

Catalogue of
FARM EQUIPMENT

TECNOLOGICAL LINES



**Martinez
& Staneck**




DEVELOPING AND EXPORTING
TECHNOLOGY SINCE 1982 .

About Us

“

We are a thriving company,
in constant search for improvements and permanent evolution.
Understanding the real needs of the farm,
we look for efficient solutions, and materialize them
in developments that optimize and enhance day
to day of those who make work on the land not only
a way of life, but a way to build new opportunities
and contribute to transformation.
Today, as from the beginning, we work to improve ourselves,
attentive to the present and with an eye on the future.”

Calles 4 y 5 - Parque Industrial Tandil
CP 7000 Tandil - Pcia de Bs. As. - Argentina
TelFax: +54 249 4452575 / 4452676 / 4452978
ventas@martinezstaneck.com.ar
www.martinezstaneck.com.ar

SegFollow us on social networks:   

SINCE
1982

**PROVIDING REAL SOLUTIONS
TO THE AGRICULTURE
AND LIVESTOCK**

INNOVATION
COMMITMENT
QUALITY

#efficiencyandsustainability



Glossary

Agricultural Line

- ZERO ENERGY Silograin

Animal Production Line

- 6-Foot Silage Maker of forage
- 6-Foot M-499 Grain Crusher for silage making
- 6-Foot M-699 Grain Crusher for silage making
- 6-Foot TWIN M-699 Grain Crusher for silage making
- 9-Foot M-699 Grain Crusher for silage making
- 9-Foot TWIN M-699 Grain Crusher for silage making
- Stationary M-499 Grain Crusher
- Stationary M-699 Grain Crusher
- Stationary Twin M-699 Grain Crusher

Animal Nutrition Line

- Ms10 Mixer-Forage Wagon (Double Purpose)
- MS12 Mixer-Forage Wagon (Double Purpose)
- MS10 Mixer-Forage Wagon (Double Purpose) with auger charger for self-consumption
- MS12 Mixer-Forage Wagon (Double Purpose) with auger charger for self-consumption
- MS13 Mixer
- MS16 Mixer
- Stationary MS16 Mixer

Sport Line

- TRAILED STEEL CUTTER helical lawn mover – 5 cutting units
- THREE-POINT STEEL CUTTER helical lawn mover – 3 cutting units
- TRAILED STEEL CUTTER helical lawn mover – 1 cutting unit with combustion engine

AGRICULTURAL Line

“ Special for storing quality seed and specialties, avoiding grain breakage caused by auger of conventional machines.”



SOYBEANS

CORN

WHEAT

SUNFLOWER

RICE

BEAN

PEANUT

HAZELNUTS



**Martinez
& Staneck**

DEVELOPING AND EXPORTING
TECHNOLOGY SINCE 1982



**Martinez
& Staneck**

DEVELOPING AND EXPORTING
TECHNOLOGY SINCE 1982 .

> Agricultural Line

SILOGRAIN

Zero Energy

The dry grain bagger machine for 9 foot diameter silo bag.

**NO TRACTOR
NO MOTOR
NO PROBLEMS**



**It is a new technological development,
the greatest evolution
in the grain bagging technique.**

INVENTION PATENT NUMBER AR-010974-B1

Martinez y Staneck proposes with Silograin Zero Energy the most interesting solution for storing dry grains. This machine stores the grain in, 9 foot diameter polyethylene bags, with a capacity of 200 tonnes.

This technique was developed in Argentina by Martinez&Staneck.

The system lets farm bins to be evacuated completely to increase their capacity and operativeness. It also allows to store in the field and differentiate the production by quality.

One of its most important features is its great operative capacity that just depends on the cereal discharge logistic to the machine.

It doesn't use tractor or any other kind of energy.

Increase the efficiency of the silo bag filling.

It provides a better conservation of the grain since the even filling reduce the air rooms inside the silo bag.



