibility

I Round steel torsion tubes 2180 mm 813 mm 178 mm 229 mm 1.02 m 1880 mm 229 mm 209 Kgs 25-36 HP

9

I&II Round steel torsion tubes 2900 mm 813 mm 229 mm 254 mm 1.02 m 2590 mm 229 mm 236 Kgs 35-55 HP

11

13 I&II Round steel torsion tubes 2900 mm 813 mm 229 mm 254 mm 1.02 m 2790 mm 229 mm 266 Kgs 60-85 HP





ROTAVATOR

SPECIFICATIONS:

Blades No.	Working Width	Overall Width	Weight in kg	Working Depth	Suitable Tractors	PTO R.P.M
36	140cm	167cm	480kg	15cm	MF-240, MF-350 Plus.	540
42	164cm	190cm	505kg	15cm	MF-240, MF-350 Plus, MF-260.	540
48	188cm	213cm	530kg	15cm	MF-260, MF-360.	540
54	214cm	236cm	555kg	15cm	MF-260, MF-360, MF-375.	540
60	234cm	260cm	580kg	15cm	MF-375, MF-385.	540
66	258cm	284cm	605kg	15cm	MF-375, MF-385.	540





HYDRAULIC TIPPING TRAILER

SPECIFICATIONS:

DescriptionSpec. BSpec. CTypeHyd. TippinHyd. TippingCapacity5-Ton8-10 TonVessel Size11' x 6 5'x2'12' x 7' x 2.5'

Floor MS Sheet SWG 10 Side Wall MS Sheet SWG 12

Chassis Frame

Lower Channel: 8'×3 10'× 3'
Upper Channel: 6'× 3 6'×3

Axle Size

 Length:
 52"
 56"

 Outer Dia:
 5.5"
 6"

 Wall Thickness:
 3/8"
 3/8"

Rims

Oty: 2

Size: 9.00-20 9.00-20

Tipping Device: Double acting heavy duty locally made Ram

Tipping Angle: 55 Degrees

Maximum Lift Time: 10 Seconds at 1500 – 1789 rpm of Tractor Engine to its full height in

empty Condition.





The Chisel Plough is primary tillage deep plough, working upto 20" to ensure development of crop root system at proper depth and environment. It is an ideal implement where top soil is fertile but subsoil is not productive. The Chisel Plough increases natural fertility of soil as deep tillage provides enough circulation of air, moisture, and sunlight intó soil.

For full penetration in the first pass, a 50 to 85 hp tractor would be required. A medium (50 hp) tractor will plough 12" in the first pass and full 20"depth will be attained in the second pass.

- -Heavy steel box V-type frame without any nut and bolt.
 -Three easily replaceable tines designed to penetrate upto 20" with out much effort.
 -Shovels easily replaceable.
 -Working width 1.20 Meters.

- -Tractor compatibility. 50 85 HP





MOULD BOARD PLOUGH

SPECIFICATIONS:

The most important plough for primary tillage in canal irrigated or heavy rain areas where there is too much weeds growth. The objective for ploughing with a Mould Board tis to completely invert and pulverize the soil, up-root all weeds, trash and crop residues and bury them under the soil.

The shape of Mould Board is designed to cut down the soil and invert it to right side completely burying the undesired growth which is subsequently turned into a manure after decomposition.

Working width 150cm (59") Overall width 175cm (69")

Mounting Centre mounted

No. of Blades

Weight 190kg

Tractor Compatability 50hp - 60hp





ROTARY SLASHER

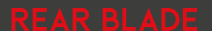
SPECIFICATIONS:

Rotary Slasher is an agricultural machine which is used for cutting unwanted grass. The rotary slasher is manufactured through jigs. fixtures & dies which ensure joining accuracy as well as interchangeability. It has a heavy duty gear box and rugged frame which can withstand rough and tough wild grass, anchored straw and bushes. It is designed for fast application to any type of 50–80 HP tractors with three point linkage.

- -Safety Chain Shield Standard.
- -Tractor driven suitable for P.T.O. 540 rpm.
- -Rotary Slasher has reversible steel blades for cutting wild grass, shrubs, weeds, sugarcane stacks, etc.
- -Cutting width: 6-8 feet (approx.)
- -Height adjustment: 25 mm to 200 mm.
- -Heavy Duty two cutter blades moveable.
- -Heavy Duty gear-box operated with P.T.O shaft.

