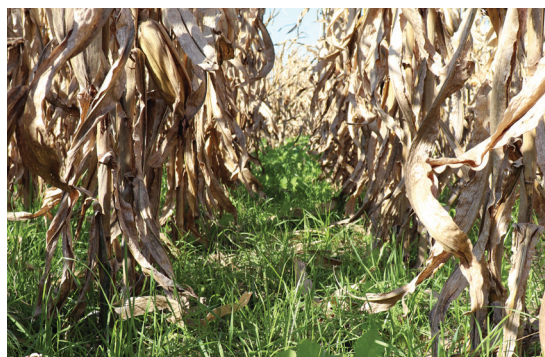


# IMPROVE YOUR SOIL HEALTH



## Montag 2108 + Hagie 204SP = THE NEXT LEVEL IN COVER CROPS

Looking to the future and the emergence of cover crops, Montag has developed a metering solution that allows for application with the Hagie 204SP.



- ✓ **Montag/Hagie developed 2108 mount & ladder kit** - available for MY2015+.
- ✓ **Available** as stand-alone seeding option.
- ✓ **Available in 30 cu/ft sealed tank**. - Sized to fit the operation. Sealed to ensure good product flow.
- ✓ **Configurable with up to 8 primary meters** - Flexible base able to meet multiple application requirements for 12-15 rows (30'-37.5').
- ✓ **Hagie/Montag Developed Integration kit** - designed for seamless structural and hydraulic integration.
- ✓ **3 year Warranty** - High quality, for customer satisfaction and confidence.



**HAGIE**  
**204<sup>SP</sup>**



**MONTAG MANUFACTURING, INC.**  
 8316 461st Ave, Emmetsburg, IA  
 1253 280th , Seward, NE  
 PH: (712) 852-4572  
 Email: sales@montagmfg.com  
 Web: www.montagmfg.com  
 Web: www.hagie.com



# GEN 2 2108



## SPECIFICATIONS

**Row Configurable:** 12-15 (30'- 37.5')  
**Section Configurable:** 1-4 sections  
**Slide gate Control:** Manual Lever  
**Product Capacity (bin):**  
 30 ft<sup>3</sup> bin: 34.8 ft<sup>3</sup>, 1.11 ton\*  
**Rate Capacity (bin):** See 2108 Rate  
 Chart @ [www.montagmfg.com](http://www.montagmfg.com)  
**2108 Weight‡§:** 850-1,000 lb  
**Fill Height:** 12 ft  
**Product Fill Inlet Size:** 3.00 ft<sup>2</sup>  
**Product Outlet Hose Size:** 2.00 in  
**Req. Hydraulic Capacity:** 14 gpm  
**Req. Hydraulic Press.:** 2000 psi

\*Calculated using 64 lb/ft<sup>3</sup> product density  
 [1.025 kg/L]  
 ‡Unloaded, dry weight (approximated)  
 § Excludes platform and mounting kit

## GEN 2 - 2108

Feature	Benefit
Available in 30 cu/ft sealed tank.	Sized to fit the operation. Sealed to ensure good product flow. Tank color available in white.
Stainless Steel and Poly Construction	Built for the extreme, excellent corrosion resistance for long life and dependable operation for running either fertilizer or cover crop.
Mechanical slide gate control	Allows user to segregate the product from the metering augers, for easier clean out and maintenance or when roading.
Configurable with up to 8 primary meters	Flexible base able to meet multiple application requirements for 12-15 rows (30'-37.5').
Hydraulic	Seamless hydraulic integration kit for 204SP.
PWM metering control & fan protection	Designed for reliable performance in Fertilizer and Cover Crop applications. Built in pressure relief to protect key meter functions and fan motor seal.
Crary Fan	Industry standard for quality, high performance with low hyd requirements
Dwyer Air Gauge	Accurate fan pressure reading with magnetic mount.
Controller	Fitted with Montag's MTC200 controller for a simple, user-friendly operator interface. Speed only GPS included.
3 year Warranty	High quality, for customer satisfaction and confidence.