GENERAL FEATURES

Working Capacity	Continuous flow
Working Height	3.100 mm
Working Width	3.090 mm
Working Length	5.700 mm
Transporting Height	3.050 mm
Transporting Width	2.890 mm
Transporting Length	4.900 mm
Front Tire (1)	600 - 16 RA Superguide
Rear Tire (2)	31 x 10.5 R 15
Bag	9 foot
Bagging System	Any type of dry grain



The solution to your grain storage problems

- Conservation of the bagged product is excellent.
- Insecticides are not required (less contamination).
- No idle and unused store spaces during low production years.
- Classification of the grain based on quality.
- Storage of grains in the field without the need of previous conditioning, with greater grain moisture content than commercial receipt requirements (please draw your attention to points 2/3).
- Makes harvest independent from the use of trucks.
- Only one machine can handle the cereal produced by 5 or 6 most biggest combine harvesters that could exist in the market.
- Improves commercial terms.





Advantages using the Silograin Zero Energy

- Since the Zero Energy Silograin has no auger does reduce the grain damage while bagging, saves a loss of quality due to breakage of the grain of 2.5% average. Specially designed for remaining the grain quality intact.
- Easy to transport.
- Because of its system, it does increase the filling of the bag in approximately 8-12%, reducing therefore costs comparing to plastic cost-cubic metre of cereal.
- Low cost of maintenance since it has no drive shaft, chains and transmission boxes. Does reduce costs and tractor wear.
- Speed while bagging.
- Allows you to store non-conventional dry grains or specialties such as RICE, ALMONDS, HAZELNUT, PEAS, LENTILS, CHICKPEAS among others.

ANIMAL PRODUCTION Line

“ Forage is the basis of our livestock production, and it is conserved since inmemorial time in the form of silage.”



**Martinez
& Staneck**

DEVELOPING AND EXPORTING
TECHNOLOGY SINCE 1982.



**Martinez
& Staneck**

DEVELOPING AND EXPORTING
TECHNOLOGY SINCE 1982 .

> Animal Production Line

Silage maker of Forage

Your forage in silo bag...
it has no equal quality!



GENERAL FEATURES

Working capacity	15/25 Ton/hour (*)
Power requirements	50/60 HP
Tire size	235/75 R15
PTO shaft transmission	YES
Storing Tunnel	
6 Foot diameter	YES
Total Length	60 mts.
6 foot silobag diameter	1,80 mts.
6 foot silobag capacity	1080/1200 kg. mt. lineal
Total Length	3,600 mm.
Total Widht	
6 foot storing tunnel	2,350 mm.
Height	1,700 mm.

(*) These data were obtained in trial tests, and may vary according to the characteristics of the product to be bagged.

Green fodder is the basis of our livestock production, and has been preserved since immemorial time in the form of silage. The main advantage of silage is the speed of preparation and the conservation of nutritional values, avoiding unfavorable environmental conditions that make it lose its nutritional quality.

In addition, the silo-press technique, replacing bunker-type silos, stuffs seasonal excess production of pastures, both spring-summer and summer-autumn

Less Cost per ton of feed



Versatility | Alternatives of Use

The M&S Silage Maker of Forage is a simple tool of easy operation and low operative cost. It is 3 machines in 1:

1] The Grass accessory allows you to bag alternative forages such as finely chopped whole plant corn, sorghum, sugar cane. Including pastures, being the only machine of its kind able to ensuring an excellent quality of bagging in alfalfa.

It is definttely the way to store the highest quality grasses that are produced in the fields, keeping their qualities intact.

Therefore, it is the most economical way if we take into account the use made by the animal, especially in areas where it is impossible to obtain good quality hay.

With the same Grass accessory, other foods of very low economic value but of high nutritional value can be bagged, such as malt dregs, corn gluten, cotton seeds, waste from horticultural production, citrus peel and pulp, peel of potatoes, grape pomace, sunflower expeller, or other by-products of the food industry.

2] The Silage Maker pf Forage with the optional crushing mill accessory, breaks the wet grains and at the same time bag them into a high-density silo safely and economically. It bags and stores moist grains with a high energy content in silobags, in an environment that allows the best anaerobic fermentation and lower losses. This requires the use of a crushing mill and its hopper as an accessory, replacing the Grass accessory.

OPTIONALS FOR CRUSHING:

- A - Set of two rollers for crushing corn
- B - Set of two rollers for crushing wheat

3] The M&S Silage Maker of Forage also bags dry grain without the need for insecticides. You can also store bulk fertilizers, pellets, etc., bagging them with absolute safety, and for this it is only enough to replace the Grass accessory with a blind mill and its hopper. This accessory is very simple, it is called a blind mill and it consists of a hollow mill without cruser rollers that joins the hopper to the machine.

