

| GEN 1 | | | |
|-------------------------------------|---|--|--|
| Option | Benefit | | |
| Tank Size | Available in 6 or 9 Ton Poly Tank | | |
| Tank Color | Available in Gray, Yellow and White. | | |
| Standard & High | Standard Meter Sizes: 8, 12, 16 and 18 row | | |
| Output Meter | 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 | | |
| Screen Size | Screens are constructed completely out of stainless steel. | | |
| Scales – Available | Digital scale kit includes in-cab monitor. | | |
| in Digital or ISO | 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



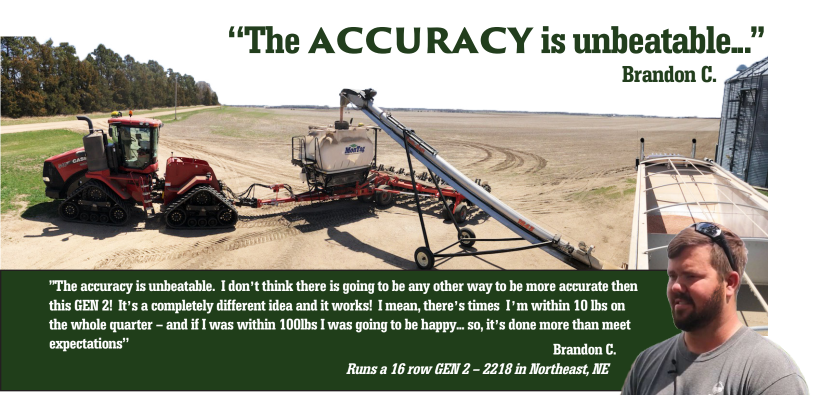


| | Option | Benefit | | |
|--|-----------------------|---|--|--|
| | Configurable Rows | Rows can be added and subtracted to fit your farming operation's needs. | | |
| | Tank Color | Available in Gray, Yellow and White. | | |
| | Up to 4 section | Sections can be added to the GEN II system at any time iving you added flexibility. | | |
| | configurations | Sections are controlled with hydraulic motors and PWM valves for infield reliability. | | |
| | | Available in ½" or ¾" screen to size product | | |
| | Screen Size | 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 | | |
| | I KINCKAGE 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: Options: | 420/85 R34" 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: Options: | 380/90 R46" 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: Options: | 380/90 R46" 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. 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 | | | | | | | |



GEN 1 & GEN 2 - RATE CAPACITY & SPECIFICATION CHARTS

| Model | Maximum Rated Capacity | Minimum Rated Capacity | Hose Size | | | |
|--------------------|--------------------------|--------------------------|-----------|--|--|--|
| Standard Meter | | | | | | |
| 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 | | | |
| High Output Meter | | | | | | |
| 8 Row High Output | 800 lbs. / Acre @ 5 mph* | 100 lbs. / Acre @ 5 mph* | 2½ inch | | | |
| 12 Row High Output | 800 lbs. / Acre @ 5 mph* | 100 lbs. / Acre @ 5 mph* | 2½ inch | | | |
| 16 Row High Output | 800 lbs. / Acre @ 5 mph* | 100 lbs. / Acre @ 5 mph* | 2½ inch | | | |
| 18 Row High Output | 500 lbs. / Acre @ 5 mph* | 100 lbs. / Acre @ 5 mph* | 2½ inch | | | |
| 24 Row High Output | 500 lbs. / Acre @ 5 mph* | 100 lbs. / Acre @ 5 mph* | 2½ inch | | | |

GEN II - Dry Fertilizer Meter

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

| | | Hydraulic Capacity | Hydraulic Pressure | Minimum Hyd Hose Size | | |
|--------|----------|-----------------------|-----------------------|-----------------------|--------|---------------|
| Model | Rows | | | 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



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