

PRESIDENT'S MESSAGE



If you Master "Fast Uniform Emergence" you are in fact a "Seeding Master" as well as a "CanolaMaster" and the resulting profits will be your reward.

The sales results of SeedMaster's 2022-2023 year proves to me that "Fast Uniform Emergence" is the performance metric that matters most to progressive farmers. The sales numbers have blown away any previous years' numbers. The time tested and trusted opener precision placement and packing

of both products, the UPII superior metering performance, as well as the SR's excellent handling of surface residue all work together to give farmers that assurance of "Fast Uniform Emergence". The continued "proof is in the pudding" (or in this case the resulting profits) are leading farmers to the SeedMaster product lines like no time in the past.

The loyal team and the modern facility has met the challenge of this fast company growth without jeopardizing the customer support we are famous for. Meeting promised delivery dates, having sufficient parts and trained dealers, and providing seven-days-per-week customer support during seeding have all led to SeedMaster's solid reputation. SeedMaster's planned expansions will help maintain these high standards.

I must say as well that I'm proud of our engineering team with their ability to come up with new novel options and full machine designs that will continue to have SeedMaster recognized as "The Leader by Design". One of this years big winners is the fast depth adjustment design that almost all farmers are

choosing. In the past, many farmers have been happy to seed most of their crops at a factory depth setting of 3/4" below the packed surface, but with increased awareness of small adjustment benefits (as small as 1/8"), they can better adjust to soil moisture and temperature changes. All individual row opener designs have the unfortunate byproduct of having to crawl to each opener to adjust depth but now the depth change is fast and easy. The SR has the added advantage of simply walking behind instead of crawling. The vast improvements in small details on the SR continues to make the SR low maintenance requirements and high in performance. There is also a new air cart design being unveiled that will leapfrog competitors units. This will round out SeedMaster's product line offering.

In closing, I wish everyone a successful 2023 farm year with enough free time to enjoy life beyond farming.

Thanks for your support,

Norbert Beaujot, P. Eng. *President, Founder, Visionary*

Mishir

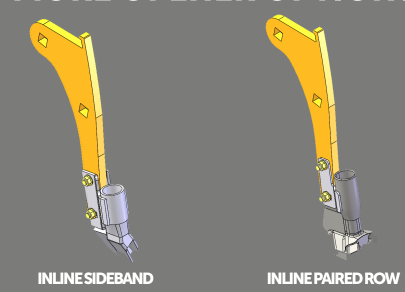
CONTENTS MESSAGE FROM THE CONTENTS **PRESIDENT** 3-6 SINGLE RANK TOOLBAR 13-16 ULTRAPRO II ON-FRAME SYSTEM 17-18 24 - FOOT TOOLBAR 19-22 NOVA SERIES II AIR CART SYSTEM 23-24 FIELD TECHNOLOGY 25-26 DETAILED DIMENSIONS 27–28 VISION. PROMISE. VALUES.

ULTRA SR RESIDUE WHEEL EASY TANK ACCESS PRECISION METERS

SINGLE RANK. MULTIPLE BENEFITS.

SeedMaster's revolutionary Ultra SR is the first single rank precision seeding tool on the market. This advanced, fully integrated seeding system combines the best in SeedMaster technology: our proven, dual-knife opener and UltraPro Il metering. At 60 feet wide with 750 bushels of total capacity, the Ultra SR increases maneuverability and contours to the land to ensure precise seed and fertilizer placement.

INCREASED FLEXIBILITY. MORE OPENER OPTIONS.



STANDARD FEATURES

- Implement Length: 41'
- Tank Height: 15' 5"
- Rear Tires (under tanks): Dual 710s
- Residue Management System: 40 inch rotating residue wheels for heavy residue clearance
- Two Interchangeable Rollers: (1) Canola/fine & (2) general purpose (for pulse, cereal, canola, inoculant, and fertilizer)
- Distribution System: No manifolds direct metering of product into individual air streams, two fans, separate air systems for seed and fertilizer tanks Non Pressurized Tanks
- UltraPro II Seed Tank: 240-bushel seed and 60 bushel seed/inoculant/starter fertilizer
- UltraPro II Fertilizer Tank: 150-bushel fertilizer (or possibly another seed for intercropping practices), 300-bushel fertilizer
- Hydraulic Jack: For quick and effortless tractor hook up
- Metering System: UltraPro II electric drive with turn compensation
- Michel's Roll Tarps: Industry-leading tarps for easy filling (electric tarp option)
- Draft Requirements: 400-500 horsepower requirement with Category 5 hitch requirement (lower horsepower requirements compared to your traditional seeder due to number of openers and lower weight)
- Hydraulic Requirements: 45-60 gal/min minimum
- Electrical Requirements: 200 amp alternator required, 240 recommended
- Fast Loc Depth Adjust: Adjust opener depth in under 5 minutes

