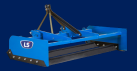


RECOMMENDED IMPLEMENTS/ **ATTACHMENTS**



LOADER: **High Capacity With** An Abundance Of **Standard Features**



LAND GRADER: **Heavy Steel** Construction, High Strength, Designed For Use In Demanding **Applications**



ROTARY CUTTER: Durable Heavy Steel Design Providing Quality And Strength



BOX BLADE: Features A Heavy Welded Steel Design For Use In Demanding Applications

FEATURES

- 6 Year Warranty*
- → 16F x 16R Fully Synchronized Shuttle Shift or 16F x 16R Power Shuttle Shift (CPS Models) Transmission
- Backhoe Compatible
- Premium Ergonomically Designed Cab
- Standard High Capacity Three-Point And Loader Lift Capacity



Available With Three Rear Remotes (Cab Only) Provides Added Flexibility For Attachments And **Implements**



Standard Ground Control Three-Point Adjustment Provides Ground Controllability Of Three-Point Position To **Enable Easier Connectively** With Implements



Standard Right-Side Cab **Door With Steps Provides Additional Access** To The Operators Platform



Standard Telescopic Link Arms **Enables Connecting Three-Point Implements** Easier



Standard Drawbar Added Value Of Providing **Essential Heavy-Duty** Features



Standard Grille Guard With **Loader And Position ROD** Protects Grille And Radiator In Loader Applications



Standard Large Adjustable Mirrors Provide Visibility In A Variety Of Applications



Ground Level Fuel Tank Provides Easier Fueling Access



Variety Of Tires To Choose, **Including Titan Tires** Provides A Variety Of Tread Patterns And Sizes To Accommodate Customer Applications