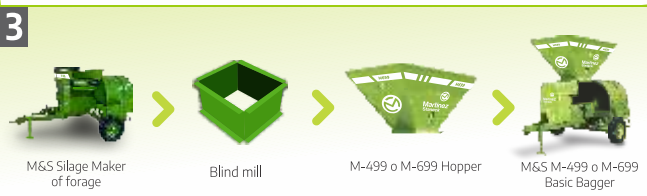
Optimal forage storage

The Silage Maker of Forage allows to store finely chopped forage such as maize, sorghum or sugar cane.

Pastures such as alfalfa can be stored with our machine which ensures an excellent quality. Undoubtedly that is the way to store cheap and high-quality pastures produced in the fields, keeping their qualities intact.

Thus it results the most economic way, taking into account the maximum use obtained by animals, specially in zones where it is impossible to obtain good-quality hay.

With the Silage Maker of Forage you can store others feed of a very low economic value but of high energetic value as malt scums, maize gluten, horticulture production discards, or others by-products of the food industry.



OPTIONAL:

Sprayer system additive / inoculant tank



**Martinez
& Staneck**

DEVELOPING AND EXPORTING
TECHNOLOGY SINCE 1982 .

> Animal Production Line

Grain Crusher

for silage making



M-499 - 6 foot

The M&S Grain Crusher for Silage making (humid grain crusher and bagger) is the best alternative for the Livestock Industry and Dairy Industries.

This revolutionary Forage machine allow farmers to build up stocks of feed of great quality for beef, milk, poultry and pork production efficiently and safely. By this way farmers can keep forage availability during all the year.

The system consists of a grain crusher and bagger machine that processes the grain and stores it in a high density silo for its further use as silage.

Optimize
your grain and forage
storage system.

INVENTION PATENT 252779

GENERAL FEATURES

M499 6 foot

Hopper capacity	1.341 Lts.
Power requirements	45 HP
Working capacity (*)	20/25 Ton/h
Tire size	235/75 R15
PTO shaft transmission	YES
Crushing with differential rollers with manual regulation	YES
Storing tunnel 6 foot diameter	YES
Total lenght	3.600 mm.
Total widht 6 foot storing tunnel	2.350 mm.
Hopper height	2.700 mm

(*) Working capacity: tested in corn. Granulometry at 50% (grain in two parts) and 32 % grain moisture.



OPTIONAL:

**Sprayer system additive /
inoculant tank**



M-699 - 6 foot



TWIN M-699 - 6 foot



M-699 - 9 foot

GENERAL FEATURES

M699 6 foot

Hopper capacity	1.341 Lts.
Power requirements	60 HP
Working Capacity (*)	30/35 Ton/h
Tire size	235/75 R15
PTO shaft transmission	YES
Crushing with differential rollers with manual regulation	YES
Storing tunnel 6 foot diameter	YES
Total length	3.600 mm.
Total width 6 foot storing tunnel	2.350 mm.
Hopper height	2.700 mm

(*) Working capacity; tested in corn. Granulometry at 50% (grain in two parts) and 32% grain moisture.

GENERAL FEATURES

TWIN M-699 - 6 foot

Hopper capacity	1.564 Lts.
Power requirements	110 - 120 HP
Working Capacity (*)	60/70 Ton/h
Tire size	31x10.5 R15
PTO shaft transmission	YES
Crushing with differential rollers with manual regulation	YES
Storing tunnel 6 foot diameter	YES
Total length	3.800 mm.
Total width 6 foot storing tunnel	2.470 mm.
Hopper height	2.750 mm

(*) Working capacity; tested in corn. Granulometry at 50% (grain in two parts) and 32% grain moisture.

GENERAL FEATURES

M-699 - 9 foot

Hopper capacity	1.341 Lts.
Power requirements	80 - 90 HP
Working Capacity (*)	30/35 Ton/h
Tire size	400/60 x 15.5
PTO shaft transmission	YES
Crushing with differential rollers with manual regulation	YES
Storing tunnel 9 foot diameter	YES
Total length	4.300 mm.
Total width 9 foot storing tunnel	2.600 mm.
Hopper height	3.400 mm

(*) Working capacity; tested in corn. Granulometry at 50% (grain in two parts) and 32% grain moisture.