OPTIONS

- Light Package
- Michel's Electric Roll Tarps
- Raven Viper 4+
- Liquid Fertilizer Tank: Replaces the two rear fertilizer tanks (2580 US gal/ 2150 imp gal)

ULTRA SR SINGLE RANK TOOLBAR

CONFIGURATION

WORKING WIDTH			OW ACING	# OF ROWS	FRAME STYLE	APPI TRANS HEIO	SPORT	APPI TRANS WID	# OF ZONES	
FT	М	IN	СМ			FT	М	FT	М	
60′	18.29	15"	38.1	48	M-Fold	16'6"	5.03	22'2"	6.76	4

Our fields were not dirty with weeds. We had a lot of negativity because of the wider spacing, 'you're going to have weed problems', but we did not. We did not disturb the soil. The only place we had weeds was in the drill rows.

~Wade McAllister-CFO, Antler Valley Farm

SeedMaster has created the iPhone of seeding equipment. The Ultra SR is lower in price, requires less horsepower, and is easier to operate. It has given us more uniformity, excellent emergence, and between the overlap control and UltraPro II metering, our drills will pretty much pay for themselves.

Trevor Paulovich- Alberta Farmer

When we saw the new UltraSR single rank drill from SeedMaster, we were really drawn to it. The first thing we noticed was the simplicity of the UltraSR and thought in our hilly country, the single rank would contour our fields better. We found it contours the land much better than our 3-rank drill, gives us less soil disturbance, and better seed placement. We've always been impressed with the fast and uniform emergence with our SeedMasters, but the single rank was even better! In 2022, our first year with our new UltraSR drill, people said we were nuts going to 15". But our plant populations were always there, and we didn't experience any increased weed pressure. They thought we'd sacrifice yields, too. But in our side-by-side trials comparing the 15" to 12" spacing, we saw pretty much no difference. Sometimes the 15" beat the 12", sometimes the 12" beat the 15" by a bit, but overall yields were pretty much the same. We just found the UltraSR to be the simplest, easiest to run seeding system, and like any other SeedMaster toolbar, it's easy to maintain.

~ Matthew Carles, Mattlee Joint Ventures, Radville, SK

WIDER ROWS - NO PROBLEM!

The SeedMaster Research Farm conducted a five-year, replicated study comparing yields using a SeedMaster Toolbar with both 10 and 15-inch row spacing. Conditions for this study were set as equally as possible, including the day seeding took place, drill speed, in-crop treatments, and the day the field was harvested.

The outcome of these tests showed similar results using both row spacing widths. The 15-inch row spacing yields equal or outperform a tighter row spacing, plus less openers are required, which means lower capital and maintenance costs, lower draft requirements, and additional savings in operational costs.

BENEFITS

- ▶ Fewer openers, lower equipment cost
- ▶ Reduced fuel consumption
- ▶ Less horsepower required
- ▶ Improved residue flow
- ➤ Reduced soil disturbance results in lower weed pressure between the rows
- Greater ability to seed between previous crop rows



10 IN ROW SPACING

YEAR	GRADE OFFER	TEST WEIGHT (lbs/bu)	PROTEIN (%)	MOISTURE (%)	YIELD (bu/acre)
2013	#2 Red	62.5	13.7	15.6	58.92
2014	#2 Red	61.7	13.6	13.1	55.7
2015	#2 Red	62.9	14.7	13.9	58.93
2016	#2 Red	61.2	14.3	14.9	52.72
2017	#1 Red	60.6	12.3	12.6	65.4
5 YEAF	RAVERAGE	61.78	13.72	14.02	58.33

15 IN ROW SPACING

YEAR	GRADE OFFER	TEST WEIGHT (lbs/bu)	PROTEIN (%)	MOISTURE (%)	YIELD (bu/acre
2013	#2 Red	62.6	14.2	15.5	58.63
2014	#2 Red	61.8	13.6	13.1	54.1
2015	#2 Red	62.8	15	13.9	58.78
2016	#2 Red	61.3	14.1	14.9	53.9
2017	#1 Red	60.6	12.2	12.6	66.6
5 YEAI	R AVERAGE	61.82	13.82	14	58.4

SEEDMASTER TOOLBAR HEAVY DUTY FRAME PRECISION OPENERS

BUILT TO OUTLAST.