SPECIFICATIONS

MT458	CATEGORY						
Model (Tier 4)	2 2 2	MT458	MT458CPS	MT468	MT468C	MT468CPS	
Model (Tier 4)	Type	4Cvlinder	In-line Vertical. V	Vater-coole	d 4cvcle Turb	o Diesel, CRDI	
PTO (HP) 51.2 60 Rated Speed (rpm) 2,500 Displacement (in³.) Displacement (in³.) 152.8 Fuel Tank Capacity (gal.) 21.1 Alternator (V-A) 12-70 DRIVE TRAIN Transmission No. Of Speed F16 x R16 Brakes Wet, Multi-disc PTO Independent Rear (rpm) 540 HYDRAULIC SYSTEM Fostion / Draft Control System Position / Draft Implement Pump (gpm) 9.9 Steering Pump (gpm) 4.6 Steering Hydrostatic Power Steering Total Flow (gpm) Category (3pt Hitch) CAT II Hitch Lift Capacity (Hitch End) (lbs.) 4,079 Remote Valves 2 Pairs Standard DIMENSION Overall Length (Bumper To Link in.) 138.6 Overall Width With Tires (in.) 70 Wheelbase (in.) 80.3 Height To Top Of ROPS (in.) 103 100.6 TIRE SIZE Front / Rear Ag 9.5 - 20 / 16.9 - 24 Front / Rear	71						
PTO (HP) 51.2 60 Rated Speed (rpm) 2,500 Displacement (in³.) Displacement (in³.) 152.8 Fuel Tank Capacity (gal.) 21.1 Alternator (V-A) 12-70 DRIVE TRAIN Transmission No. Of Speed F16 x R16 Brakes Wet, Multi-disc PTO Independent Rear (rpm) 540 HYDRAULIC SYSTEM Fostion / Draft Control System Position / Draft Implement Pump (gpm) 9.9 Steering Pump (gpm) 4.6 Steering Hydrostatic Power Steering Total Flow (gpm) Category (3pt Hitch) CAT II Hitch Lift Capacity (Hitch End) (lbs.) 4,079 Remote Valves 2 Pairs Standard DIMENSION Overall Length (Bumper To Link in.) 138.6 Overall Width With Tires (in.) 70 Wheelbase (in.) 80.3 Height To Top Of ROPS (in.) 103 100.6 TIRE SIZE Front / Rear Ag 9.5 - 20 / 16.9 - 24 Front / Rear	Engine HP (gross)		58		68		
Displacement (in³.) 152.8 Fuel Tank Capacity (gal.) 21.1 Alternator (V-A) 12-70 DRIVE TRAIN Transmission No. Of Speed F16 x R16 Brakes Wet, Multi-disc PTO Type Rear (rpm) 540 HYDRAULIC SYSTEM Control System Control System Position / Draft Implement Pump (gpm) 9.9 Steering Pump (gpm) 4.6 Steering Pump (gpm) 14.5 Category (3pt Hitch) CAT II Hitch Lift Capacity (Hitch End) (lbs.) 4,079 Remote Valves 2 Pairs Standard DIMENSION 38.6 Overall Length (Bumper To Link in.) 70 Wheelbase (in.) 80.3 Height To Top Of ROPS (in.) 103 100.6 TIRE SIZE Front / Rear Ag 9.5 - 20 / 16.9 - 24 Front / Rear Turf 36 x 13.5 - 15, 16.9 - 24 WEIGHT	0 10 1		51.2		60		
Fuel Tank Capacity (gal.) 21.1 Alternator (V-A) 12-70 DRIVE TRAIN Transmission No. Of Speed F16 x R16 Brakes Wet, Multi-disc PTO Independent Rear (rpm) 540 HYDRAULIC SYSTEM Control System Position / Draft Implement Pump (gpm) 9.9 Steering Pump (gpm) 4.6 Steering Pump (gpm) 14.5 Category (3pt Hitch) CAT II Hitch Lift Capacity (Hitch End) (lbs.) 4,079 Remote Valves 2 Pairs Standard DIMENSION 138.6 Overall Width With Tires (in.) 70 Wheelbase (in.) 80.3 Height To Top Of ROPS (in.) 103 100.6 103 100.6 TIRE SIZE Front / Rear Ag 9.5 - 20 / 16.9 - 24 Front / Rear Industrial 10.5 / 80 - 18, 19.5L - 24 Front / Rear Turf 36 x 13.5 - 15, 16.9 - 24 WEIGHT	Rated Speed (rpm)			2,500			
Alternator (V-A) DRIVE TRAIN Transmission No. Of Speed F16 x R16 Brakes Wet, Multi-disc Type Independent Rear (rpm) Fostition / Draft Implement Pump (gpm) Steering Pump (gpm) Steering Pump (gpm) Total Flow (gpm) Total Flow (gpm) Total Flow (gpm) Total Flow (ghm) Total Flow (hitch End) (libs.) Remote Valves DIMENSION Overall Length (Bumper To Link in.) Overall Width With Tires (in.) Wheelbase (in.) Remote Valves Position / Draft Hydrostatic Power Steering Total Flow (apm) A,079 Remote Valves 2 Pairs Standard DIMENSION Overall Length (Bumper To Link in.) To Wheelbase (in.) Road Book 138.6 Overall Width With Tires (in.) Front / Rear Ag 9.5 - 20 / 16.9 - 24 Front / Rear Ag Front / Rear Ag Front / Rear Ag 10.5 / 80 - 18, 19.5 L - 24 Front / Rear Turf Total Flow 2 - 24 WEIGHT	Displacement (in ³ .)						
