EASE OF USE

- A Front Work Lights expedite nighttime loader work
- B Rearview Mirrors mitigate neck strain
- **c** Front & Rear Wipers augment productivity
- Turn Signals cue your intentions
- E Intuitive levers, knobs, and pedals are labeled for easy reference.
- F Smart Start system's check protects your investment.

- **G** Rear Work Lights expedite nighttime loader work
- H Our ROPS (Rollover Protection Structure) protects you 24/7/365
- I 360° Glass for maximum visibility
- **J** Our Cab has heat and air conditioning for those inclement weather days
- K Intuitive Controls are well placed and ideal for the first-time owner
- L HST means no need to learn a manual

Mahindra 2100 Series ROPS cabs are engineered, manufactured, and installed on our assembly line. Others rely on aftermarket or OEM components, often jerry-rigged to accommodate multiple brands, then dealerinstalled for poor fit and finish. Moreover, our cabs come with work lights, mirrors, wipers, and heat and air conditioning — all standard — to provide a best-in-class experience.

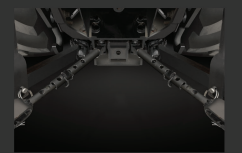


Using projector-style headlights

Try sitting on a tractor all for best-in-class output, we offer day, and then you'll see why 8000 lumens of bright, white lighting for after-dark chores.



the 2100 series comes with mComfort — the most comfy, form-fitting seat in its class.



Our 3-point hitch has lift arm telescoping stabilizers for fast and easy implement hookup. Others use inferior turnbuckles, which are a pain and can come apart when in use.

mahindra

9020 Jackrabbit Road, Suite 600 Houston, Texas 77095

(877) 449-7771

mahindrausa.com mahindracanada.ca

representations and warranties, express or implied, or any liability from the use of this brochure. For complete warranties, safety, and standards and best practices. This brochure local Mahindra dealer and the product operation manual. Engine power (hp/kw) and other specifications are based on various standards and best practices. This brochure

Rev 02022024



2100 SERIES



A PACT THAT DELIVERS ON EVERY PROMISE.

You have our word the Mahindra 2100 series will perform to your expectations and might even surprise you from time to time. It's the compact class's toughest, friendliest, and smartest tractor. It's so powerful that it runs in rental and commercial fleets. First time operators smile at the intuitive and informative cockpit. Phone app lovers are pumped by its intelligent OJA software. Discover why the Mahindra 2100 Series will deliver every day, every time, for those with 20 acres or less.

www.mahindrausa.com

IDEAL USES

Grounds maintenance Mowing parks and lawns Rotary cutting fields Grading unpaved roads Clearing parking lot snow Spreading weed & feed Material handling Trenching Landscaping projects Tilling large garden

SMARTER. TOUGHER.

EASE OF USE: The Mahindra 2100 Series stands apart from all others with features like smart start, intuitive controls, HST (HydroStatic Transmission) forward & reverse pedals, a form-fitting mComfort seat, a well-appointed, climatized cab, and 3-point hitch telescoping stabilizers.

POWER: The 2100 Series has a BOSS engine powering its mid and rear PTO, and strong hydraulic pump commanding its power steering and raising and lowering attachments and implements.

ADVANCED: The 2100 Series boasts features like push-button PTO activation and electronic controls for both mid and rear implement work, and no-hassle hydrostatic forward & reverse pedals with a buttery joystick for super fast loader work. Its phone app connects and empowers the homeowner to our tractor's artificial intelligence.





Our hydrostatic drive system (HST) eliminates gear shifting by safely engaging color-coded forward or reverse pedals. Combining HST with a suoper smooth joystick for loadercontrol makes fast and efficient loader work.

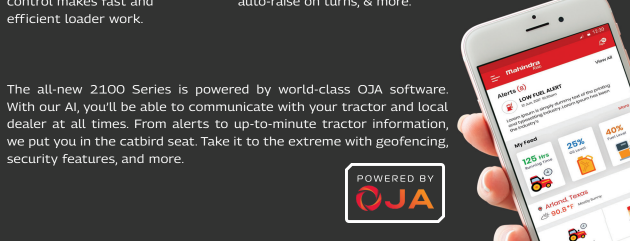
security features, and more.



For Cab models: While others use levers, we switched to electronic 3-point hitch controls to improve chore efficiency and overall productivity. Now, it's easy to adjust lift speed, draft, depth, auto-raise on turns, & more.



Electronic PTO engagement for your mid and rear implements is ideal for those with arthritis and is designed to prevent accidental





activation, improving operator





NO DPF (DIESEL PARTICULATE FILTER) MEANS:

- Fewer parts to replace
- No wasted warranty hours No wasted fuel
- Fewer parts to replace
 Quieter operation

ENGINE	2123 HST	2126 HST
Туре	Four-stroke, Naturally Aspirated, Indirect Injection, Water-cooled Diesel Engine	
Cylinders	3	
Engine HP (kW) @ RPM	23.0 (17.1) @ 2700 (T4)	26.0 (19.4) @ 2700 (T4)
Compression Ratio	22:1	
Displacement cubic inch³ (cc)	80.4 (1318)	
Fuel Tank Capacity (L)	6.6 (25) gallons	
ELECTRICAL		
Battery Capacity	12 volt, 650 CCA	
Alternator	12 volt, 55 A	
TRANSMISSION		
Туре	HST - 2 range	
Number of Speeds	Infinite	
STEERING		
Type	Hydrostatic Power	
BRAKES		
Type	Single Pedal	
HYDRAULIC SYSTEM		
Туре	Open center, full-live hydraulic with position control	
Pump Output (gallons per minute)	6.3	
3-Point Linkage	CAT I with Check Chains	
Hitch Lift Capacity (lb.)	1760	
Rear Auxiliary Remote Valves	2	
РТО		
Type	Live	
PTO RPM (Rear)	540 @ 2376	
PTO RPM (Mid)	2000 @ 2526	
PTO HP (kW)	16.5 (12.3)	20.0 (14.9)
OPERATING WEIGHT		
Total (lb.)	2101	
DIMENSIONS		
Overall Length Inches (mm)	112.7 (2863)	
Overall Width Inches (mm)	54.4 (1383)	
Overall OS Height Inches (mm)	92.5 (2377)	
Overall Cab Height Inches (mm)	?	
Turning Radius Min. Feet (meters)	7.2 (2.1)	
TIRES SIZES & OPTIONS		
Industrial (Front / Rear)	8.5 x 14 / 12.4 - 16	
Turf (Front / Rear)	8.5 x 14 / 13.5 - 16	

Note: Specifications and design subject to change without notice.







2100 Series | Sub-Compact Tractors Sub-Compact Tractors | 2100 Series | mahindra 5