

	M-881, MC-881, MCC-881	MS-881, MCS-881, MCCS-881	M-1241, MC-1241, MCC-1241	MS-1241, MCS-1241, MCCS-1241
Approximate Weight	M-881: 2,934 lbs. (1,302 kg) MC-881: 2,824 lbs. (1,271 kg) MCC-881: 2,739 lbs. (1,233 kg)	MS-881: 2,944 lbs. (1,325 kg) MCS-881: 2,814 lbs. (1,266 kg) MCCS-881: 2,724 lbs. (1,226 kg)	M-1241: 4,017 lbs. (1,808 kg) MC-1241: 3,872 lbs. (1,742 kg) MCC-1241: 3,612 lbs. (1,625 kg)	MS-1241: 3,998 lbs. (1,799 kg) MCS-1241: 3,853 lbs. (1,734 kg) MCCS-1241: 3,593 lbs. 1,617 kg)
Working Width	7 ft. 4 in. (2.2 m)	7 ft. 4 in. (2.2 m)	10 ft. 4 in. (3.1 m)	10 ft. 4 in. (3.1 m)
Transport Width	7 ft. 10 in. (2.35 m)	7 ft. 10 in. (2.35 m)	11 ft. 0 in. (3.3 m)	11 ft. 0 in. (3.3 m)
Transport Height	3 ft. 0 in. (.9 m)	3 ft. 0 in. (.9 m)	3 ft. 0 in. (.9 m)	3 ft. 0 in. (.9 m)
Overall Length Transport	16 ft. 2 in. (4.85 m)	16 ft. 2 in. (4.85 m)	16 ft. 2 in. (4.85 m)	16 ft. 2 in. (4.85 m)
Pulverizer Wheels Front				
Type of Wheel	M-881: 16.25 in. (413 mm) Notched Gray Iron MC-881/MCC-881: 16.5 in. (419 mm) Crowfoot Gray Iron	MS-881: 16.25 in. (413 mm) Notched Gray Iron MCS-881/MCCS-881: 16.5 in. (419 mm) Crowfoot Gray Iron	M-1241: 16.25 in. (413 mm) Notched Gray Iron MC-1241/MCC-1241: 16.5 in. (419 mm) Crowfoot Gray Iron	MS-1241: 16.25 in. (413 mm) Notched Gray Iron MCS-1241/MCCS-1241: 16.5 in. (419 mm) Crowfoot Gray Iron
Number of Wheels	M-881: 21 MC-881/MCC-881: 14	MS-881: 21 MCS-881/MCCS-881: 14	M-1241: 30 MC-1241/MCC-1241: 20	MS-1241: 30 MCS-1241/MCCS-1241: 20
Pulverizer Wheels Rear				
Type of Wheel	M-881/MC-881: 16.25 in. (413 mm) Notched Gray Iron MCC-881: 16.5 in. (419 mm) Crowfoot Gray Iron	MS-881/MCS-881: 16.25 in. (413 mm) Notched Gray Iron MCCS-881: 16.5 in. (419 mm) Crowfoot Gray Iron	M-1241/MC-1241: 16.25 in. (413 mm) Notched Gray Iron MCC-1241: 16.5 in. (419 mm) Crowfoot Gray Iron	MS-1241/MCS-1241: 16.25 in. (413 mm) Notched Gray Iron MCCS-1241: 16.5 in. (419 mm) Crowfoot Gray Iron
Number of Wheels	M-881/MC-881: 22 MCC-881: 15	MS-881/MCS-881: 22 MCCS-881: 15	M-1241/MC-1241: 31 MCC-1241: 21	MS-881/MCS-1241: 31 MCCS-1241: 21
Roller Axle Size	4 in. (102 mm)	4 in. (102 mm)	4 in. (102 mm)	4 in. (102 mm)
Type of Teeth	Conventional "C" Teeth	10 mm "S-Tine" Teeth with 1.38 in. (35 mm) Reversible Point or 2.75 in. (70 mm) Shovel	Conventional "C" Teeth	10 mm "S-Tine" Teeth with 1.38 in. (35 mm) Reversible Point or 2.75 in. (70 mm) Shovel
Number of Teeth	13	13	19	19
Nominal Teeth Spacing	6 in. (153 mm)	6 in. (153 mm)	6 in. (153 mm)	6 in. (153 mm)
Tooth Depth Control	Individual Front and Rear Manual	Individual Front and Rear Manual	Individual Front and Rear Manual	Individual Front and Rear Manual
Maximum Tooth Depth of Operation	4 in. (102 mm)	4 in. (102 mm)	4 in. (102 mm)	4 in. (102 mm)
Hitch	Pull-Type with Hydraulic Lift	Pull-Type with Hydraulic Lift	Pull-Type with Hydraulic Lift	Pull-Type with Hydraulic Lift
Tire Size	7.60 x 15-6 Ply Implement Rib (Singles)	7.60 x 15-6 Ply Implement Rib (Singles)	7.60 x 15-6 Ply Implement Rib (Singles)	7.60 x 15-6 Ply Implement Rib (Singles)
Safety Warning Lights & SMV Emblem	SMV Only	SMV Only	Standard	Standard
Travel Link	Standard	Standard	Standard	Standard
Land Leveler Kit	Optional	Optional	Optional	Optional
Front Roller Scraper Kit (Notched Rollers)	Optional on M-881	Optional on MS-881	Optional on M-1241	Optional on MS-1241
Safety Chain Kit	Standard	Standard	Standard	Standard
Hydraulic Cylinder and Hose Kit	Standard	Standard	Standard	Standard
Horsepower Requirements	6 to 8 HP (4.5 to 6 kW) per ft.	6 to 8 HP (4.5 to 6 kW) per ft.	6 to 8 HP (4.5 to 6 kW) per ft.	6 to 8 HP (4.5 to 6 kW) per ft.
Recommended Operating Speed	3 to 6 MPH (5 to 10 km/h)	3 to 6 MPH (5 to 10 km/h)	3 to 6 MPH (5 to 10 km/h)	3 to 6 MPH (5 to 10 km/h)