KINZE

MACH TILL











One tool for spring and fall tillage that quickly covers more acres, without creating compaction.

Mach Till is a versatile, heavy built, low maintenance machine that prepares seed beds in the spring or incorporates residue in the fall. It operates at high speeds without creating compaction layers and produces an eye appealing finish. Agronomic benefits include nutrient cycling and improved soil density for water infiltration and reduced erosion.



FEATURES



INDEPENDENT DISC TECHNOLOGY

Mounted on independent disc arms pre-loaded within four rubber spring elements, each disc can move up to 11.5" to clear obstacles and follow rough terrain. Optional heavy-duty disc arms are available on models 201 and 261, with larger gang tubes, torsion bushings, clamps and arms. Both 20" and 22" diameter disc blades are available on all models.

SUPERIOR RESIDUE FLOW

Both the 20" and 22" concave smooth and double-V discs are shallow-faced and provide an aggressive cutting edge. They till and invert the soil while eliminating compaction layers. The 10" spacing between each disc, and the new LSTXE wide-spaced corrugated finish rollers (model dependent), enhance residue flow and eliminate plugging.

HIGH FLOTATION DESIGN

The weight of the heavy frame is distributed over 2 to 4 high flotation tires. A full width rubber furrow roller provides optimum, non-compacting performance in various soil conditions. All contact areas are specially designed to minimize impact on soil structure.

EASY, LOW MAINTENANCE OPERATION

Maintenance-free double-sealed bearings, carbide roller scrapers, composite bushings, and over-sized pins throughout provide many acres of low maintenance operation.

GROUND CONTACT AND FLEX

The floating, self-contouring design allows Mach Till to easily follow curves in any field. Disc arms have the proper torsion and tension to maintain contact with the soil and follow the ground contour.

4 Key Operation Practices

Well engineered and highly productive farm equipment requires you to set up and operate it correctly for optimum performance. On a Mach Till high-speed disk, there are four key operation practices that will maximize its productivity.



Operating Speed

A speed of 10–11 mph is optimum for the processing and flow of residue



Working Angle

The ideal angle in corn stalks is 20° for optimum residue flow and removing the root ball

Operating Depth

In corn, 3–4 inches at 10–11 mph, and in beans, 2 inches at 11–12 mph



Machine Pitch

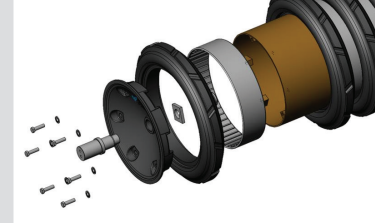
Make sure that neither gang of discs is too deep relative to the other gang



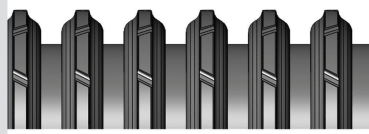
OTICO LSTXE

600 RUBBER ROLLER

- The patented LSTXE roller design is truly self-cleaning and is exclusive to Kinze Mach Tills
- Mud buildup is reduced by the non-stick high-density polyethylene (HDPE) surfaces between each 25.6 inch (600mm) diameter rubber ring
- As the rubber rings deflect and bulge, mud moves to the non-stick HDPE covered groove and falls to the ground
- With mud not sticking between the rubber rings, the scrapers are used to eject clods and rocks in extreme conditions
- Reduced buildup in front of the roller from the deeper and wider grooves of the LSTXE roller enable 25% more soil to pass through
- Improved field field finish from deeper and more defined patterns created by the 600 roller while providing the same agronomic benefits of the 590 roller
- When servicing the roller, a special press is not required due to the alternating rubber rings and HDPE spacers.
- Reduced friction, less horsepower requirements, and lower fuel consumption due 18% less scraper arms and reduced soil removal
- Less roller bulldozing from deeper and more defined traction grooves that ensure rotation in soft sand and muddy conditions



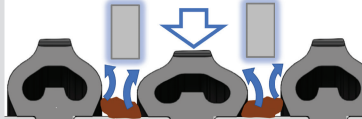
LSTXE 600 Roller



LSTX 590 Roller



Scraper plate ejects mud clods & rocks in extreme conditions





Smooth discs

The 20" and 22" smooth

discs do an excellent job of

tilling and inverting the soil

OTICO® furrow roller

A unique corrugated ridge profile leaves a field finish that manages moisture and prevents erosion (wider spaced LSTXE rollers shown below)