TWIN M-699 - 9 foot

GENERAL FEATURES

TWIN M-699 9 foot

Hopper capacity	1.564 Lts
Power requirements	110/120 HP
Working Capacity (*)	60/70 Ton/h
Tire size	400/60 15.5
PTO shaft transmission	YES
Crushing with differential rollers with manual regulation	YES
Storing tunnel 9 foot diameter	YES
Total leght	4.300 mm.
Total widht 9 foot storing tunnel	2.600 mm.
Hopper height	3.400 mm

(*) Working capacity; tested in corn. Granulometry at 50% (grain in two parts) and 32% grain moisture.

Stationary Grain Crusher

M&S-499-SINGLE MILL

(without auger, motors and electrical installation)



GENERAL FEATURES

Working capacity 20/25 ton/h. (*)

Hopper capacity: 1341 liters.

Power Requirements of 15 HP aprox.

Crushing by one (1) mill with two 40 cms.

long differential crusher rollers with manual regulation.

Does not include unloading auger, motors and electrical installation.

(*) Working capacity; tested in corn. Granulometry at 50% (grain in two parts) and 32% grain moisture.

M&S-699-SINGLE MILL

(without auger, motors and electrical installation)



GENERAL FEATURES

Working capacity 30/35 ton/h. (*)

Hopper capacity: 1341 liters.

Power Requirements of 15 HP aprox.

Crushing by one (1) mill with two 60 cms.

long differential crusher rollers with manual regulation.

Does not include unloading auger, motors and electrical installation.

(*) Working capacity; tested in corn. Granulometry at 50% (grain in two parts) and 32% grain moisture.

M&S-699 TWIN - DOUBLE MILL

(without auger, motors and electrical installation)



GENERAL FEATURES

Working capacity 60/70 ton/h. (*)

Hopper capacity: 1564 liters.

Power Requirements of 30 HP aprox.

Crushing by two (2) mills with two 60 cms.

long differential crusher rollers with manual regulation.

Does not include unloading auger, motors and electrical installation.

(*) Working capacity; tested in corn. Granulometry at 50% (grain in two parts) and 32% grain moisture.



Versatility / Alternative uses Silage Maker

The M&S Grain Crusher for Silage making (humid grain crusher and bagger) is also a simple tool of easy operation and low operative cost.

The M&S Grain Crusher is 3 machines in 1:

1|The M&S Grain Crusher crush High Moisture grains and safely and economically bag them into silobags free of fumigation chemicals.

OPTIONAL FOR CRUSHING:

A- Set of two rollers for crushing corn.

B- Set of two rollers for crushing sorghum.

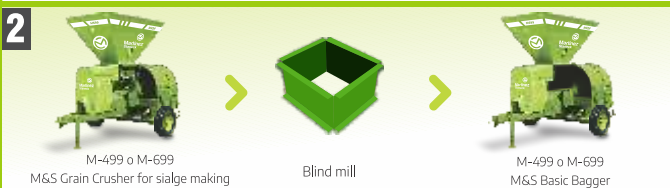
C- Set of two rollers for crushing wheat.

2|The M&S Grain Crusher bags entire and dry grains into silobags free of fumigation chemicals. You also can store fertilizer in bulk. For this purpose you have to exchange the mill for the Blind mill. It is a very simple accessory called blind mill because is a mill without rollers.

3|The M&S Grain Crusher bags and stores silage of high moisture content forage into silobags in an environment that allows better anaerobic fermentation and less waste. For this purpose you have to use a grass accessory that is as a conveyor. It is only necessary to exchange the hopper and the mill for the the grass accessory which receives the chopped pasture from the side discharge of the Forage wagons.

This grass accessory allows to store finely chopped forage such as maize, sorghum or sugar cane. Pastures such as alfalfa can be stored with our machine which ensures an excellent quality.

With the same accessory you can store others feed of a very low economic value but of high energetic value as malt scums, maize gluten, horticulture production discards, or others by-products of the food industry.



Easy Operation

Excellent Crushing. High Compaction

Maize that we usually call High Moisture Content Maize (HMCM), is transported after harvest to the place where the silo is going to be made. The Grain Crusher machine is situated there to fill in the silo with the processed HMCM.

The M&S grain crusher has been designed to store high moisture content grains, doing an excellent crushing, with high compactation and fragmentation of the product. The pre-digested feed obtained is of great quality and high energetic value and its digestibility is about 91%.

