

Kesmac 2150 Sod Harvester

SPECIFICATIONS

- Pivoting one piece cutter head and conveyor frame, with hydraulic depth control, floats for uniform & reliable sod thickness
- Fits [New Holland T4020](#) and [John Deere 5065E](#) tractor configurations, 2WD & 4WD
- Conveniently stored weights can be added to cutter head to adapt to various conditions
- Joystick controls all key functions: auto steer, hydraulic depth control (also at stackers station), cutter and conveyor
- Main beam forward design for better weight distribution and reduced front counter weights
- Ergonomically designed operator station with good visibility & heavy duty wrap around fenders and platform
- Easy entry with rear piling door for quick service
- Full canopy with flashing signal and halogen work lights
- Well balanced, short overall length for great maneuverability
- Low profile conveyor mat with long life tri-urethane sprockets on UHMW polyethylene slides
- Conveyor lift arm cylinder lock & fender safety grab rail

Width of cut	16" (406mm) 18" (457mm) 21" (533mm) 24" (610mm)
Length of cut	24" (610mm) to 100" (2540mm)
Thickness of Cut (With Hydraulic Control & Remote Switch)	Up to 2 1/4" (57mm)
Performance	1500 Rolls (1260 M) per hour
Controls	Joystick for all main functions
Cutter/Conveyor Drives	Hydraulic
Cutting Blades	One Piece or 3 pc Blade
Conveyor & Roll Up	Rubber belt in STD or low profile or Mintex
Pallet Sizes	48" x 48" (1219mm x 1219mm) Std.
Operating Dimensions	L. 176" (4470mm) W. 120" (3048mm) H. 104" (2641mm)
Construction	High strength steel weldment
Weight (Harvester)	3610 lbs. (1637 kg) (Harvester weight may vary on spec)

ACCESSORIES

- Pivoting one piece cutter head and conveyor frame, with hydraulic depth control, floats for uniform & reliable sod thickness
- Fits [New Holland T4020](#) and [John Deere 5065E](#) tractor configurations, 2WD & 4WD
- Conveniently stored weights can be added to cutter head to adapt to various conditions
- Joystick controls all key functions: auto steer, hydraulic depth control (also at stackers station), cutter and conveyor
- Main beam forward design for better weight distribution and reduced front counter weights
- Ergonomically designed operator station with good visibility & heavy duty wrap around fenders and platform
- Easy entry with rear piling door for quick service
- Full canopy with flashing signal and halogen work lights
- Well balanced, short overall length for great maneuverability
- Low profile conveyor mat with long life tri-urethane sprockets on UHMW polyethylene slides
- Conveyor lift arm cylinder lock & fender safety grab rail
- Brush attachment
- Adjustable piling wall for smaller pallets
- Piling wall extensions
- Rear standing platform for slabbers - STD or short
- Auto-steer with fine micro adjustment
- Independent cross conveyor for Roll Unit
- Slabbing attachment; independent hydraulic curved conveyor with rollers, scrapers, and dirt deflector
- Lexan Dust Shield for stacking area
- 3-piece blade kit
- Coulter side blades
- Fold down pallet carrier
- Twin starter tray
- Water cooler

STANDARD MODEL

- Pivoting one piece cutter head and conveyor frame, with hydraulic depth control, floats for uniform & reliable sod thickness
- Fits [New Holland T4020](#) and [John Deere 5065E](#) tractor configurations, 2WD & 4WD
- Conveniently stored weights can be added to cutter head to adapt to various conditions
- Joystick controls all key functions: auto steer, hydraulic depth control (also at stackers station), cutter and conveyor
- Main beam forward design for better weight distribution and reduced front counter weights
- Ergonomically designed operator station with good visibility & heavy duty wrap around fenders and platform
- Easy entry with rear piling door for quick service
- Full canopy with flashing signal and halogen work lights
- Well balanced, short overall length for great maneuverability
- Low profile conveyor mat with long life tri-urethane sprockets on UHMW polyethylene slides
- Conveyor lift arm cylinder lock & fender safety grab rail

STANDARD TRACTOR	
TRACTOR MODEL	New Holland T4020 Diesel
HORSE POWER	64 (Gross) 50 PTO
TRANSMISSION	8 x 8 Synchro Command Power Shuttle optional
TRACTION	2 wheel drive (4 wheel drive option)
STEERING	Hydro Power
TIRES	Front. 11L - 15 Rear 19.5 x 24
WEIGHT (Tractor)	4665 lbs (2115 kg)

UPGRADES

- Pivoting one piece cutter head and conveyor frame, with hydraulic depth control, floats for uniform & reliable sod thickness
- Fits [New Holland T4020](#) and [John Deere 5065E](#) tractor configurations, 2WD & 4WD
- Conveniently stored weights can be added to cutter head to adapt to various conditions
- Joystick controls all key functions: auto steer, hydraulic depth control (also at stackers station), cutter and conveyor
- Main beam forward design for better weight distribution and reduced front counter weights
- Ergonomically designed operator station with good visibility & heavy duty wrap around fenders and platform
- Easy entry with rear piling door for quick service
- Full canopy with flashing signal and halogen work lights
- Well balanced, short overall length for great maneuverability
- Low profile conveyor mat with long life tri-urethane sprockets on UHMW polyethylene slides
- Conveyor lift arm cylinder lock & fender safety grab rail

TRACTOR UPGRADES	
NH T4020 CAB	John Deere
5065E	
64 (Gross) 50 PTO	53 (Gross) 45 PTO
16 x 16 Synchro Command	9 x 3 collar shift
Power Shuttle optional	SyncShuttle PwrRev opt
2 wheel drive (4wd optional)	2 or 4 wheel drive
Hydro Power	Hydrostatic Power
Front 10.5-20 fwd option tires	
5630lbs (2554 kg)	4370lbs (1986 kg)