



# BMS Laser Scraper Portfolio

**vantage**  
AUSTRALIA



# BMS Laser Scrapers

The unique features and robust construction of the BMS Laser Scraper provide the perfect package for every levelling application.

- Laser levelling field work
- 3D GPS field levelling
- Opti-Surface 3D levelling
- Channels and drains
- Headlands and roads
- Levee banks and pads

Match the BMS Laser Scraper with a Trimble Laser or GPS Control System to increase yield and solve your water management problems such as surface drainage and irrigation.

## Large Sweep Apron

The apron sweeps up all the soil dragged in front of the cutting edge to maximise soil shift efficiency.

## Positive Ejection Action

The direct push door ensures easy unloading of the scoop in any soil conditions.

## Oscillating Wheels

The proven oscillating wheel assembly delivers smooth operation and precision grading.

## Cross Leveller

Allows the scoop to be tilted left and right to maximise load and cut batters.

## Max Cut With One Escort

This unique design offers a cutting width of 3.4 metres with an overall width less than 3.5 metres allowing transport with only one escort.

## Rugged Reliability

The scoop is heavily constructed and well engineered, utilising quality components and best practices.

## Level Lift Rippers

Loosens the soil in hard pan areas to allow easy loading in any situation including rip and load simultaneously.

## Specifications



**BMS Laser Scraper 3.5**

Cutting Width	3.4 m
Overall Width	3.49 m
Carry Capacity	7.5 m <sup>3</sup>
Weight	8 ton



**BMS Laser Scraper 4.0**

Cutting Width	3.9 m
Overall Width	3.99 m
Carry Capacity	8.6 m <sup>3</sup>
Weight	10 ton