The SeedMaster Toolbar delivers long-lasting performance you can trust. Our bolt-together steel frame and the protection of our blast-to-bare metal powder coating makes our toolbars durable and easy to maintain. The SeedMaster Toolbar also comes in second-to-none with its dual-knife opener. Our opener delivers precise seed and fertilizer placement, fast uniform emergence, and a field finish like no other.

NEW FOR 2024!:FLOATATION TIRE OPTION



 Galaxy Stubble Proof R-3 31x13.5-15 floatation tire option.

STANDARD FEATURE: HYDRAULIC LIFT KIT



 Lifts the front of the toolbar in muddy conditions to aid in floatation

STANDARD FEATURES

- Smart Openers: Lift and lower openers into the ground with an easy-to-use foot switch while also utilizing our ISO in-cab controller to adjust packing pressure
- Low Maintenance Opener Design: One of the lowest maintenance openers on the market designed with parts that are built to last
- Active Wing Brace: Counteracts opener draft force to distribute frame stress
- Matrix Wing Lock: Partially unfolds each wing for lower transport height, ensuring safe travel under power lines and overpasses
- Residue Deflectors: Reduces residue build-up on knives, ensures optimal product placement, and delivers exquisite field finish
- Blast to Bare Metal Paint Procedure: Flawless powder coat paint adhesion for an anti-corrosive finish that won't crack, chip, or peel
- Equal Length Distribution Kits: 2 1/2-Inch formed stainless steel piping for equalized distribution
- 5-Year Frame Warranty

OPTIONS

- Tank Configurations: Can be configured to fit all SeedMaster products, including the UltraPro II On-Frame Tank, Nova Series II Air Cart or our Liquid Nova Fertilizer Tank
- High Floatation Rear Axle: Pairs well with the SeedMaster lift kit for flotation in muddy conditions
- Front Walkover Hitch: Quickly access either side of your toolbar

FAST, UNIFORM EMERGENCE.

Ensuring the highest yield potential begins with a seeding system that guarantees healthy and uniform emergence. This active-hydraulic, dual-knife opener delivers precise seed and fertilizer placement to allow each seed to get the perfect amount of nutrients to maximize germination.

> 1.5 Inch Fertilizer to seed lateral separation



* Depths can be adjusted as needed.

1.25 Inch Furrow depth

0.75 Inch Seed depth

0.75 Inch Fertilizer to seed vertical separation

THE OPENER

MAINTENANCE-FREE PIVOT

RESIDUE DEFLECTOR Manages residue leaving the

seed row with bare soil. With minimal residue blocking the sun, the soil warms much faster for fast, uniform emergence.

SINGLE-SHOOT SEED BOOT

*Dual-shoot available

QUICK DEPTH **CHANGE SETTING**

HIGH PERFORMANCE **HYDRAULIC CYLINDER**

4.5 INCH TIRE-IN-TIRE **PACKER WHEEL**

Leaves a small furrow that quickly collects rainfall and brings the moisture to the crops.

EXTENDED-WEAR EXTENDED-WEAR ANGLED SEED KNIFE FERTILIZER KNIFE

The sweep-forward design pulls through the ground easier, reducing horsepower requirements.

NOTABLE OPTION: FAST LOC

MAINTENANCE-FREE

PIVOT POINT

ANTI-CORROSION

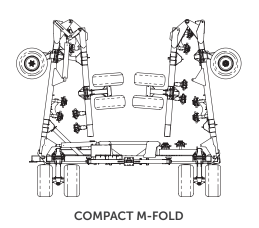
POWDER COAT PAINT

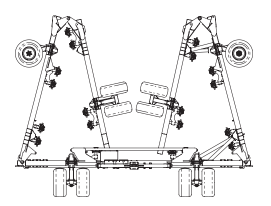


• Makes changing the opener depth a fast, convenient process that securely locks the opener into place with an interlocking tooth system that does not wear out like pins.

