

# FERTILIZER DELIVERY

# SOLUTIONS

GEN1 & GEN2



**"The last 2400 acres we did were within 7 lbs. an acre of what we shot for on 2400 acres! So, I would say that the accuracy of a Montag is phenomenal!"**

**– Darrel S.**

**South-Central NE.**

**MonTag**<sup>®</sup>



# GEN 1

Option	Benefit
Tank Size	Available in 6 or 9 Ton Poly Tank
Tank Color	Available in Gray, Yellow and White.
Standard & High Output Meter	Standard Meter Sizes: 8, 12, 16 and 18 row
	High Output Meter: 8, 12, 16, 18 and 24 row
Standard Rate or Low Rate Augers	Low rate augers can be added to an existing GEN I giving you the ability to apply half rates.
1 or 2 Section Auger Drive	16 or 24 row machines can be factory installed with 2 section drive or components can be purchased and added for 2017 models and newer.
	*NOT available for 8 and 12 row machines.
Screen Size	Available in ½" or ¾" screen to size product
	Screens are constructed completely out of stainless steel.
Scales – Available in Digital or ISO	Digital scale kit includes in-cab monitor.
	ISO scale kit allows the customer to feed the input into the tractor console (additional wiring hardware maybe required).
Encoders	The integral motor speed sensor is included with all Montag metering systems
	The Raven Encoder is only available as a field install kit.
Light kit	LED safety transport lights
Blockage Sensors	Wireless J. Assy blockage sensor kits available in different tube sizes.



**HIGH PERFORMANCE** EQUIPMENT, DESIGNED SPECIFICALLY FOR THE ENVIRONMENT YOU WORK IN WITH STELLAR ROW-TO-ROW **ACCURACY.**

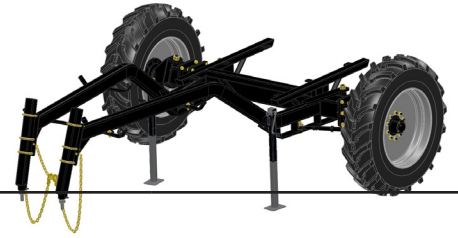


# GEN 2 - 2218



Option	Benefit
Configurable Rows	Rows can be added and subtracted to fit your farming operation's needs.
Tank Color	Available in Gray, Yellow and White.
Up to 4 section configurations	Sections can be added to the GEN II system at any time giving you added flexibility.
	Sections are controlled with hydraulic motors and PWM valves for infield reliability.
Screen Size	Available in ½" or ¾" screen to size product
	Screens are constructed completely out of stainless steel.
	A full set of (4) ¾" screens and (2) ½" screens.
Rear Deck & Ladder	The rear deck can be configured for the ladder to be mounted for a left or a right-hand entrance.
Light kit	LED safety transport lights
Blockage Sensors	Wireless J. Assy blockage sensor kits available in different tube sizes.

# AUTO-STEER CART



## TIRE SPECIFICATIONS

Max Series Carrying Capacity						
Model #	Description	Max Weight Capacity	Gen I	Gen II	Liquid	Tire Options
C06B	6 Ton Cart	14,000 lbs.	6 ton + pulling cap. of 1,500 gal. NH3	2208 + pulling cap. of 1,500 gal. NH3	1200 gal. + pulling cap. of 1,500 gal. NH3	Standard: 420/85 R34" Options: 380/90 R46" 380/85 R34" 480/80 R42" 320/90 R46" 320/90 R46"
C09B	9 Ton Cart	20,000 lbs.	9 ton *	2208*	1,700 gal. *	Standard: 380/90 R46" Options: 480/80 R42"
C12B	12 Ton Cart	24,000 lbs.	9 ton + pulling cap. of 2,000 gal. NH3	2218 + pulling cap. of 2,000 gal. NH3	1,700 gal. + pulling cap. of 2,000 gal. NH3	Standard: 380/90 R46" Options: 24.5"x 32" 480/80 R42" 650/65 R38"
C12T	12 Ton Track Cart	24,000 lbs.	9 ton + pulling cap. of 2,000 gal. NH3	2218 + pulling cap. of 2,000 gal. NH3	1,700 gal. + pulling cap. of 2,000 gal. NH3	Options: TTS 30-1611 TTS 35-1813
* Not compatible for pulling NH3						