The low power consumption required for the M&S grain crusher and bagger machine operation results in a low operative cost with high hourly performance. This system is an Argentinian invention, unique in the world, developed and patented by our company.

The globalization of markets has compelled the farmers to lower their costs and optimize their processes to compete advantageously. For this purpose we have developed this machine, that will let you store your crops and/or pasture and ration them as well.

The experience of our company guarantees the quality and sturdiness of our products. Our machines are the most productive ones in the market, accomplishing levels of production up to 70 tonnes per hour. The crushing system ensures a continuous yield and no waste of time.

ANIMAL NUTRITION Line

“ The benefits of using our equipment allow the producer to be aligned with the demands of nutrition experts, achieving the most efficient mixing of fibers, grains and nuclei. and/or vitamin components.”



**Martinez
& Staneck**

DEVELOPING AND EXPORTING
TECHNOLOGY SINCE 1982.



**Martinez
& Staneck**

DEVELOPING AND EXPORTING
TECHNOLOGY SINCE 1982 .

> Animal Nutrition Line

Mixer

M&S Forage Wagon(Double Purpose)

Excellent system either in
DRY and WET RATION FEED



INVENTION PATENT AR079870B1

Mixer

It presents an exclusive material removal and mixing system, with a PROTECTED PATENT, consisting of two rotors with three spiral blades per continuous cycle and with an exclusive LAMINAR MIXING FLOW that achieves the fastest and most homogeneous ration and without overmixing, than with other systems. giving the producer peace of mind that the ration is given in the feeders, it is uniform throughout the herd. The benefits of using this equipment translate into more balanced diets, since they can handle fiber materials of up to 15 cm. of hay, allowing the producer to be aligned with the demands of nutrition experts, achieving the most efficient mixing of fibers, grains and nuclei and/or vitamin components.

+ Forage Wagon

In turn, the producer has the possibility of using it as a Forage Wagon in mechanical grazing systems or making reserves in the form of a silo, being unique in the world market by providing meat or milk production with a versatile tool that dramatically lowers supply costs. / preparation of rations.

The construction of our DUAL WAGON is bolted in sections, its parts are not welded, this feature being unique in the world to quickly and economically solve problems of replacing them due to wear or accident.



M&S Mixer – Forage Wagon (Double Purpose)



**MS 10 Mixer – Forage Wagon
(DOUBLE PURPOSE)**

GENERAL FEATURES

MS 10 DUAL

Mix ration capacity	8.5 m ³
Action	Power take-off with 6 grooves, Cardan shaft with Protector and Overload Safety Fuse.
Mixing system	Double Rotor with Sequential Blades
Length	5.200 mm
Width	2.470 mm
Height	2.580 mm
Tire size	400/60 x 15.5
Optional scale	Yes

GENERAL FEATURES

MS 12 DUAL

Mix ration capacity	10,5 m ³
Action	Power take-off with 6 grooves, Cardan shaft with Protector and Overload Safety Fuse.
Mixing system	Double Rotor with Sequential Blades
Length	5.950 mm
Width	2.750 mm
Height	2.400 mm
Tire size	500/45 x 22.5
Optional scale	YES



**MS 12 Mixer – Forage Wagon
(DOUBLE PURPOSE)**





M&S Mixer – Forage Wagon (Double Purpose)

Self-consumption Line / Ecological Feetlot

**Excellent System
in DRY Ration Feed**

GENERAL FEATURES

MS 10 DUAL for Self-consumption



MS 10 Mixer – Forage Wagon
(DOUBLE PURPOSE) with loading auger for Self-consumption

Mix ration capacity	8.5 m3
Loading auger	Standard for self-consumption silos of any height Performance 16/20 Tn H
Action	Power take-off with 6 grooves, Cardan shaft with Protector and Overload Safety Fuse.
Mixing system	Double Rotor with Sequential Blades
Length	5.200 mm
Width	2.500 mm
Height	2.300 mm
Tire size	400/60 x 15.5
Optional scale	Yes

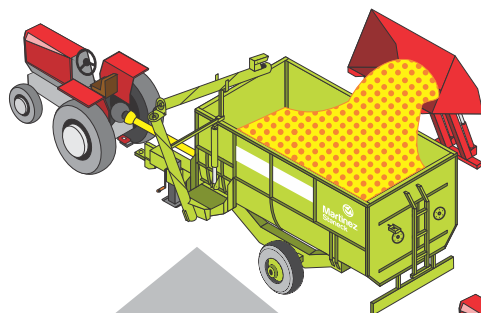
GENERAL FEATURES

MS 12 DUAL for Self-consumption



MS 12 Mixer – Forage Wagon
(DOUBLE PURPOSE) with loading auger for Self-consumption