DRIVE TRAIN Synchro Shuttle / Power Shuttle (CPS Models) No. Of Speed F16 x R16 Brakes Wet, Multi-disc PTO Type Independent Rear (rpm) 540 HYDRAULIC SYSTEM Control System Position / Draft Implement Pump (gpm) 9.9 Steering Pump (gpm) 4.6 Steering If Hydrostatic Power Steering Total Flow (gpm) Category (3pt Hitch) CAT II Hitch Lift Capacity (Hitch End) (lbs.) 4,079 Remote Valves 2 Pairs Standard DIMENSION Overall Length (Bumper To Link in.) 70 Wheelbase (in.) 80.3 Height To Top Of ROPS (in.) 103 100.6 TIRE SIZE 9.5 - 20 / 16.9 - 24 Front / Rear Ag 9.5 - 20 / 16.9 - 24 Front / Rear Industrial 10.5 / 80 - 18, 19.5L - 24 Front / Rear Industrial 10.5 / 80 - 18, 19.5L - 24 WEIGHT WEIGHT	Fuel Tank Capacity (gal.)						
Transmission Synchro Shuttle / Power Shuttle (CPS Models) No. Of Speed F16 x R16 Brakes Wet, Multi-disc PTO Type Independent Rear (rpm) 540 HYDRAULIC SYSTEM Control System Position / Draft Implement Pump (gpm) 9.9 Steering Pump (gpm) 4.6 Steering Hydrostatic Power Steering Total Flow (gpm) 14.5 Category (3pt Hitch) CAT II Hitch Lift Capacity (Hitch End) (lbs.) 4,079 Remote Valves 2 Pairs Standard DIMENSION Overall Length (Bumper To Link in.) 70 Wheelbase (in.) 80.3 Height To Top Of ROPS (in.) 103 100.6 TIRE SIZE 9.5 - 20 / 16.9 - 24 Front / Rear Industrial 10.5 / 80 - 18, 19.5L - 24 Front / Rear Industrial 10.5 / 80 - 18, 19.5L - 24 WEIGHT WEIGHT	Alternator (V-A)		12-70				
No. Of Speed	DRIVE TRAIN						
Brakes Wet, Multi-disc PTO Independent Rear (rpm) 540 HYDRAULIC SYSTEM Control System Position / Draft Implement Pump (gpm) 9.9 Steering Pump (gpm) 4.6 Steering Pump (gpm) 14.5 Category (3pt Hitch) CAT II Hitch Lift Capacity (Hitch End) (lbs.) 4,079 Remote Valves 2 Pairs Standard DIMENSION Overall Length (Bumper To Link in.) 138.6 Overall Width With Tires (in.) 70 Wheelbase (in.) 80.3 Height To Top Of ROPS (in.) 103 100.6 103 100.6 TIRE SIZE Front / Rear Ag 9.5 - 20 / 16.9 - 24 Front / Rear Industrial 10.5 / 80 - 18, 19.5L - 24 Front / Rear Iurif 36 x 13.5 - 15, 16.9 - 24 WEIGHT	Transmission	S	ynchro Shuttle	Power Shu	uttle (CPS Mo	odels)	
PTO Type Independent Rear (rpm) 540 HYDRAULIC SYSTEM Control System Position / Draft Implement Pump (gpm) 9.9 Steering Pump (gpm) 4.6 Steering Hydrostatic Power Steering Total Flow (gpm) Total Flow (gpm) 14.5 Category (3pt Hitch) CAT II Hitch Lift Capacity (Hitch End) (lbs.) 4,079 Remote Valves 2 Pairs Standard DIMENSION 0verall Length (Bumper To Link in.) 138.6 Overall Width With Tires (in.) 70 Wheelbase (in.) 80.3 Height To Top Of ROPS (in.) 103 100.6 TIRE SIZE Front / Rear Ag 9.5 - 20 / 16.9 - 24 Front / Rear Industrial 10.5 / 80 - 18, 19.5L - 24 Front / Rear Turf 36 x 13.5 - 15, 16.9 - 24 WEIGHT	No. Of Speed	F16 x R16					
Type Independent Rear (rpm) 540 HYDRAULIC SYSTEM Control System Implement Pump (gpm) 9.9 Steering Pump (gpm) 4.6 Steering Hydrostatic Power Steering Total Flow (gpm) 14.5 Category (3pt Hitch) CAT II Hitch Lift Capacity (Hitch End) (lbs.) 4,079 Remote Valves 2 Pairs Standard DIMENSION 0verall Length (Bumper To Link in.) Overall Width With Tires (in.) 70 Wheelbase (in.) 80.3 Height To Top Of ROPS (in.) 103 100.6 TIRE SIZE Front / Rear Ag 9.5 - 20 / 16.9 - 24 Front / Rear Industrial 10.5 / 80 - 18, 19.5L - 24 Front / Rear Turf 36 x 13.5 - 15, 16.9 - 24 WEIGHT	Brakes		Wet, Multi-disc				
Rear (rpm) 540 HYDRAULIC SYSTEM	PTO						
HYDRAULIC SYSTEM	Туре		Independent				
Control System Position / Draft Implement Pump (gpm) 9.9 Steering Pump (gpm) 4.6 Steering Hydrostatic Power Steering Total Flow (gpm) 14.5 Category (3pt Hitch) CAT II Hitch Lift Capacity (Hitch End) (lbs.) 4,079 Remote Valves 2 Pairs Standard DIMENSION 138.6 Overall Length (Bumper To Link in.) 70 Wheelbase (in.) 80.3 Height To Top Of ROPS (in.) 103 100.6 103 100.6 TIRE SIZE 9.5 - 20 / 16.9 - 24 Front / Rear Ag 9.5 - 20 / 16.9 - 24 Front / Rear Industrial 10.5 / 80 - 18, 19.5L - 24 Front / Rear Turf 36 x 13.5 - 15, 16.9 - 24 WEIGHT	Rear (rpm)		540				
