## **MONTAG GENERATION I**9-TON DRY FERTILIZER SYSTEM



9-Ton GEN I Base Unit with a gray bin on a Montag Auto-Steer Cart shown above. Other color options include white and yellow (see image below). Bins have two fill inlets. All units use the Montag GEN I particulate metering technology.



## 9-Ton GEN I Specifications

Row Configurable: 8, 12, 16, 18, & 24 rows

2 Section Configurable for 16, 18, & 24 row meters

**Product Capacity:** 

280 ft3 [7,929 L] / 8.96 ton [8,128 kg]\*

Rate Capacity<sup>†</sup>:

STD			H.O.		
Rows	lb/ac	kg/ha	Rows	lb/ac	kg/ha
8-16	50-500	56-560	8-16	100-800	112-897
18	50-400	56-448	18-24	100-500	112-560

Weight<sup>‡</sup>: 2,200 lb [998 kg]

Overall Height: 108.8 in [276.4 cm]

Overall Length: 126.9 in [322.3 cm]

Overall Width: 103.3 in [262.4 cm]

Product Fill Height: 101.2 in [257.0 cm]

Product Fill Inlet Size: 7.56 ft<sup>2</sup> [0.70m<sup>2</sup>]

**Product Outlet Hose Size:** 

STD - 2.00 in [5.08 cm] H.O. - 2.50 in [6.35 cm]

Req. Hydraulic Capacity<sup>§</sup>: 16-20 gpm [61-76 Lpm]

Req. Hydraulic Pressure§:

2,500-2,850 psi [172-197 bar]

Configurable with Montag 9 or 12 ton Auto-Steer Carts

 $<sup>\</sup>S$  Hydraulic capacity and pressure dependent on row configuration.



<sup>\*</sup>Calculated using 64 lb/ft³ product density [1.025 kg/L]

 $<sup>^{\</sup>dagger}$ Calculated using 64 lb/ft³ product density, 30 in row spacing, and 5 mph [1.025 kg/L, 76 cm row spacing, and 8 km/h]  $^{\dagger}$ Unloaded, dry weight