

24R-20 | 24R-22 | 24R-30 36R-20 | 36R-22

A PROVEN TRACK RECORD

Higher Yields and Profits.





DON'T JUST TAKE OUR WORD FOR IT.

Scan the QR codes below to watch the testimonial videos on You Tube



It's a sweet planter. I wish we would have had it years ago.

- Frans Rosenquist, Atwater, MN
- Yieldtrac 36R-22 Owner





You can hardly tell where the center section of that planter runs through the field.

- Gary Ballard, Marshalltown, IA
- Yieldtrac 24R-30 Owner





Works great on beets! They (row units) are right on - it's very accurate.

- Bill Sczepanski, Stephen, MN
- (3)Yieldtrac 24R-22 Owner





Right out of the box, the Yieldtrac was putting seeds down evenly and at the right depth.

- Bryan Hest, Perley, MN
- Yieldtrac 24R-22 Owner





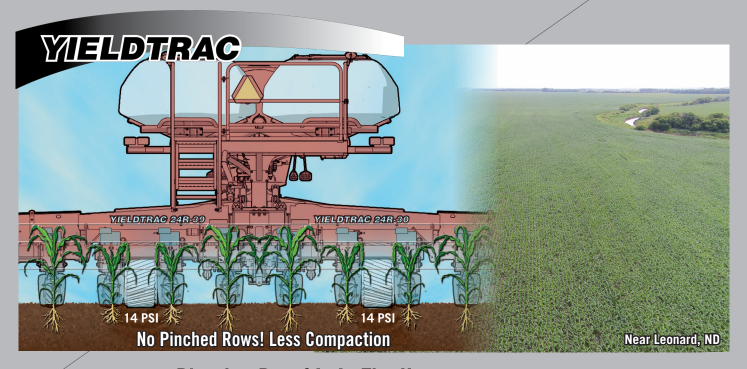


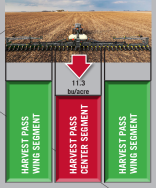
COMPACTED CORN



YIELDTRAC RECOVERS YOUR MONEY FROM THE GROUND UP

AGRONOMICALLY DESIGNED TOOTRBARREASED YIELDS



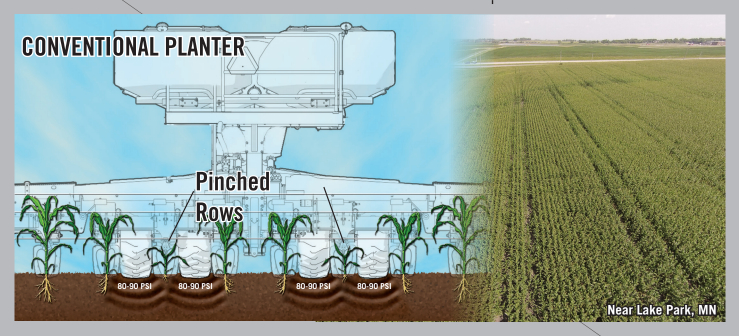


Planting Proof Is In The Harvest

- 12-farm study in Minnesota*
- Plots were harvested in 3 sections
 corn head was 1/3 planter width
- 75% of the trial plots showed significant yield loss in center section
- Center sections averaged 11.3 bushels per acre less than wing sections

*2011 DuPont Pioneer research available at Pioneer.com

Yieldtrac Maximizes bushels in your bin



DESIGNED TO INCREASE YIELD AND PLANTING SPEED

IT'S ALL ABOUT THE YIELD

Research shows compaction caused by wheel tracks robs yield (See previous page). With over 1,500 square inches of footprint, Yieldtrac has less than 14 pounds per square inch on the main frame tracks – a big advantage compared to conventional planters with 60, 70, 80 or more compaction-causing pounds per square inch. Yieldtrac has half the number of planter "wheel" tracks; Yieldtrac leaves only four tracks compared to most planters that leave eight. With fewer tracks there are no "pinched" rows caused by side-by-side tandem wheels. Most other planters have four yield-reduced pinched rows.