OTHER IMPLEMENTS







FRONT BLADE



JIB CRANE



LOADER

IMPLEMENTS DETAILS MADE IN TURKEY









Disc Harrow tills the soil with distrubing the soil surface without touching deep layers. It prepares the seedbed with faster working speeds. It is one of the most efficient ways for breaking the weeds and plant wastes after harvest. It also mixes the mineral fertilizer with soil.

- -lt operates on the surface of the field, saves fuel and time.
- -lt organises the soil in one pass and prepares the seedbed.
- -It can be used for stubble, weed and plant waste breaking.
 -It is one of the best ways of mixing the fertilizer with the soil.

Trailed Disk Harrow	Power of Tractor	Work Width	Total Width	Disc Quantity	Disc Dismeter	Weight	Piston Disc Setting
Туре	kW / Hp	cm	cm	Quantity	cm	kg	
18 Disc	44-52 / 60-70	200	240	18	61	1530	Optional
20 Disc	52-59 / 70-80	220	260	20	61	1610	Optional
22 Disc	59-66 / 80-90	240	280	22	61	1670	Optional
24 Disc	66-74 / 90-100	260	300	24	61	1730	Optional





Pneumatic Precision Seeding Machine: Precisely sowing seeds in any soil condition in the desired range. Can be used for sunflower, corn, cotton, beet, soy, beans, chickpeas, zucchini and other seeds that require precision sowing.

- -Since the machine is disc type, plant wastes in the field does not prevent the machine from operating.
 -Wheels on both sides of the units adjusts the depth precision of the machine.
- -Missing or excessive seed is prevented with it's 12 step precision sowing settings
- -V shaped pressure wheels compresses the seed and prevents unwanted layers on top.
- -Sowing row space can be adjusted via bolts.
- -When the sowing is done, seeds can be emptied by the seed tank cap.

Disc Type Pneumatic Precision Seeding Machine	Power of Tractor	Total Width	Weight With Fertilizer	Seeding Capacity	Fertiliser Unit Capacity	PTO	Distance Between Rows
Туре	kW / HP	Cm	Kg	L	L '	RPM	Cm
4 Rows	44-48 / 60-65	300	1230	36×4	160×2	540	45-75





Rotovator is a tillage machine mixes the soil from bottom to the surface with the help of horizontally rotating hoes. It is used for preparing seed beds, shreding and mixing plant wastes on small fields, gardens and vineyards.

- -Tillage machine that crumbles the soil so the seeds will find an easy way to grow.
 -Mixes the plant wastes into soil homogeneously.
 -Plant wastes that mixed with soil make the soil more organic and fertile.

Garden Type Fixed Rotovator	Power of Tractor	Work Width	Total Width	Hoe Quantity	Weight	Cultivation Depth
Туре	kW / Hp	Cm	Cm	Quantity	Kg	Cm
1650	33-51/ 45-70	151	181	36	408	20
1900	36-51/ 50-70	176	206	42	444	20
2150	40-51/ 55-70	201	231	48	476	20
2400	44-51/60-70	226	252	54	546	20





Panther classic genius

- -Hanging type
 -Plastic (polyurethane) tank
 -Without arm suspension
 -Hydraulic piston & rope with elevator
 -Manual (open by hand) arm
 -Field sprayer pulverizer

Liter Elevator Type Arm Length No Pump With Rope 12 Standard 600 B-80 One





SILAGE HARVESTER

SPECIFICATIONS:

A new row-independent forage harvester that can work with 75 hp tractors is on the field; now it is time for our competitors to think! The row-independent silage machine can fit different tractors through front, side, and back connection options and full operation with 540, 750, and 1000 rpm transmission.

Height : 4.13 m Width : 1.98 m Length : 2.68 m

Challenger II makes silage easier with its 12 cutter knifes and excellent chopping feature, in addition to its powerful blowing technique. The machine's knives are covered by tungsten carbide. This alloy, which is resistant to abrasion and heat, allows for a long lifespan. However, sharpening the knives at regular intervals is essential to obtaining ideal quality and consistent, top-level performance from the machine. The machine's knife sharpening system has been designed to protect the user from danger and to not damage the machine. The user can easily engage in the sharpening process by opening sharpening cover and running the Automatic Knife Sharpening Unit for a few minutes to obtain the suitable sharpness.