Implement Pump (gpm) 9.9 Steering Pump (gpm) 4.6 Steering Hydrostatic Power Steering Total Flow (gpm) 14.5 Category (3pt Hitch) CAT II Hitch Lift Capacity (Hitch End) (lbs.) 4,079 Remote Valves 2 Pairs Standard DIMENSION 0 Overall Length (Bumper To Link in.) 138.6 Overall Width With Tires (in.) 70 Wheelbase (in.) 80.3 Height To Top Of ROPS (in.) 103 100.6 TIRE SIZE Front / Rear Ag 9.5 - 20 / 16.9 - 24 Front / Rear Industrial 10.5 / 80 - 18, 19.5L - 24 Front / Rear Turf 36 x 13.5 - 15, 16.9 - 24 WEIGHT	HYDRAULIC SYSTEM						
Steering Pump (gpm) 4.6	Control System		Position / Draft				
Steering	Implement Pump (gpm)	9.9					
Total Flow (gpm) 14.5 Category (3pt Hitch) CAT II Hitch Lift Capacity (Hitch End) (lbs.) 4,079 Remote Valves 2 Pairs Standard DIMENSION Overall Length (Bumper To Link in.) 138.6 Overall Width With Tires (in.) 70 Wheelbase (in.) 80.3 Height To Top Of ROPS (in.) 103 100.6 103 100.6 TIRE SIZE Front / Rear Ag 9.5 - 20 / 16.9 - 24 Front / Rear Industrial 10.5 / 80 - 18, 19.5L - 24 Front / Rear Turf 36 x 13.5 - 15, 16.9 - 24 WEIGHT	Steering Pump (gpm)		4.6				
Category (3pt Hitch) CAT II Hitch Lift Capacity (Hitch End) (Ibs.) 4,079 Remote Valves 2 Pairs Standard DIMENSION Overall Length (Bumper To Link in.) 138.6 Overall Width With Tires (in.) 70 Wheelbase (in.) 80.3 Height To Top Of ROPS (in.) 103 100.6 103 100.6 TIRE SIZE 9.5 - 20 / 16.9 - 24 Front / Rear Industrial 10.5 / 80 - 18, 19.5L - 24 Front / Rear Turf 36 x 13.5 - 15, 16.9 - 24 WEIGHT			Hydrostatic Power Steering				
Hitch Lift Capacity (Hitch End) (Ibs.) Remote Valves 2 Pairs Standard DIMENSION Overall Length (Bumper To Link in.) Overall Width With Tires (in.) Wheelbase (in.) Height To Top Of ROPS (in.) TIRE SIZE Front / Rear Ag 9.5 - 20 / 16.9 - 24 Front / Rear Industrial 10.5 / 80 - 18, 19.5L - 24 Front / Rear Turf 36 x 13.5 - 15, 16.9 - 24 WEIGHT		<u> </u>					
Remote Valves 2 Pairs Standard DIMENSION Overall Length (Bumper To Link in.) 138.6 Overall Width With Tires (in.) 70 Wheelbase (in.) 80.3 Height To Top Of ROPS (in.) 103 100.6 103 100.6 TIRE SIZE Front / Rear Ag 9.5 - 20 / 16.9 - 24 Front / Rear Industrial 10.5 / 80 - 18, 19.5L - 24 Front / Rear Turf 36 x 13.5 - 15, 16.9 - 24 WEIGHT	Category (3pt Hitch)		CAT II				
DIMENSION 138.6	Hitch Lift Capacity (Hitch End) (Ibs.)		4,079				
Overall Length (Bumper To Link in.) 138.6 Overall Width With Tires (in.) 70 Wheelbase (in.) 80.3 Height To Top Of ROPS (in.) 103 100.6 TIRE SIZE Top	Remote Valves		2	Pairs Stand	ard		
Overall Width With Tires (in.) 70 Wheelbase (in.) 80.3 Height To Top Of ROPS (in.) 103 100.6 103 100.6 TIRE SIZE Front / Rear Ag 9.5 - 20 / 16.9 - 24 Front / Rear Industrial 10.5 / 80 - 18, 19.5L - 24 Front / Rear Turf 36 x 13.5 - 15, 16.9 - 24 WEIGHT	DIMENSION						
Wheelbase (in.) 80.3 Height To Top Of ROPS (in.) 103 100.6 103 100.6 TIRE SIZE Front / Rear Ag 9.5 - 20 / 16.9 - 24 Front / Rear Industrial 10.5 / 80 - 18, 19.5L - 24 Front / Rear Turf 36 x 13.5 - 15, 16.9 - 24 WEIGHT	Overall Length (Bumper To Link in.)			138.6			
Height ToTop Of ROPS (in.) 103 100.6 103 100.6 TIRE SIZE Front / Rear Ag 9.5 - 20 / 16.9 - 24 Front / Rear Industrial 10.5 / 80 - 18, 19.5L - 24 Front / RearTurf 36 x 13.5 - 15, 16.9 - 24 WEIGHT	Overall Width With Tires (in.)		70				
TIRE SIZE Front / Rear Ag 9.5 - 20 / 16.9 - 24 Front / Rear Industrial 10.5 / 80 - 18, 19.5L - 24 Front / RearTurf 36 x 13.5 - 15, 16.9 - 24 WEIGHT	Wheelbase (in.)		80.3				
Front / Rear Ag 9.5 - 20 / 16.9 - 24 Front / Rear Industrial 10.5 / 80 - 18, 19.5L - 24 Front / RearTurf 36 x 13.5 - 15, 16.9 - 24 WEIGHT		103	100.6	103		100.6	
Front / Rear Industrial 10.5 / 80 - 18, 19.5L - 24 Front / RearTurf 36 x 13.5 - 15, 16.9 - 24 WEIGHT	TIRE SIZE						
Front / RearTurf 36 x 13.5 - 15, 16.9 - 24 WEIGHT	Front / Rear Ag		9.5 - 20 / 16.9 - 24				
WEIGHT	Front / Rear Industrial		10.5 /	80 - 18, 19.	5L - 24		
	Front / Rear Turf		36 x 13.5 - 15, 16.9 - 24				
Total Weight w/o Ballast (lbs.) 4,674 5,121 4,674 5,121	WEIGHT						
	Total Weight w/o Ballast (lbs.)	4,674	5,121	4,674		5,121	