HIGHER PLANTING SPEEDS AND IMPROVED DEPTH CONTROL

One of the leading causes of inconsistent planting depth that leads to yield-robbing, uneven emergence at higher planting speeds is vertical tool bar "bounce". The Yieldtrac design team has combined the field-smoothing effects of tracks and walking beam wing wheels to stabilize the tool bar, significantly reducing tool bar bounce for better stands at higher speeds. Yieldtrac owners are planting faster and seeing improved emergence.

FIRST IN THE FIELD

With weather-shortened growing seasons, producers need an ally that can widen the window of opportunity when it's time to plant. Yieldtrac is that partner; maximizing yield by reducing compaction and giving a head start on planting for a better bottom line.

A PERFECT PARTNERSHIP

Right out of the box the Case IH Early Riser® planting system is the industry leader in producing consistent, photocopy plant stands. Yieldtrac makes the best even better by combining the Case IH planting technology with the Yieldtrac front-fold bar and track undercarriage. The result is accuracy, productivity, and a light footprint for maximum planting efficiency and yield.

TESTED, RUGGED, AND TOUGH

The Yieldtrac bar is the result of listening to producer needs and combining years of Planter Bar and Track Design expertise. It has proven its durability since 2006 in some of the most demanding conditions imaginable. The design team has more than 20 years of experience in track development and application for agriculture.

IRON FORGED IN SUCCESS

We have expanded the Yieldtrac Planter to six configurations; 24R-20 / 24R-22 / 24R-30 / 36R-20 / 36R-22 / 48R-15, to match multiple farm operations. We're confident producers will be more productive and efficient, while recording higher yields and profits with Yieldtrac.



PROVEN CASE IH EARLY RISER® PLANTING TECHNOLOGY

EARLY RISER® ROW UNIT

CASE III

It starts with the unique gauge wheel system and finishes with the patented packing wheel; in the middle the seeds are given the greatest chance to grow and thrive. There is no need for expensive add-ons to see plants pop out of the ground 1-3 days sooner than competitive planters. Accuracy, placement, and uniform emergence are trademarks of the Early Riser®.



ACCUDRIVE

The Case IH AccuDrive cable seed meter drive with electric row shutoff brings more Uptime, reliability, and agronomic benefit than ever before. Case IH engineers have put AccuDrive through the equivalent of 40 years of durability testing, resulting in the most reliable and accurate seed meter drive system in the industry!

ADVANCED SEED METER

The Case IH Advanced Seed Meter uses the largest seed disc in the business, meaning planting faster without sacrificing accuracy and in-row spacing. It's a set-it-and-forget-it seed meter system that virtually eliminates skips and doubles, no matter the seed size or type of crop.



CASE

BULK FILL SYSTEM

The redesigned bulk fill system accommodates more seed sizes and coating flexibility. The tank and lid from Case IH provide superior sealing, faster filling, and easy seed change. The segmented linear inductor, seed gate, and quick hose couplers simplify clean out and maintenance.

INDUSTRY-BEST OPENERS AND CLOSERS

10.5-degree offset leading edge double disk openers slice through residue and penetrate hard soils. The furrow-firming point and shoe eliminate the loose bulk soil - creating the only true "V" seed trench. The inverted closing disks place the moist soil from the seed trench back on top of the seed. The agronomic design of the Early Riser® planting system consistently produces dependable, uniform emergence and higher yields that will increase your bottom line.



BETTER BY DESIGN

TRACK UNDERCARRIAGE

The camber-arching tracks are the head-turning feature of the Yieldtrac bar; providing over 1,900 square inches of belt on the ground,

which means less than 14 psi of ground pressure. The large footprint of the tracks reduces compaction and provides greater flotation in spring planting conditions. Eliminating the dual wheels found on most planters which eliminates yield-robbing "pinched" rows.