SEEDMASTER TOOLBAR CANOLAMAST

TOOLBAR CONFIGURATIONS





WIDE M-FOLD

WORKING WIDTH		s	ROW PACING	# OF ROWS	FRAME APPROX TRANSPORT STYLE HEIGHT			APPF TRANS WID	# OF ZONES	
FT	М	IN CM				FT	М	FT	М	
40′	12.19	10"/12"	25.4/30.48	48/40	Compact M	16'2"	4.93	19'2"	5.84	8
50'	15.24	10"/12"	25.4/30.48	60/50	Compact M	13'9"	4.29	19′7″	5.94	8/10
60′	18.29	10"/12"/15"	25.4/30.48/38.1	72/60/48	Compact M	16'	4.88	20'8"	5.99	8/10
70′	21.35	10"/12"/15"	25.4/30.48/38.1	84/70/56	Compact M	18'2"	5.54	19'10"	5.66	8/10
80′	24.38	12"/15"	30.48/38.1	80/64	Compact M	20'4"	6.15	21'6"	6.53	8/10
80′	24.38	12"/15"	30.48/38.1	80/64	Wide M	17'9"	5.54	23'4"	7.72	8/10
90′	27.43	12"/15"	30.48/38.1	90/72	Wide M	21'	6.4	25′9″	7.85	10
100′	30.48	15"	38.1	80	Wide M	23'4"	7.11	26'1"	7.92	10

* Other sizes are available on request. Customization conditions may apply.

* For more transportation details, please see page 33.

CANOLA MASTER.

SeedMaster is uniquely positioned to help domestic production reach its maximum yield potential using our proprietary seeding solutions that offer the gentlest seed handling, most vigorous Fast Uniform Emergence, all while generating significant seed cost savings up to 40%.

Through the utilization of our innovative UltraPro II metering and distribution system found on both the on-frame UPII seeding systems as well as the exciting new Ultra SR single rank drill, farmers can give their canola crops the very best chance at reaching their full potential at seeding time. With near-zero seed mortality and planter-like singulation, it's no stretch to say we have unique solutions ideally suited to owning the canola.

^{*} Openers are factored in to all specifications.

^{*} Verified by third-party PAMI testing.



STANDARD FEATURES

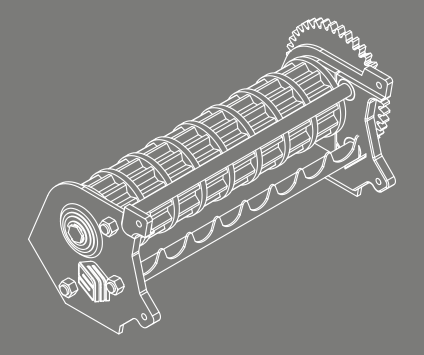
- Accurate Metering: Individual row metering for planter-like singulation and near-zero seed mortality
- High Capacity Venturi: Accommodating all seed sizes, high seeding rates and fertilizer application
- Tank Configurations: Multiple tank configurations available
- High-Capacity Individual Distribution Lines: Allows high product rates with uniformity across the drill
- Roller Options: Two interchangeable rollers: (1) for canola/ inoculant/small seeds and (2) general purpose for pulse, cereal and fertilizer
- High Efficiency Fans: Gently moves high volumes of any seed, inoculant, or fertilizer directly to the opener for gentle and efficient distribution
- Variable Rate Ready: Variable rate application available for multiple products
- Overlap Control with Auto Zone Command: Prevents the overapplication of seed and fertilizer
- Real-Time Product Weighing & Calibration: Load cells on each individual tank, along with Applied Product Calibration technology, ensures real-time product weighing and metering accuracy
- ISO Ready

OPTIONS

- Raven Viper 4+: Control and monitor multiple functions on one display
- Bag Lift

ULTIMATE PRECISION. DEFINED.

The UltraPro II On-Frame Tank System sets itself apart with gentle seed handling and incredible accuracy. Our on-frame system decreases input costs by significantly reducing seed mortality rates. This is attributed to the extremely gentle seed handling of our individual row metering and individual row distribution. With the UltraPro II, farmers can maximize their profitability and get the most out of each and every seed.



TANK CONFIGURATIONS













ULTRAPRO II ON-FRAME TOOLBAR OPTIONS

* Each tank size is available with the below toolbar configurations.

