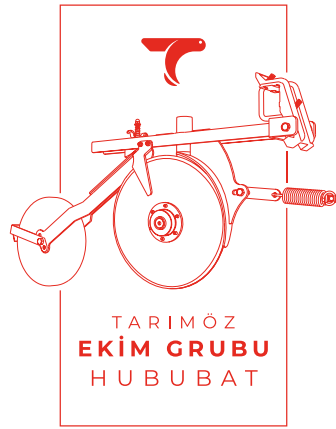




CEREALS

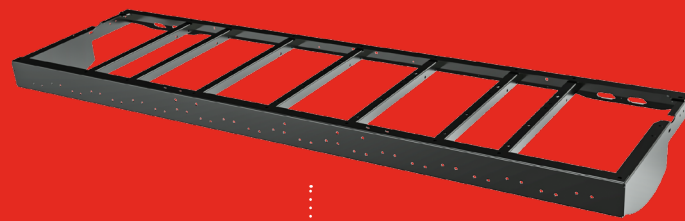
PLANTING GROUP



THM

S E R I E S





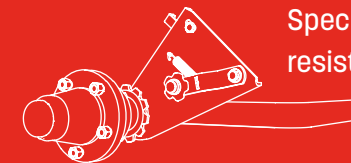
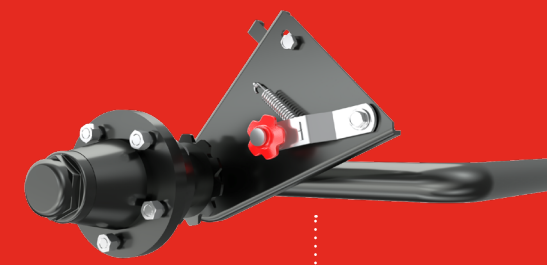
ROBOT WELDING

Perfect welding technology with reinforced chassis and robot welding system



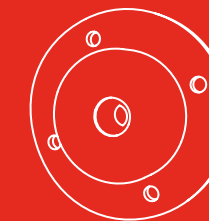
DUAL SCRAPER

The scrapers inside and outside the discs prevent mud accumulation and ensure perfect operation



Z AXLE

Specially designed for high resistance to bending and flexing.

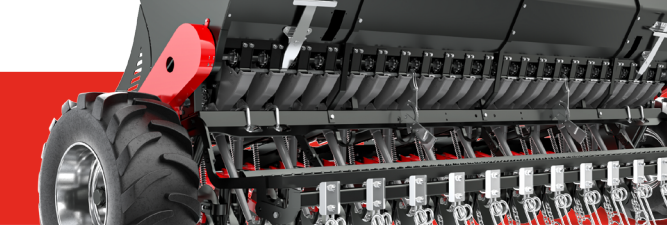


MAIN BEARINGS

Extra durable main bearings that don't require maintenance.



THM / STRENGTHS



STANDARD FEATURES

STANDARD FEATURES



750x16 THIN TIRE

Durable and long-lasting. Thanks to its strong nylon carcass structure and improved tread compound, it is highly resistant to abrasion, cuts, and lateral impacts. The center and shoulder tread geometries prevent fatigue wear. As a result, it is long-lasting.



DUAL SCRAPER

The scrapers inside and outside the discs prevent mud accumulation and ensure perfect operation.



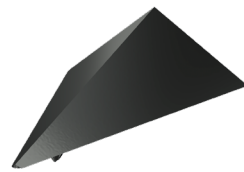
FLANGED ARROWHEAD

The new flanged arrowhead allows for easy maintenance and 180-degree rotation thanks to the grease nipple, thus it can be long-lasting and malfunctions are prevented.



WIDE FERTILIZER AND SEED HOPPER

The product with a wide hopper facilitates the seed and fertilizer flow thanks to its "V" shape.



TRIANGLE DISTRIBUTOR FOR EVEN DISTRIBUTION

The black triangle distributors enable seeds to flow into the seed chambers equally and prevent seeds from remaining in the hopper.



HYDRAULIC SYSTEM

Hydraulic system pistons are used to lift and lower the discs.



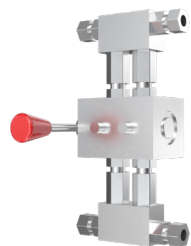
SEED-FERTILIZER BOX CLEANING ARMS

They allow easy opening and closing of the seed and fertilizer chambers in the hopper, and enable unloading.



Z AXLE

Specially designed axle for high resistance to bending and flexing.