Mix ration capacity	10.5 m3
Loading auger	Standard for self-consumption silos of any height Performance 16/20 Tn H
Action	Power take-off with 6 grooves, Cardan shaft with Protector and Overload Safety Fuse.
Mixing system	Double Rotor with Sequential Blades
Length	5.950 mm
Width	2.750 mm
Height	2.400 mm
Tire size	500/50 x 15.5
Optional scale	YES

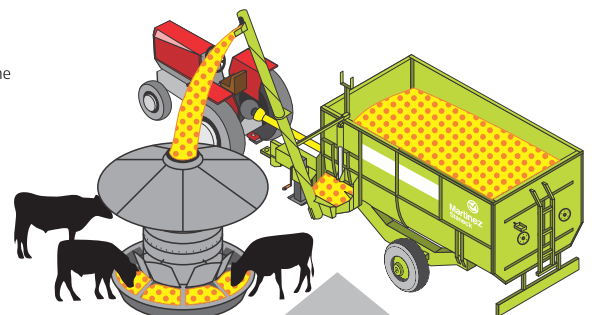
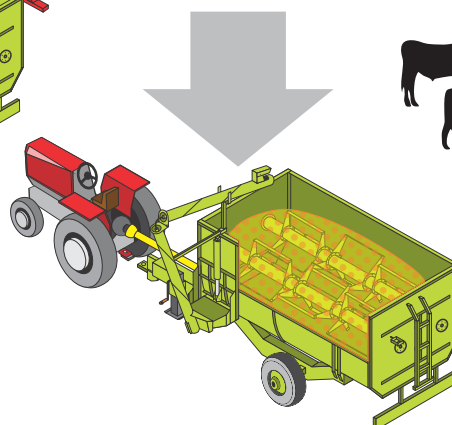


1 (FOLDED AUGER)

Loading of ration ingredients:
grains, protein pellets, minerals,
ionophores, etc

2 (FOLDED AUGER)

Mixing of the ingredients to obtain the
programmed ration and transfer to
the self-consumption silos



3 (UNFOLDED AUGER)

Ration loading operation designed for
self-consumption silos.



M&S Grain and Fibers Mixer



MS 13 Mixer

GENERAL FEATURES

MS 13

Mix ration capacity	10,5 m ³
Action	PTO with 6 grooves, minimum pressure 120 Kg./Cm ² . Cardan shaft with overload protector and safety fuse, chain-driven reducer.
Ground clearance	The mixer system allows the highest clearance among its peers, with this it manages to operate in unfavorable terrain conditions 1250 mm
Mixing	Its exclusive central rotor with sequential blades and side augers allows it to be the most effective mixing system.
Chassis	Constructed of 7 mm thick tubular steel, it gives it great robustness and simplicity, with a removable lance system and supports for placing scales.
Unloading system	Driven by the lower lateral auger with discharge mouth by gravity. Unloading door acc. hydraulically with opening and dosing command, tray reg. at any feeder height.
Power requirements	45 HP.
Transmission system (a. t. de F.)	By gear train for roller chain ASA 80 - ASA 100 - ASA 120
Tub length	3.795 mm
Total length (including lance)	6.080 mm
Maximum width	3.300 mm
Loading height	2.760 mm
Width	2.580 mm
Scale	Opcional
Weight	5.250 Kg. Aprox.
Tire size (optional tires)	(2) 500/45-22.5
Mixing time	Only 25% of the time of its peers (for the same ration in weight and volume) maximizing its useful life and minimizing the operating cost
Lubrication and Greasing	Pinions, crowns and chains by oil bath. Centralized lubrication of bearings.
Wheel Axle	Single axis
Hitch	Adjustable for any type of tractor
Paint	Polyurethane

(*) Work capacity: tested in corn. Granulometry at 50% (grain in two parts).

