



COMPACT CLASS



# 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 occasionally. They're smart, friendly, and tough tractors. Phone app lovers will be pumped by their intelligent Mahindra MyOJA software. First-time operators will smile at Smart Assist and their intuitive cockpits. Weekend warriors will be rocked when testing their mettle. Discover why the Mahindra 2100 Series will deliver every day, every time, for the small acreage or estate homeowner.

www.mahindrausa.com

#### **IDEAL USES**

Mowing lawn & pastures
Rotary cutting fields
Grading unpaved roads
Clearing driveway snow
Spreading weed & feed
Material handling
Trenching
Landscaping projects
Tilling large garden
Fence work

## **SMARTER.** TOUGHER.

**POWER:** The Mahindra 2100 Series has a formidable engine powering its mid and rear PTOs. Its robust hydraulic pumps command steering, attachment, and simple operations.

**ADVANCED:** Mahindra MyOJA phone app connects and empowers the homeowner to their tractor's diagnostics. Other 2100 Series features include push-button activation for both mid and rear implement work and no-hassle hydrostatic forward & reverse pedals with a buttery joystick for super fast loader work.

**EASE OF USE:** The Mahindra 2100 Series touts features like Crank Assist™, intuitive controls, tilt power steering, a form-fitting mComfort seat, a well-appointed climate-controlled cab, and a 3-point hitch with telescoping stabilizers.





Our hydrostatic drive system (HST) eliminates gear-shifting by safely engaging color-coded forward or reverse pedals. Combining HST with supersmooth joystick control makes front loader work fast and efficient.



On cab models, the electronic rear hitch controls improve chore efficiency and overall productivity. Easily adjust lift speed, draft, depth, auto-raise on turns, & more.



Our newest feature, Crank Assist, safely takes you step-bystep through the tractor's startup process.

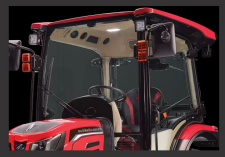


OJA is a world-class software and hardware technology platform created to improve your Mahindra's performance and safeguard your investment. With the new MyOJA phone app, you'll always be able to communicate with your tractor and local dealer. Features include real-time tractor health warnings and alerts, customized geofencing, security features, and more.





The Mahindra 2100 Series ROPS cab (Rollover Protection Structure) is designed, fabricated, and fitted at our assembly plant. It offers a comfortable ride all year round with built-in heat and air conditioning. Additionally, the glass-enclosed cab provides a 360-degree view and includes work lights, mirrors, and wipers to deliver an exceptional experience, setting a new class standard.



No need to freeze when clearing snow. Or roast in the sun when gardening. Our cab comes with heat and air conditioning for year-round comfort.



Try sitting on a tractor all day, and then you'll see why the 2100 series comes standard with power steering and a form-fitting mComfort seat — our most comfy combo yet.



Our 3-point CAT 1 hitch has lift arm telescoping stabilizers for fast and easy implement hookup.



### NO DPF (DIESEL PARTICULATE FILTER) MEANS:

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

ENGINE	2123 HST	2126 HST
Brand & Model	Mitsubishi MVS3L2	
Туре	Four-stroke, Naturally Aspirated, Indirect Injection, Water-cooled Diesel Engine	
Cylinders	3	3
Engine HP (kW) @ RPM	22.9 (17.1) @ 2500	25.3 (18.9) @ 2700
Compression Ratio	22	:1
Displacement: in³ (cc)	80.4 (1318)	
Fuel Tank Capacity: Gal (L)	5.8 (22)	
ELECTRICAL		
Battery Capacity	12 volt, 650 CCA	
Alternator	12 volt, 55 A	
TRANSMISSION		
Туре	HST - 3 Range	
Number of Speeds	Infir	nite
STEERING		
Туре	Hydrostatic Power	
BRAKES		
Туре	Two F	Pedal
HYDRAULIC SYSTEM		
Туре	Open center, full-live hydraulic with position control	
Pump Output: GPM (LPM)	11.2	
Loader Lift Capacity: lb (kg)	1477	
3-pt Linkage	CAT I with Telescoping stabilizers	
3 pt Lift Capacity 24-inch from pin (lb (kg)	1760	
Rear Auxiliary Remote Valves	Optional Single or Dual	
РТО		
Туре	Live	
PTO HP (KW)	16.8 (12.5)	18.8 (14.0)
Mid PTO RPM @ Engine RPM	2500 @ 2500	
Rear PTO RPM @ Engine RPM	540 @ 2376	
OPERATING WEIGHT		
Total Weight: lb (kg)	2101 OS /	2607 Cab
DIMENSIONS		
Overall Length in (mm)	112.7 (2863)	
Overall Width in (mm)	54.4 (1383)	
Overall OS Height in (mm)	93.6 (2377)	
Overall Cab Height in (mm)	84.4 (2145)	
Turning Radius Min. ft (m)	8.2 (2.5)	
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.





LOADER	L21	
Max Lift Height (in / mm)	77 / 1950	
Digging Depth (in / mm)	3 (80)	
Lifting Capacity (lb / kg) Full Height At Pivot Pin	1477 / 670	
Breakout Force (lb / kg)	2160 / 90	
Shipping Weight (lb / kg)	456 / 207	
Bucket Width (in / mm)	55 / 1397	
Bucket Capacity - Heaped (ft³)	8.6	
Bucket Capacity - Struck (ft³)	6.7	
BACKHOE	B21	
Maximum Digging Depth (in / m)	91 / 2.31	
Digging Depth 2 ft. Flat Bottom (in / cm)	88 / 2.24	
Digging Force - Bucket (lb / N)	2918 / 12980	
Digging Force - Dipper (lb / N)	1718 / 7640	
Shipping Weight (lb / kg)	807 / 366	
MOWER	M2160	
Type	Side Discharge	
Cutting Width (in)	60"	
Cutting Height Range (in)	1 to 4	
Transport Height (in)	5	
Lift Linkage Type	3 Point Hitch Lower Links	
Height Adjustment	3 Point Hitch Position Control Lever	
Number of Blades	3	
Blade Tip Speed (fpm)	14750 ft/min	
Weight (lb)	440	
Adjustable Anti-Scalp Wheels	4	

### mahindra

9020 Jackrabbit Road, Suite 600 Houston, Texas 77095 (877) 449-7771

mahindrausa.com mahindracanada.ca





Mahindra USA, Inc., reserves the right to change the stated specifications without notice. This brochure is for descriptive purposes only and reasonable efforts were made to verify the information contained in it. Some items shown may be optional and some machinery shown may not be available at all dealers. Mahindra disclaims all representations and warranties, express or implied, or any liability from the use of this brochure. For complete warranty, safety, and product information, consult your 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 09172024