SINGLE-SIDE PLANTING CONTROL UNIT

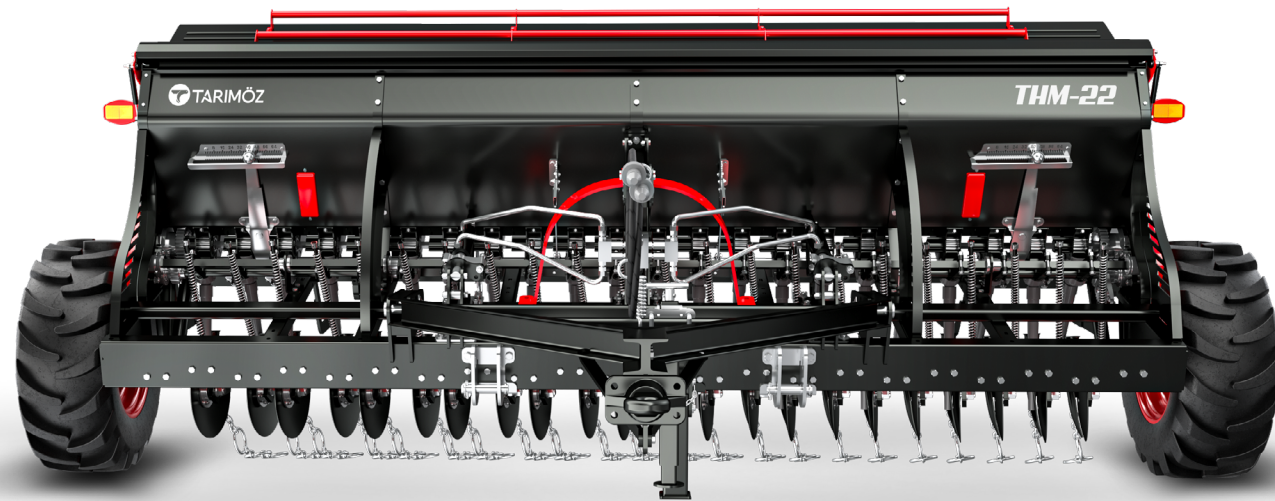
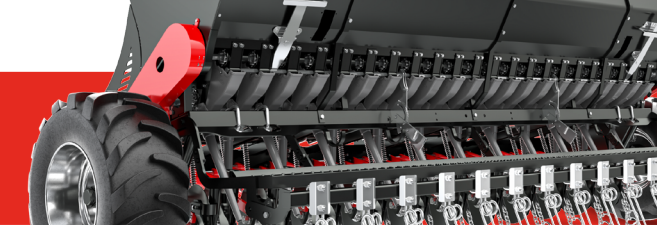
When there is a smaller area left than the working width of the drill, the valve can be turned to cancel the planting of one part of the drill, and this allows for single-side planting.



HYDRAULIC SYSTEM LOCK

It is used to lock the pistons at the desired level.





OPTIONAL FEATURES



**11.5/80/15.3
JAGGED TIRE**
22 + 24 + 26 + 28



**10.75/15.3 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.



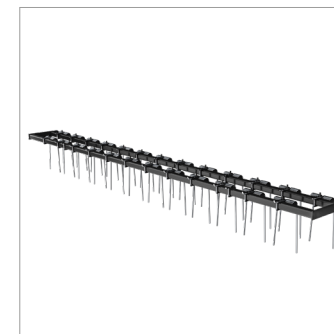
**TRACTOR TRACE
LOOSENING**
By loosening the soil compressed by the tractor's wheels in the field, it allows for smoother and more efficient planting.



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.

TECHNICAL SPECIFICATIONS

MODEL	WEIGHT (kg)	TOTAL LENGT (mm)	TOTAL WIDTH (mm)	TOTAL HEIGHT (mm)	WORKING WIDTH (mm)	PLANTER TINE SPACING (mm)	WHEEL DIA	SEED CAPACITY (kg)	FERTILIZER CAPACITY (kg)	HP
THM-14	945	3000	2700	1450	2150	140	750x16	290	230	35-40
THM-16	1020	3000	3000	1450	2430	140	750x16	310	250	40-45
THM-18	1090	3000	3270	1450	2710	140	750x16	340	270	50-55
THM-20	1150	3000	3550	1450	3000	140	10.75/15.3	370	290	55-60
THM-22	1250	3000	3795	1550	3280	140	11.5/80	400	310	65-70
THM-24	1350	3000	4040	1550	3560	140	11.5/80	430	330	75-80
THM-26	1450	3000	4320	1550	3840	140	11.5/80	460	350	85-95
THM-28	1550	3000	4600	1550	4120	140	11.5/80	500	375	100-120



**REAR HARROW
UNIT**
Vertical harrows are used to level the soil surface and ensure effective placement of seeds. Additionally, they cover the seeds and strengthen their contact with the soil.