GENERAL FEATURES

MS 16

Mix ration capacity	14,5 m ³
Action	PTO with 6 grooves, minimum pressure 120 Kg./Cm ² . Cardan shaft with overload protector and safety fuse, chain-driven reducer.
Ground clearance	The mixer system allows the highest clearance among its peers, with this it manages to operate in unfavorable terrain conditions 1250 mm
Mixing	Its exclusive central rotor with sequential blades and side augers allows it to be the most effective mixing system.
Chassis	Constructed of 7 mm thick tubular steel, it gives it great robustness and simplicity, with a removable lance system and supports for placing scales.
Unloading system	Driven by the lower lateral auger with discharge mouth by gravity. Unloading door acc. hydraulically with opening and dosing command, tray reg. at any feeder height.
Power requirements	65 HP.
Transmission system (a. t. de F.)	By gear train for roller chain ASA 80 - ASA 100 - ASA 120
Tub length	5.000 mm
Total length (including lance)	6.600 mm
Maximum width	3.450 mm
Loading height	2.650 mm
Width	2.980 mm
Scale	
Weight	7.960 Kg. Aprox.
Tire size (optional tires)	(4) 295/80 R 22.5
Mixing time	Only 25% of the time of its peers (for the same ration in weight and volume) maximizing its useful life and minimizing the operating cost
Lubrication and Greasing	Pinions, crowns and chains by oil bath. Centralized lubrication of bearings.
Wheel Axle	Single axis
Hitch	Adjustable for any type of tractor
Paint	Polyurethane

(*) Work capacity: tested in corn. Granulometry at 50% (grain in two parts).



MS 16 Mixer



Only Requires 25% of the time that other mixers consume to equal mix



Our exclusive material removal and mixing system allows us to present the mixer that consumes less power on the market.

This is due to the fact that the mixer has a central rotor with three sequential blades that works by continuous mixing cycle and not by pulses.

Unlike known mixers, where each pulse consumes power, and therefore puts more stress on the transmission as a whole, our mixer saves energy.

The benefits of using our equipment translate into more balanced diets, since they can handle fiber materials of up to 15 cm. of hay, allowing the producer to be aligned with the demands of nutrition experts, achieving the most efficient mixing of fibers, grains and nuclei and/or vitamin-mineral components, especially trace minerals.

Stationary M16 M&S Mixer – Grain and Fiber Mixer

GENERAL FEATURES

Stationary MS 16

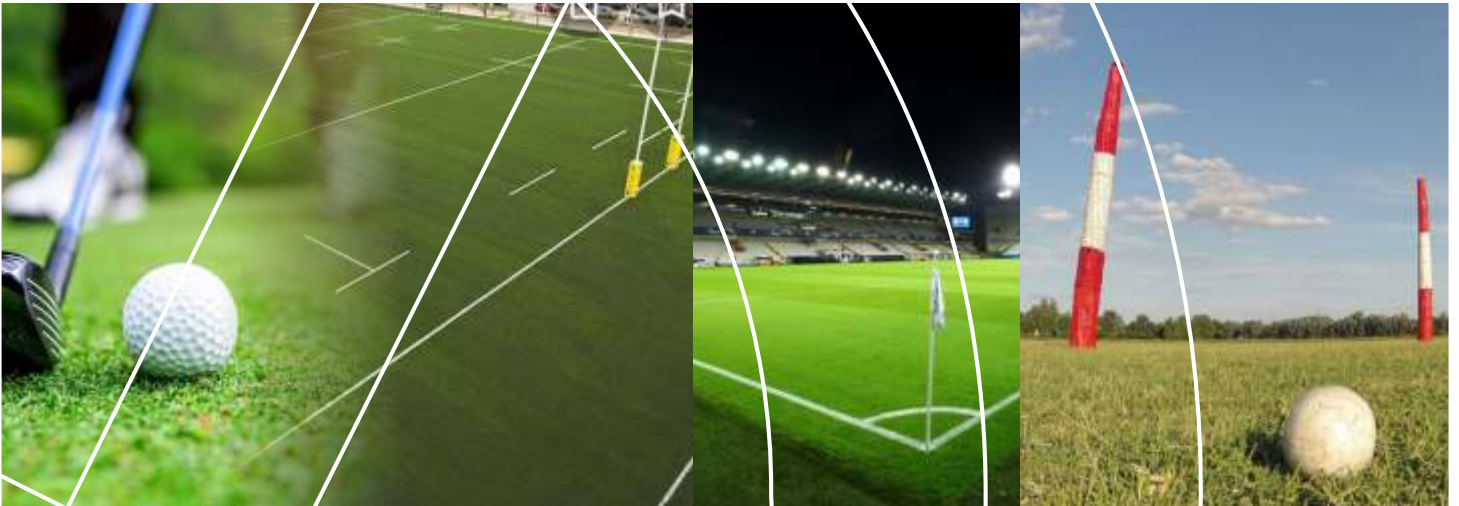
Mix ration capacity	14.5 m3
Mixing system	Central rotor with three sequential blades and two (2) side augers
Mix type	Continuous cycle (not pulsed)
Action	Power take-off with 6 splines and cardan shaft to reducer.
Chassis	7 mm tubular steel, detachable lance, and supports for balance sensors.
Unloading system	Driven by a lower lateral auger at the unloading mouth by gravity to the loading belt to the rationing cart
Power requirements	50 HP.
Tub length	5.000 mm
Maximum width	2.980 mm
Loading height	2.650 mm
Mixing time	Only 25% of the time of their peers (same portion and weight)
Width	2.980 mm
Scale	Optional
Paint	Polyurethane