**"The ACCURACY is unbeatable..."**

**Brandon C.**



"The accuracy is unbeatable. I don't think there is going to be any other way to be more accurate then this GEN 2! It's a completely different idea and it works! I mean, there's times I'm within 10 lbs on the whole quarter – and if I was within 100lbs I was going to be happy... so, it's done more than meet expectations"

**Brandon C.**

*Runs a 16 row GEN 2 – 2218 in Northeast, NE*



# GEN 1 & GEN 2 - RATE CAPACITY & SPECIFICATION CHARTS

Model	Maximum Rated Capacity	Minimum Rated Capacity	Hose Size
<b>Standard Meter</b>			
8 Row Standard	500 lbs. / Acre @ 5 mph*	50 lbs. / Acre @ 5 mph*	2 inch
12 Row Standard	500 lbs. / Acre @ 5 mph*	50 lbs. / Acre @ 5 mph*	2 inch
16 Row Standard	500 lbs. / Acre @ 5 mph*	50 lbs. / Acre @ 5 mph*	2 inch
18 Row Standard	400 lbs. / Acre @ 5 mph*	50 lbs. / Acre @ 5 mph*	2 inch
<b>High Output Meter</b>			
8 Row High Output	800 lbs. / Acre @ 5 mph*	100 lbs. / Acre @ 5 mph*	2 ½ inch
12 Row High Output	800 lbs. / Acre @ 5 mph*	100 lbs. / Acre @ 5 mph*	2 ½ inch
16 Row High Output	800 lbs. / Acre @ 5 mph*	100 lbs. / Acre @ 5 mph*	2 ½ inch
18 Row High Output	500 lbs. / Acre @ 5 mph*	100 lbs. / Acre @ 5 mph*	2 ½ inch
24 Row High Output	500 lbs. / Acre @ 5 mph*	100 lbs. / Acre @ 5 mph*	2 ½ inch

## GEN II - Dry Fertilizer Meter

Model	Maximum Rated Capacity	Minimum Rated Capacity	Hose Size
<b>GEN II - 2218</b>			
6 to 18 Row Configurable	800 lbs. / Acre @ 5 mph* (Total – both tanks)	50 lbs. / Acre @ 5 mph* (Total – both tanks)	2 inch
	500 lbs. /Acre @5 mph (per tank)	25 lbs. /Acre @5 mph (per tank)	
<b>GEN II – 2208</b>			
2 to 8 Row Configurable	800 lbs. / Acre @ 5 mph* (Total – both tanks)	50 lbs. / Acre @ 5 mph* (Total – both tanks)	2 inch
	500 lbs. /Acre @5 mph (per tank)	25 lbs. /Acre @5 mph (per tank)	

\*Capacities are based on fertilizer weighing 64 lbs. /cubic ft. and 30" row spacing with standard hose length equipped with the cart.

## GEN 1 & GEN 2 -HYD REQUIREMENTS

Model	Rows	Hydraulic Capacity	Hydraulic Pressure	Minimum Hyd Hose Size		
				Pressure	Return	Case Drain
GEN I	8 or 12	16 gpm (61 lpm)	2500 psi (172 bar)	½ inch	¾ inch	½ inch
GEN I	16	18 gpm (68 lpm)	2600 psi (179 bar)	¾ inch	¾ inch	½ inch
GEN I	18 or 24	20 gpm (76 lpm)	2850 psi (197 bar)	¾ inch	1 inch	½ inch
GEN II	All Rows	20 gpm (76 lpm)	2850 psi (197 bar)	¾ inch	1 inch	½ inch



FOR ADDITIONAL PRODUCT INFORMATION, VIDEO TESTIMONIALS AND SUPPORT DOCUMENTATION, VISIT OUR WEBSITE AT:  
**WWW.MONTAGMFG.COM**

## DO BUSINESS WITH THOSE YOU CAN TRUST

- Family owned with over 30+ years of development experience
- Highest quality Fertilizer equipment in the industry, backed up by a 3 year warranty
- Unparalleled row-to-row accuracy
- High performance metering systems with larger rate ranges and minimal hydraulic requirements
- Adaptable to all major strip-till toolbars and planters

**MonTag**  
www.montagmfg.com