	ORKING /IDTH	S	ROW PACING	# OF ROWS	FRAME STYLE	APPF TRANS HEIC	PORT	APPI TRANS WID	# OF ZONES	
FT	М	IN	СМ			FT	М	FT	М	
40′	12.19	10"/12"	25.4/30.48	48/40	Compact M	16′2″	4.93	20′4″	6.20	8
50′	15.24	10"/12"	25.4/30.48	60/50	Compact M	15′9″	4.80	20'4"	6.20	8-10
60′	18.29	10"/12"/15"	25.4/30.48/38.1	72/60/48	Compact M	16′	4.88	20'4"	6.20	8-10
70′	21.34	12"/15"	30.48/38.1	70/56	Compact M	18'2"	5.54	20'4"	6.20	8-10
80′	24.38	12"	30.48	80	Compact M	20'2"	6.15	22'5"	6.83	8-10
80′	24.38	12"	30.48	80	Wide M	18'2"	5.54	25'4"	7.72	8-10

^{*} Other sizes are available on request. Customization conditions may apply.

* Configured using 800/65R32 tires.

* For more transportation details, please see page 34.



ADVANCED TECHNOLOGY,

SIZED FOR MANEUVERABILITY.

The 24 Foot Toolbar with UltraPro II On-Frame Tank is ideal for small acre farms and ranches. In addition to its ability to maneuver through small spaces, this drill brings with it all of the benefits of a standard SeedMaster drill, including precise seed and fertilizer placement, and the uniformity and gentle seed handling of our UltraPro II metering.

STANDARD FEATURES

- Tank Sizes: 100-bushel seed tank, 120-bushel fertilizer tank
- Product Delivery: UltraPro II On-Frame Tank and Metering
- Metering: UltraPro II electric drive with zone control
- Transport Width: Compact width for easy transportation
- Individual distribution lines
- Tractor Requirements: 175-200 horsepower requirement
- Hydraulics: 25-30 GPM @ 3000 PSI, 3 SCVs opener raise/lower, wing folding fan
- Electronics: Drill and metering requires 12V, 50A continuous

CONFIGURATION

	RKING DTH		OW CING	# OF ROWS	FRAME STYLE	APP TRANS HEI	SPORT	APPR TRANSI WID	# OF ZONES	
FT	М	IN	СМ			FT	М	FT	М	
24′	7.32	12"	30.48	24	3-Plex	12′6″	3.81	9'10"	3	2



CAPACITY THAT KEEPS YOU GOING.

The Nova Series II has a gentle, nimble, user-friendly design that increases the precision, longevity, and efficiency of our air cart system. Along with an extensive list of upgraded features and benefits, it works seamlessly with the SeedMaster toolbar, has 10 zones of metering, and offers a wide range of capacity options to stay in the field longer between fills.

NOTABLE UPGRADES:



- Metering: Improved bushings, housings, seals, and stainless-steel bearings
- Zone Command: Redesigned pivot arm that keeps idler gear engaged at all times
- Air Cylinders: Improved piston seal and an additional wiper seal
- Meter Drive: Reinforced with reduction drives to allow for high and low rate applications
- Inspection and Air Stream Plugs: Improved for easier isolated air stream selection
- New Wireless Remote: Now available with high-capacity conveyor option

STANDARD FEATURES

- ISO connectivity and compatibility
- Delivery Fans: High capacity with low oil flow requirements
- Large walkway ladder steps for operator ease and safety
- Rear hitch options for liquid/NH3 ISO product carts
- Remote hydraulic lids close when fans are engaged from the tractor cab
- Overlap Control prevents over-application of seed and fertilizer
- Configured to meter up to 4 products at once ideal cart for varying fertilizer rates and commodities to suit your farm
- Real-Time Product Weighing & Calibration: Load cells on each individual tank, along with Applied Product Calibration technology, ensures real-time product weighing and metering accuracy
- Variable rate ready

OPTIONS

- High-capacity conveyor with slide-out hopper
- Raven Viper 4+ Field Computer control and monitor multiple functions on one display
- Liquid fertilizer tank