Stationary MS 16 Mixer M&S

SPORT Line

“Lawn mower for sports fields, unique in its kind.
It has a helical cutting system and a simple cutting height
regulation system.”



**Martinez
& Staneck**

DEVELOPING AND EXPORTING
TECHNOLOGY SINCE 1982.



Steel Cutter

Trailed helical lawn mower



TRAILED STEEL CUTTER helical lawn mover – 5 cutting units

- Helical cutting system of 3.5 cutting meters
- The only one of its kind with hydraulic lift that allows cutting by sectors without making changes to the machine.
- Simple cutting height adjustment system from 8 mm to 45 mm.
- High flotation of all its cutting bodies that allow it to adapt well to different working conditions.
- Easy system for setting the cutting blades
- Cardan transmission.

GENERAL FEATURES

Power requirements	40-50 HP
Cutting unit	5 with helical system
Tire size	825 x 12
PTO shaft transmisión	
K-526	total length 700 mm
K-526	total length 950 mm
K-526	total length 1450 mm
Cutting	8 mm - 45 mm
Blade seating system	with drive shaft
Total weight	700 kgs
Cutting width	3,5 mts



THREE-POINT STEEL CUTTER helical lawn mover – 3 cutting units

- Helicoidal cutting machine with a cutting width of 2.2 meters
- Simple cutting height adjustment system from 8 mm to 45 mm.
- High flotation of all its cutting bodies that allow it to adapt well to different working conditions.
- Easy system for setting the cutting blades.
- Cardan transmission.

GENERAL FEATURES

Power requirements	20-30 HP
Cutting unit	3 with helical system
Cutting	8 mm - 45 mm
Blade seating system	with drive shaft
Total weight	420 kgs
Cutting width	2,2 mts

Easy to use

for your Pick Up, minitractor or quad / ATV



New trailed helical lawn mower 1-cutting unit with combustion engine

- Helical cutting system with a 75 cm cut.
- Extendable to 3 modules (2.20 meter cutting width).
- Unique in its kind with centrifugal clutch.
- Simple cutting height adjustment system from 8 mm to 45 mm.
- Easy system for setting the cutting blades, suitable for sharpening with an external accessory.
- Chain drive with centrifugal clutch.

GENERAL FEATURES

Power requirements	5 HP gasolina engine
Cutting unit	1 with helical system
Tire size	825 x 12
Transmission	chain with centrifugal clutch
Cutting	8 mm - 45 mm
Total weight	140 kgs
Cutting width	75 cm

Today present in more than 25 INTERNATIONAL MARKETS



Martínez & Staneck S.A. was founded in 1982, and since then it has been a pioneer in helping producers store and preserve their grains and increase the volumes of their meat and milk production processes; not only delivering state-of-the-art machinery and innovation, but also providing solutions to more than 25 markets on 5 continents where it is already operating.

Calles 4 y 5 - Parque Industrial Tandil
CP 7000 Tandil - Pcia de Bs. As. - Argentina
Phone: +54 249 4452575 / 4452676 / 4452978
ventas@martinezstaneck.com.ar
www.martinezstaneck.com.ar

Follow us in Social Media:   



Martínez & Staneck

DEVELOPING AND EXPORTING
TECHNOLOGY SINCE 1982.