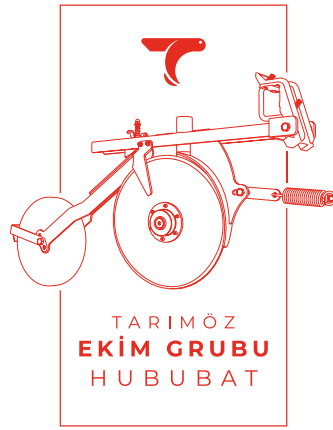




CEREALS

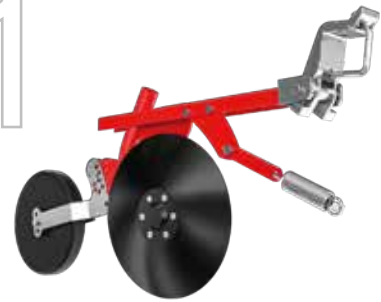
PLANTING GROUP



LİNA-MEGA

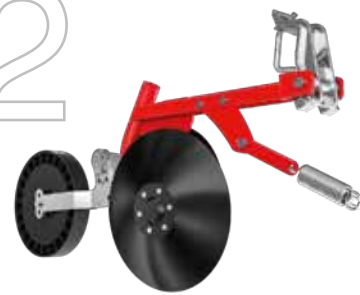
S E R I E S

01



SINGLE DISC

02



DOUBLE DISC

03



DOUBLE FLAT DISC





ROBOT WELDING

Perfect welding technology with reinforced chassis and robot welding system



TRANSPARENT DISTRIBUTOR

Distributors designed to be transparent and openable enable the visibility of remaining seeds and potential damage that may occur in the gears.



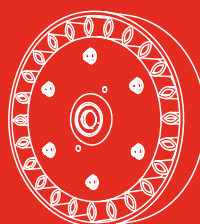
OCTOPUS WHEEL SYSTEM

This allows four wheels to rotate independently: The octopus wheel system regulates speed among the four wheels and enables them to rotate independently. This enhances the tractor's maneuverability and facilitates tighter turns.



4-TRANSMISSION SYSTEMS

These 4 specially designed transmissions are not affected by mold and deterioration issues due to the use of plastic gears. Due to this design, they don't require maintenance and operate quietly and smoothly for a longer time.



PRESSURE WHEEL

Specially designed pressure wheels are durable and long-lasting due to their anti-mud and flexible structure. They enable buried seeds to grow healthily and rapidly by preventing them from getting air.



SPECIAL DESIGN HOSE

Specially designed hoses prevent the formation of seed residues inside due to the rod eye system and can rotate 180 degrees without bending or breaking. The telescopic feature of hoses prevents breakage.



LINA-MEGA

STRENGTHS



STANDARD FEATURES



OCTOPUS WHEEL SYSTEM

This allows four wheels to rotate independently: The octopus wheel system regulates speed among the four wheels and enables them to rotate independently. This enhances the tractor's maneuverability and facilitates tighter turns.



PRESSURE WHEEL

Specially designed pressure wheels are durable and long-lasting due to their anti-mud and flexible structure. They enable buried seeds to grow healthily and rapidly by preventing them from getting air.



BIG-SMALL CHAMBER

Due to the big chamber-small chamber feature, it is possible to plant large and small seeds.



TRANSPARENT DISTRIBUTOR

Distributors designed to be transparent and openable enable the visibility of remaining seeds and potential damage that may occur in the gears. Additionally, due to their flexible and durable structures, they are also resistant to yellowing against sunlight exposure.



DOUBLE MARKER

Markers assist in making the planting more organized and efficient. Planting seeds at specific intervals during the planting process enables better plant growth and ensures an abundant harvest.



FULLY AUTOMATIC DRAWBAR

Fully Automatic Drawbar: Lowered and raised with a hydraulic piston.



SEMI-AUTOMATIC DRAWBAR

Semi-Automatic Drawbar: Lowered and raised with a pulley.

STANDARD FEATURES



SPECIAL DESIGN HOSE

Specially designed hoses prevent the formation of seed residues inside due to the rod eye system and can rotate 180 degrees without bending or breaking. The telescopic feature of hoses prevents breakage.



WIDE HOPPER

Due to the wide hopper, the product with the capacity of 3 TONS facilitates the seed and fertilizer flow thanks to its "V" shape.



HARROW UNIT

Closing harrows are tools used to close the spaces where seeds fall to the soil and ensure full contact between the seeds and the soil.



4X TRANSMISSION SYSTEM

Specially designed 4 transmissions use plastic gears and are not affected by mold and deterioration issues. Due to this design, they don't require maintenance and operate quietly and smoothly for a longer time.





OPTIONAL FEATURES



SINGLE DISC

Single-disc planting machines facilitate the placement of seeds by cultivating the soil and reducing soil compaction.



DOUBLE DISC

A double-disc planting machine refers to the utilization of two discs simultaneously. These discs open a channel by digging the soil and allow the seeds to fall into this channel. The first disc opens the soil and the second disc places the seeds into the channel.



DOUBLE FLAT DISC

Flat discs are used for soil cultivation and preparation of seed beds. Flat discs assist in the preparation of seed beds by cutting and loosening the surface of the soil. Additionally, they break plant residues by turning the soil and accelerate their decomposition by mixing them into the soil.



MICROGRANULE DISPENSING HOPPER

(MICROGRANULE DISPENSING HOPPER): It allows the user to adjust the amount of fertilizer and the dispensing width manually. Due to its adjustable mechanism, farmers can apply fertilizer depending on the needs of the plants and field conditions. The machine is simple and user-friendly and provides flexibility in fertilizer application processes.



TRAFFIC KIT

The traffic kit in agricultural machinery is a tool used to regulate traffic within fields and prevent collisions between agricultural machinery and other vehicles while traveling on roads. These kits enable agricultural machinery to move in compliance with legal height, width and length limits.

TECHNICAL SPECIFICATIONS

MODEL	NUMBER OF ROW (PCS)	ROW SPACE (PCS)	WORKING WIDTH (mm)	ROAD POSITION (mm)	WHEEL SIZE	WEIGHT (kg)	SEED CAPACITY (kg)	FERTILIZER CAPACITY (kg)	FERTILIZER CAPACITY ADDITIONAL (kg)	HP
LİNA-F4500	36	12,5	4500	4750	10.75/15.3	2000	675	680	1130	120
LİNA-FT5000	40	12,5	4875	2950	10.75/15.3	4200	1650	1650		150
LİNA-FT5500	44	12,5	5375	2950	10.75/15.3	4800	1750	1750		180
LİNA-FT6000	48	12,5	5875	2950	10.75/15.3	5400	1850	1850		210

F:With Fertilizer Tank
FT: With Fertilizer Tank And Trailed Type

