

HARVESTERS

SH 2150

SOD HARVESTER

Setting New Standards Worldwide
Turf Industry Leaders in Service and Innovation



WE'RE COMMITTED TO IMPROVING YOUR HARVEST.



The Kesmac 2150 Harvester on a John Deere 5065E is found in many warm season farm applications. The cutting head is simple and durable. The unique beam pivot point provides excellent floatation to follow the contours of the ground with the fewest moving parts. The long cut-off frame is ideal for chopping off in the tough rhizomes and hard soil conditions. The low profile mat is gentle on turf and long on durability. The Cutting Head is easily accessible for servicing and making adjustments for the best quality of cut.

Features:

- Pivoting one piece cutter head and conveyor frame, with hydraulic depth control, floats for uniform & reliable sod thickness
- Joystick Controls to operate the harvester functions
- Available in Roll or Slab
- Independently mounted Curved or Cross Conveyor
- No waste: cuts close to pipes, fences and ditches
- Easy entry with rear piling door for quick service
- Conveyor mat is gentle on turf and long on durability
- Full canopy with flashing signal and halogen work lights
- Main beam forward design for better weight distribution
- Stored weights can be added to cutter head to adapt to various conditions



KESMAC INC.
TEL: 905-476-6222 • 1-888-341-5113 FAX: 905-476-6744
US Parts TEL: 1-800-314-1008
23324 Woodbine Avenue, Keswick, Ontario L4P 3E9
email: info@kesmac.com • www.brouwerturf.com



Options:

- 4 Wheel Drive
- Brush attachment
- Adjustable piling wall for smaller pallets
- Piling wall extensions
- Auto-steer with fine micro adjustment
- Independent cross conveyor for Roll Unit
- Hydraulic Variable Speed Roll Up
- Selection of starter trays
- Slabbing attachment; independent hydraulic curved conveyor with rollers/brushes, scrapers, and dirt deflector
- Secondary standing platform - Slabs
- Coulter side blades
- Fold down pallet carrier
- Mechanical Counter
- 10 in. Ground Roller
- Water cooler

Specifications:

WIDTH OF CUT

16" (406mm) 18" (457mm) 21" (533mm)
23" (584mm) 24" (610mm)

LENGTH OF CUT

24" (610 mm) to 100" (2540 mm)

PERFORMANCE

1500 sq. yd. (1260 m/sq.) per hour.

THICKNESS OF CUT

Power Adjustable to 2 1/4" (57 mm)

OPERATING DIMENSIONS

L. 176 in. (4470 mm.) W. 120 in. (3048 mm.)
H. 104 in. (2641 mm.)

WEIGHT

3610 lbs. (1637 kg) (Harvester weight may vary on spec)