^{*}All Specs and features are subject to change, and pictures could include optional equipment etc.

FRONT END LOADER	LL5106	
TRACTOR APPLICATION	MT4 SERIES	
Bucket Size (in.)	72	
Maximum Lift Height (in.)	116.3	
Clearance With Attachment Dump (in.)	82.8	
Reach At Maximum Height (in.)	6.6	
Maximum Dump Angle (deg.)	72	
Maximum Rollback Angle (deg.)	46	
Digging Depth (in.)	4.2	
Overall Height In Carry Position (in.)	68.9	
Lift Capacity (At Pivot Pin) (lbs.)	2,981	
Breakout Force (At Pivot Pin) (Ibs.)	4,767	

BACKHOE	LB3102
TRACTOR APPLICATION	MT4 SERIES
Digging Depth (in.)	94.5
Reach From Centerline Of Swing Pivot (in.)	136.2
Loading Height (in.)	80.3
Swing Arc (deg.)	180
Transport Height (in.)	92.9
Bucket Rotating (deg.)	180
Stabilizer Spread (Down Position) (in.)	68.7
Stabilizer Spread (Up Position) (in.)	46.5
Bucket Digging Force (lbs.)	3,740

- Additional Equipment AvailableDeluxe Cabin With Heating & A/C
- Cabin Air Recirculation
- Front & Rear Windshield Washer/Wiper System (Cab Only)
 Deluxe Stereo System With CD Player, USB (Cab Only)
- Pre-heat Starting Aid
- Hand & Foot Throttle Control
- Tilt Steering
- Front Loader Valve And Joystick
- Hydraulic Draft & Position Control
- Adjustable Seat
- Lower Links & Telescopic Stabilizers
- Drawbar
- Flashers
- 7-Pin Implement Socket