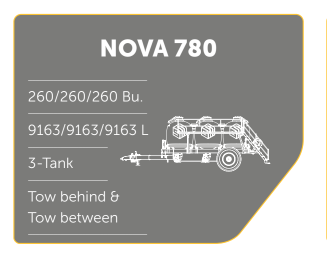
NOVA SERIES II AIR CART

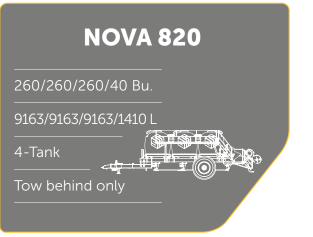
TANK CONFIGURATIONS











NOVA TANK SPECS

* TBH - tow behind & TBT - tow between

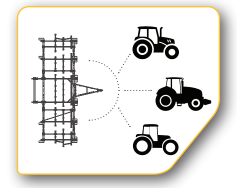
FEATURE	520	560	630	780	820
Total bushel capacity (bu / l)	520 / 18,324	560 / 19,734	630 / 22,201	780 / 27,487	820 / 28,896
Dry weight *approx. (lbs / kg)	15,500 / 7,031	17,500 / 7,938	19,400 / 8,800	27,700 / 12,565	29,500 / 13,381
Length with conveyor (ft / m)	35' / 10.7	36′ / 11	35′ / 10.7	42′ / 12.8	21'6" / 6.6
Width – dual tires (ft / m) *Widest configuration noted. Narrower options may be available.	21'6" / 6.6	21'6" / 6.6	21'6" / 6.6	21'6" / 6.6	21'6" / 6.6
# of 260 bushel tanks / # of 9,163 litre tanks	2	2	2	3	3
# of 110 bushel tanks / # of 3,876 litre tanks	N/A	N/A	1	N/A	N/A
# of 40 bushel rear-mount tank / # of 1,410 litre rear-mount tank *For tow-behind models only.	OPTIONAL	1	N/A	OPTIONAL	1
Real-time product weighing technology and in-cab readouts	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD
Auto Zone Command™	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD
Dual cart wheels 710-70R38 on 1030 hubs	OPTIONAL	OPTIONAL	OPTIONAL	STANDARD	STANDARD
Single cart wheels 800-65R32	STANDARD	STANDARD	STANDARD	N/A	N/A
Liquid fertilizer (Change rear 260 bushel tank to 2,000 imp gal)	OPTIONAL (Tow behind only)	N/A	N/A	OPTIONAL (Tow behind only)	N/A
High-capacity, all-hydraulic 16" / 40.64 cm conveyor slide-out hopper	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL
Configuration*	ТВН/ТВТ	ТВН	TBH/TBT	ТВН/ТВТ	ТВН





RAVEN VIPER 4+

The Raven Viper 4+ allows growers to control and monitor multiple functions on one display. This field computer pulls many of SeedMaster's innovative technologies together in one easy to access location.



ISOBUS READY

Use any ISOBUS field computer to utilize a variety of SeedMaster features, including Smart Openers, Automatic Packing Pressure, Matrix Wing Lock, Applied Product Calibration, and



AUTO ZONE COMMAND

This SeedMaster product prevents double application of seed and fertilizer in irregular fields and at headlands. Auto Zone utilizes the Raven Viper4+ field computer, and can save farms between 5-15% in inputs.



REMOTE TANK MONITOR

Paired with Raven's RCM, this is a great tool for performing diagnostics. View tank weights, zero out tank weights, calibrate products, and test your Auto Zone Command with the Remote Tank Monitor.



APPLIED PRODUCT CALIBRATION

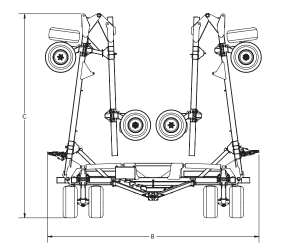
Fine tune your metering system to achieve proper calibration weight that accounts for the ever-changing humidity, inconsistent product, and product density.

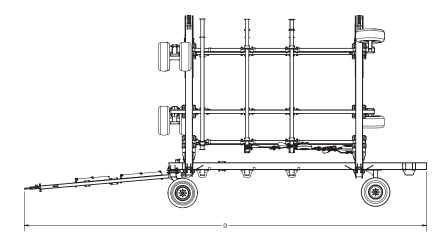


VARIABLE RATE APPLICATION

Allows variable rate control for up to 10 products across three rate control modules, providing increased versatility for the end user.