Roller scrapers

Quick to adjust, clean, and remove; wider spaced LSTXE rollers are equipped with 2-sided scrapers

Independent disc arms

Each individual disc arm is preloaded with four natural rubber spring elements that allow the disc to skate over severe stones and follow ground contour, providing 11.5" clearance



Mechanical depth control

Mechanical plates swing in and out to adjust the front and rear cutting depth in 1/2" intervals

Dirt deflector

Six-way adjustment ensures even leveling between machine passes

Double-V

The 20" and 22" double-V discs have aggressive cutting edges for high-power cutting

Heavy-duty disc arms

Heavy-duty disc arms on models 201 and 261

KINZE 302

Large flotation tire

High flotation radial tires provide an extremely wide footprint area for optimum performance in wet soil conditions without compaction



Weight distribution

The heavy-built frame maintains a consistent working depth in extreme soil and residue conditions while working at speeds over 10 mph. Other machines require additional weight stacks or complicated hydraulic systems, but Mach Till supplies the necessary weight in the frame.

Heavy built frame

No need to add extra weights, the heavy-built frame can handle the most extreme soil and trash conditions without creating compaction

Hydraulic jack

The self-leveling jack has a large range of motion easily controlled by one operator from any vehicle height; balances perfectly in all soil conditions

Easy hydraulic hookup

Textured grip, color-coded couplers and latching hose rack make hooking up hydraulic hoses clean and easy

Articulating hitch

Heavy-duty; eliminates backlash for precise control; increases drawbar and hitch pin life





Model	201	261	302	362	412
Dimensions					
Width	20'	26'	30'	36'	41'
Transport width at tires	13'-10"	13'-10"	11'-4"	11'-4"	13'-6"
Transport width (high position)			13'-2"	13'-2"	16'-0"
Transport width (low position)			14'-8"	14'-8"	17'-8"
Length					
Transport length			23'-4"	26'-4"	27'-6"
Field length			28'-8"	31'-8"	33'-0"
Height					
Transport height	12'-10"	13'-1"			
Transport height (low c/w rubber roller)			13'-0"	13'-5"	13'-6"
Transport height (high c/w rubber roller)			13'-4"	13'-8"	14'-0"
Specifications					
Weight					
Weight (c/w rubber roller, scraper & 20" discs)	20,080 lbs	23,480 lbs	27,500 lbs	31,500 lbs	37,800 lbs
Hitch weight	4,000 lbs	5,500 lbs	7,000 lbs	9,000 lbs	10,500 lbs
Discs					
Number of discs @ 5" spacing overall	46	62	70	86	98
Disc diameter	20" or 22"				
Disc arm mounting	Rubber torsion - 4 elements per arm				
Disc arm angle	17° rear, 14° front				
Disc spacing	5" spacing (10" per row)				
Tires					
Tire size - center (high flotation)	600/50R22.5	600/50R22.5	600/50R22.5	600/50R22.5	750/45R22.5
Tire size - wing	400/60-15.5	400/60-15.5	550/45R22.5	550/45R22.5	600/50R22.5
Hitch					
Articulating hitch	Category 4	Category 4	Category 5	Category 5	Category 5
			(insert can be added to convert to Category 4)	(insert can be added to convert to Category 4)	(insert can be added to convert to Category 4)
Requirements					
Engine HP	Minimum 15 HP per foot ¹				
Hydraulics - at 2,500 psi	18 to 20 gpm				

 $^{\rm 1}$ Requirements may vary due to terrain, depth, speed, season and field conditions



KINZE MANUFACTURING, INC.

PLANTING, HARVESTING AND TILLAGE SOLUTIONS BY FARMERS FOR FARMERS

From a shop in Ladora, Iowa, to today's sophisticated 160-acre campus and office complex with manufacturing and logistical support — Kinze has focused on one primary goal: designing and building solutions for farmers. That means listening to people who actually own and operate the equipment. Not only our loyal, hard-working customers, but many of our dedicated employees and the owners of Kinze Manufacturing who also farm.







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