















ROBOT WELDING

Perfect welding technology with reinforced chassis and robot welding system



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.



TRANSPARENT DISTRIBUTOR

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



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.









STANDARD FEATURES

BALLOON TIRE

It features a long-lasting design that prevents the machine from sinking into the ground thanks to its wide and special tread pattern structure.



PRESSURE WHEEL

They enable buried seeds to grow healthily and rapidly by preventing them from getting air.



BIG-SMALL CHAMBER

Due to the big chamber-small chamberfeature, 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.



DEPTH ADJUSTMENT

Depth adjustment aims to place the seeds properly and provide an appropriate environment for seed germination. Depth adjustment allows for the adjustment of the soil depth where the seeds will be placed.

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 400+150 liters 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.



TRANSMISSION

Specially designed 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.



- 30 31-







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) | НР | MICROGRANUL CAPACITY (kg) |
|--|-------------|---------------------------|-----------------------|--------------------------|--------------------------|---------------|----------------|--------------------------|--------------------------------|--------|---------------------------------|
| | LİNA 2500 | 20 | 12,5 | 2500 | 2750 | 10.75/15.3 | 950 | 800 | | 55-75 | |
| | Lina 3000 | 24 | 12,5 | 3000 | 3250 | 10.75/15.3 | 1100 | 910 | | 65-85 | |
| | Lina 3500 | 28 | 12,5 | 3500 | 3750 | 10.75/15.3 | 1250 | 1135 | | 75-95 | |
| | LİNA 4000 | 32 | 12,5 | 4000 | 4250 | 10.75/15.3 | 1450 | 1300 | | 85-115 | |
| | LİNA-F 2500 | 20 | 12,5 | 2500 | 2750 | 10.75/15.3 | 1025 | 475 | 450 | 60-80 | 135 |
| | LİNA-F 3000 | 24 | 12,5 | 3000 | 3250 | 10.75/15.3 | 1190 | 560 | 535 | 70-90 | 160 |
| | LİNA-F 3500 | 28 | 12,5 | 3500 | 3750 | 10.75/15.3 | 1325 | 670 | 645 | 80-100 | 195 |
| | LİNA-F 4000 | 32 | 12,5 | 4000 | 4250 | 10.75/15.3 | 1550 | 780 | 745 | 90-110 | 225 |

F:With Fertilizer Tank

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.



CHISEL TINE

The chisel tines used in drills are preferred components that are compatible with various seed types, durable and improve soil cultivation by providing speed, efficiency and precise placement in seed planting.



HYDRAULIC DEPTH ADJUSTMENT

Hydraulic depth adjustment is a durable and user-friendly feature in drills that enables users to adjust the seed planting depth precisely and control it easily.



SPECIAL DESIGN PRESSURE WHEEL

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



TRACTOR TRACE LOOSENING

By loosening the soil compressed by the tractor's wheels in the field, it allows for smoother and more efficient planting.



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.



MICROGRANULE HOPPER

(MECHANICAL MICROGRANULE DISPENSING HOPPER): ensures the accurate and precise application of microgranular fertilizers. Due to electronic adjustments, the fertilizer quantity, dispensing rate and distribution can be controlled easily. It can adjust itself depending on the tractor speed.



designed to lengthen the intermediate arms, facilitating the connection of agricultural equipment. These devices can be easily attached and detached connected.



Extension devices are components arms of tractors with short intermediate from the three-point hitch system of the tractor and allow larger equipment to be

