

BMS Laser Scraper Portfolio







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 ³
Weight	8 ton

BMS Laser Scraper 4.0

Cutting Width	3.9 m
Overall Width	3.99 m
Carry Capacity	8.6 m ³
Weight	10 ton