MECHANICAL PLANTER

SPECIFICATIONS:

Our mechanical seed sowing machines are produced as universal type, it can sow eaisly seeds of cotton (with or without feather), corn, peanut, sunflower, soybean, bean etc. It is a maintenance-free machine. It is a sub version of the pneumatic seed drill.

	Number Of Units	Width	Lenght	Height			Fertilizer Tank Capacity	Working Speed	Required Power	Weight
Model		mm	mm	mm	mm	lt	l†	km/s	hp	kg
CN 200G CN 400G		1700 2800	1300 1300	1800 1800	350 – 900 350 – 900	30 x 2 30 x 4	110 x 1 90 x 2	6 - 8 6 - 8	30 - 35 45 - 50	330 840





- -Provides emptying the seeds.
- -Hydraulic systém used for depth control and for taking the sowing feet in sowing or road position.

- -Hydraulic Valve providing one-side sowing possibility
 -Degree arm to adjust the throwing norm of seeds and fertiliser.
 -Foldable drawbar assembly to minimise the problem of occupancy of the parking area.
- -Big treaded wheel
- -Sowing foot assembly which is extracting seeds and fertiliser with separate channels to the soil.
- -The stuck soil on the track of the tractor is remping with anchor foots which is working with hydraulic system.

							Dipping Depth	Fertilizer Hopper	Seed Hopper		
Model Code	Length	Width	Height	Working Width	Hopper Length	Disc Distance	of the Disc	Volume	Volume	Weight	Wheel Size
	mm	mm	mm	mm	mm	mm	mm	Dm	Dm	kg	Çap
SK-HM-12	2530	3270	1470	1704	1870	125/142	0 – 150	218	327	850	6.00 x 16
SK-HM-14	2810	3270	1540	1988	2150	125/142	0 – 150	245	370	910	7.50 × 16





STM series disc mower conditioners include 4 different models ranging from 2.45m to 1.65m cutting widths. STM disc mower conditioners deliver fast cutting and high-quality conditioning for higher-ranking hay quality and set formalisation. This helps the farmers reduce transport times and optimizes cutting and conditioning when working in each field. The modular design of the discs allows you to replace them individually.
-Extra wheel for balance and less load

-Conditioner saving drying times and improves ensiling properties.
-Adjustable swath width

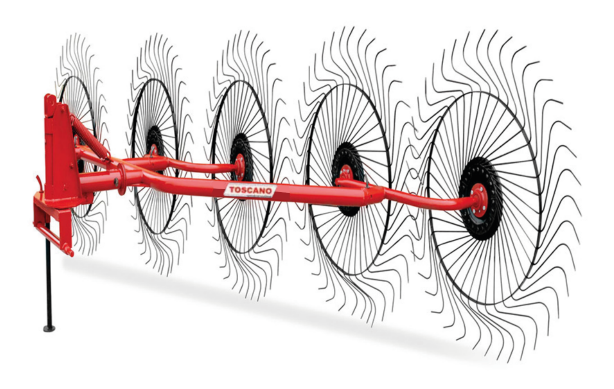
-Mechanical safety breakaway device protection of mower against damage.

-Adjustable transport position

Number of Discs 4 Disc Conveyor

1650 mm Cut Width Minimum PTO Power Requirement 50-80 hp 540 - 1000 rpm PTO Speed

Weight 670 kg





RAKE

SPECIFICATIONS:

The mounted type of hay rake is produced with 3-4-5-8 and 10 drums, and trailed versions with 8 and 10 drums. This implement has been designed and produced to move forage that has previously been cut and form windrows or turn the forage for airing if and when neces- sary. It is suitable as an implement for tractors of adequate horse power and weight.