TOOLBAR DIMENSIONS

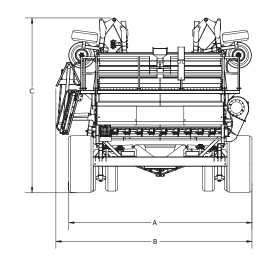


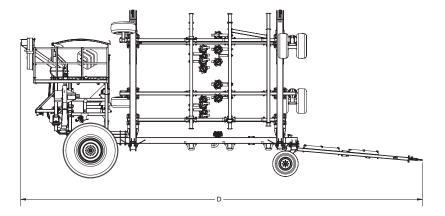


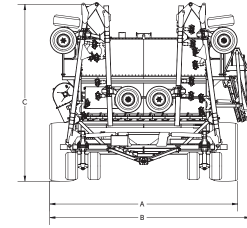
B - MAX WIDTH OF ENTIRE IMPLEMENT

WORKING WIDTH	380/55R16	Size Options: 5.5 750/65R26 1/65R32		(HEIGHT PLEMENT		D - ENTIRE LENGTH OF IMPLEMENT			
FT	FT	М	FT	М	FT	М			
40' CT	19'2"	5.84	16′2″	4.93	37'8"	11.48			
50' CT	20'2"	6.15	14'1"	4.29	37'8"	11.48			
60' CT	20'8"	6.3	16′	4.88	37'8"	11.48			
70' CT	19'10"	6.05	18'2"	5.54	37'8"	11.48			
80' CT	22′5″	6.83	20′2″	6.15	37'8"	11.48			
80' Wide M	25′4″	7.72	18'2"	5.54	37'8"	11.48			
90' Wide M	25′9″	7.85	21′	6.4	37′8″	11.48			
100' Wide M	26'1"	7.95	23'6"	6.65	37'8"	11.48			

ULTRAPRO II ON-FRAME DIMENSIONS







ULTRAPRO Tank Size

	WORKING	800/65R32				1050/50R32			7:	710/70R38 Duals			Camso Tracks			HEI	GHT	UPII350		UPII360		UPII530/55			
WIDTH		А		В		А		Е	В		А		В		А		В	С		D		D		D	
	FT	FT	М	FT	М	FT	М	FT	М	FT	М	FT	М	FT	М	FT	М	FT	М	FT	М	FT	М	FT	М
	40' CT	19'1"	5.82	20'4"	6.2	20'11"	6.38	21′3″	6.48	24′7″	7.49	24'7"	7.49	20′9″	6.32	21'2"	6.45	16'2"	4.93	42'2"	12.85	43'6"	13.26	46'6"	14.17
	50' CT	19'1"	5.82	20'4"	6.2	20'11"	6.38	21'3"	6.48	24'7"	7.49	24′7″	7.49	20′9″	6.32	21'2"	6.45	15'9"	4.8	42'2"	12.85	43'6"	13.26	46'6"	14.17
	60' CT	19'1"	5.82	20'4"	6.2	20'11"	6.38	21'3"	6.48	24'7"	7.49	24'7"	7.49	20′9″	6.32	21'2"	6.45	16′	4.88	42'2"	12.85	43'6"	13.26	46'6"	14.17
	70' CT	19'1"	5.82	20'4"	6.2	20'11"	6.38	21′3″	6.48	24'7"	7.49	24′7″	7.49	20′9″	6.32	21'2"	6.45	18'2"	5.54	42'2"	12.85	43'6"	13.26	46'6"	14.17
	80' CT	19'1"	5.82	20'4"	6.2	20'11"	6.38	21′3″	6.48	24'7"	7.49	24'7"	7.49	20′9″	6.32	21'2"	6.45	20'2"	6.15	42'2"	12.85	43'6"	13.26	46'6"	14.17
	80' Wide M	19'1"	5.82	25'4"	7.72	20'11""	6.38	25'4"	7.72	24'7"	7.49	25'4"	7.72	20′9″	6.32	25'4"	7.72	18'2"	5.54	42'2"	12.85	43'6"	13.26	46'6"	14.17

A Max width of ground foot print

B Max width of the entire implement

C Max height of the implement

D Entire length of the implement



VISION

Inspiring farmers to grow with confidence, pride, and curiosity.

PROMISE

Maximizing your farm's potential for a more profitable future.

VALUES

INTEGRITY

INNOVATION

PRECISION

DEPENDABILITY





Toll Free: 1.888.721.3001 Phone: 306.721.3001 Fax: 306.721.3002

#1 South Plains Road West Emerald Park, Saskatchewan

Canada S4L 1C6

www.SeedMaster.ca