POWERDRIVE WING WHEEL

The Yieldtrac Powerdrive wing wheel fold system provides consistent folding in tough conditions. The hydraulically powered wheel replaces bulky cylinders and reduces weight in the field.

WALKING BEAM WING WHEEL SYSTEM

The Yieldtrac walking beam wing wheel system smooths bar movement for improved depth control. The tires "walk" over bumps and ruts and stabilizes the bar - a steady bar provides consistent seed depth and an even emergence.





FRONT-FOLD BAR

The Yieldtrac front-fold tool bar is heavy duty and rugged, yet provides superior in-field flotation. It quickly folds to less than 15 feet wide, making for quick transport from field to field.

COMPONENT SHIELDS - EXCLUSIVE

The exclusive Yieldtrac shields are engineered to protect the valuable valves, hoses, and electronics traveling on board the planter. Protecting the key components from the elements reduces downtime and preserves resale value.



MORE...



- ACCURACY

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- PRODUCTIVITY



ON THE FAST TRACK TO SUC-CESS

Yieldtrac planters are built at the Norwood Sales facility in Horace, ND. Norwood engineers work side-by-side with producers so they know what's important. They are committed to developing the solutions you are asking for to enhance your bottom line.

YIELDTRAC SPECIFICATIONS

2017 Standard Equipment*		24R-20	24R-22	24R-30	36R-20	36R-22	48R-15
YIELDTRAC Bar	Three Section Flex-Frame, Front Fold Tool Bar	Х	Х	Х	Х	Х	Х
	Walking Beam Wing Wheels, 14 x 17.5 R4 Heavy Duty Lug Tires	х	х	х	х	х	х
	18 x 187 in. Tracks, 4 rollers - 1950 Sq. Inch Footprint	х	х	Х	х	х	24
	Exclusive Powerfold Transport System	Х	Х	Х	Х	Х	Х
	Pull Type, Draw Bar Mounted Hitch	Х	Х	X	Х	Х	Х
Case IH Early Riser® Row Unit	Case IH Advanced Seed Meter System - Seed Meter Discs Required for Operation (Sold Separately)	х	х	х	x	х	х
	AccuDrive Cable Driven Seed Meter w/ Electric AccuRow	х	х	х	х	х	х
	In-Cab Pneumatic Down Force	х	х	х	Х	Х	х
120 Bushel Seed Delivery System	Case IH Bulk Fill System	Х	Х	Х	Х	Х	Х
	Two 60 Bushel Polyethylene Tanks - 120 Bu Total Capacity	Х	Х	Х	Х	Х	Х
Liquid Fertilizer*	500 Gallon Polyethylene Tank (750 gallon option)	500	500	500	750	750	750
	Case IH Hydraulic Pump Drive System - Fertilizer Tubes Not Included	х	х	х	х	х	х
Optional Equipment	Case IH Mechanical Row Markers	opt.	opt.	opt.	opt.	opt.	opt.
	Rear Hitch	opt.	opt.	opt.	opt.	opt.	opt.
	2pt Hitch Adapter	opt.	opt.	opt.	opt.	opt.	opt.
Warranty	12-Month Manufacturer's Warranty	Х	Х	Х	Х	Х	Х
Minimum Tractor Requirements	Engine HP Tractor	260	260	260	340	340	380
	59 GPM Hydraulic System, "High Capacity" on Magnum	#	#	#	#	#	#
	4 Remote SCVs, ¾ in. Low-Pressure Motor Return, Case Drain Line	#	#	#	#	#	#
Monitor System	Case IH AFS Pro 700 Monitor Required for Operation - Monitor & Tractor Harness Required for Opera- tion (Sold Separately)	#	#	#	#	#	#
Planter Weight	Base Shipping Weight (lbs.)	29,600	29,900	32,300	37,200	37,200	43,500

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X - Standard Equipment

NORWOOD Sales

Norwood Sales Inc.
701-588-4000 or 800-446-0316

www.norwoodsales.com

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^{*}Price, specifications, and availability subject to change without notice.