		Number	Diameter			Number Of Spring	
Type Of Machine	Type Of Chassis	Of Wheel	Of Wheel	Working Width(Cm)	Transport Width (Cm)	On A Wheel	Weight (Kg)
Mountad	Din	1	1/10	250 300	140	40	160





FFRTII I7FR SPRFADFR

SPECIFICATIONS:

The Fertilizer Spreader allows you to distribute the fertilizer to the soil in a homogeneous and balanced way. It distributes the fertilizer exactly at the desired extent, and in this way, you can adjust your fertilizer amount efficiently. Italian Model Fertilizer Spreader has 350 lt tank capacity and 16–18 meters spreading width

	Units	
Number of Discs	pcs	1
Hopper Capacity	lt.	350
Total Width	cm	114
Working Width	m	16-18
Total Length	cm	114
Total Height	cm	121
P.T.O.	rpm	540
Weight	kg	75
Total Height P.T.O.	cm rpm	121 540





BAILER

SPECIFICATIONS:

Super S8002 E serie has 150 cm inner pick-up width. It has the same characteristics with S8002 excluding 150 cm pick-up width. It offers an optimal solution for users who are willing to do their own and others'work.

IMPLEMENTS DETAILS MADE IN INDIA







HARROW SPECIFICATIONS:



PLOUGH SPECIFICATIONS:



HYDRAULIC TIPPING TRAILER

SPECIFICATIONS:



ABOUT IMPLEMENTS















SPECIAL ORDER PRODUCTS

Our commitment is to ensure that our farmers in Uganda have access to the best agricultural implements available globally. We partner with esteemed companies in Turkey, offering a vast range of products. While some of these products are not always available locally, you can preorder them through us. This allows us to fulfill your needs by bringing you the finest tools and equipment from around the world.

Terms and Conditions

- **1.Product Inquiry:** If you have a product in mind, share the name and details of the implement with us. We will reconfirm the product and its specifications.
- **2.Order Confirmation:** After confirming the specifications, we will place the order upon receiving a 50% advance payment. The remaining 50% will be payable on the delivery day of the product.
- **3.Estimated Time of Arrival (ETA):** The ETA for different implements varies. Once the product is finalized, we will provide you with an estimated delivery time.
- **4.Order Refusal:** In some cases, we may refuse a special order due to technical support limitations. If we cannot provide the necessary technical mechanics and spare parts for a product, the special order will not be accepted.

MANUFACTURING COMPANIES

Our Trusted Partners

At Agrocorner, we pride ourselves on partnering with the best manufacturers in the industry, ensuring that our customers receive only top-quality agricultural implements. We have established strong relationships with leading companies from Turkey, Pakistan, and India. These manufacturers are renowned for their commitment to excellence, innovative technology, and competitive pricing.

Turkish Manufacturers

Turkey has a rich tradition in manufacturing agricultural implements, combining craftsmanship with modern technology. Our Turkish partners are some of the best in the industry, operating state-of-the-art factories equipped with the latest machinery. These factories are certified by all required international organizations, ensuring that every product meets the highest standards of quality and safety.

Our Turkish suppliers are known for their precision-engineered products that are built to last. Their commitment to quality is matched by their dedication to competitive pricing, making them a top choice for farmers worldwide. We provide full backup support, including all necessary spare parts and technical assistance, ensuring your equipment stays in top condition.















Pakistani Manufacturers

Pakistan is emerging as a hub for agricultural machinery, with manufacturers that are making a mark globally. Our partners in Pakistan are at the forefront of this industry, operating factories that utilize cutting-edge technology and processes. These facilities are fully certified and meet all international standards, guaranteeing products that are reliable, durable, and efficient.

Pakistani manufacturers offer an excellent balance of quality and affordability, making them a popular choice among farmers looking for cost-effective solutions. We ensure that our customers have access to all spare parts and technical support needed to keep their equipment running smoothly.



Indian Manufacturers

India has long been a leader in the manufacturing of agricultural implements, with a deep-rooted tradition of innovation and quality. Our Indian partners operate some of the most advanced factories in the region, equipped with top-of-the-line machinery and certified by all relevant organizations. These manufacturers are dedicated to producing high-quality implements that are both reliable and competitively priced.

Indian manufacturers are known for their robust designs and long-lasting products, which are ideal for the diverse agricultural needs of farmers. We provide full support, offering all necessary spare parts and technical services to ensure that your equipment continues to perform at its best.



For more information, visit our offices in Uganda and Kenya.

Together, let's cultivate a prosperous future for agriculture.

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