

Create IDEAL Planting Strips with CONSISTENT Tillage Depth!

REPTOR STRIP-TILLAGE TOOL Models 2030 and 2015 • ST/LT/DT Pull-Type and MT 3-Point Frames

RAPTOR D

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STRIP-TILLAGE INTRODUCTION

The Unverferth Raptor[®] strip-tillage tool was built for growers looking to take advantage of the cost savings and yield benefits strip-tillage can provide. With less surface soil disturbance, strip-tillage retains organic material, reduces erosion and conserves fuel by only tilling the strip that is planted into. The innovative folding design provides a narrow transport width so you can easily travel from field to field. The ground-breaking TerrainPro[®] row unit features the most consistent tillage depth and fertilizer placement from row to row for a ready-to-plant seedbed. Each row unit travels up and down independently from the others to follow field contours across the entire machine. The Raptor strip-tilage tool is available as a 16- or 12-row pull-type machine with dry (DT models), liquid (LT models) or no fertilizer (ST models) and also as a 3-point (MT models) tool with 12, 8 or 6 rows.



ALL-IN-ONE SOLUTION

The Raptor strip-tillage tool provides an all-in-one solution for banding dry or liquid fertilizer! With customdesigned fertilizer systems developed by Unverferth, this is the ideal partner for delivering early-season fertility to your fields for boosting crop yields. The fertilizer tank is located behind the toolbar for enhanced operator visibility of the TerrainPro row units and for easier filling.



TOOLBAR FEATURES

PULL-TYPE TOOLBAR

- Pull-type models are available with a 16- or 12-row frame on 30" spacing.
- The heavy-duty 7" x 7" toolbar provides reliable operation and the standard front-folding design with vertical folding row units provide a narrow transport width for easy road travel.
- 15° of above and 5° of below horizontal wing flex allow the toolbar to follow uneven terrain.
- Wing gauge wheels feature stubble-guard tires for added stability and durability in the field.
- The standard hydraulic jack permits easy storage while the CAT 4 Bull-Pull hitch, transport chains and LED lighting provide safer road travel.
- ST models 2030ST and 2015ST pull-type models without a fertilizer system are standard with 380/90x46 single wheels and tires.

3-POINT TOOLBAR

- 2030MT and 2015MT 3-point models are available with a 12-, 8- or 6-row frame on 30", 36" and 38" spacings.
- Heavy-duty double wall frame with 6" x 6" rear mounting bar for maximum durability.
- Toolbar stabilizer wheels provide added stability in the field and the tool-free adjustment permits quick and easy toolbar height adjustment.
- 3-point hitch design provides compact storage and greater maneuverability in the field.
- Optional flex frame kit for 12-row 36" and 38" models allows the wings to float 15° above and 5° below horizontal to follow field contour.

MODEL 2015MT

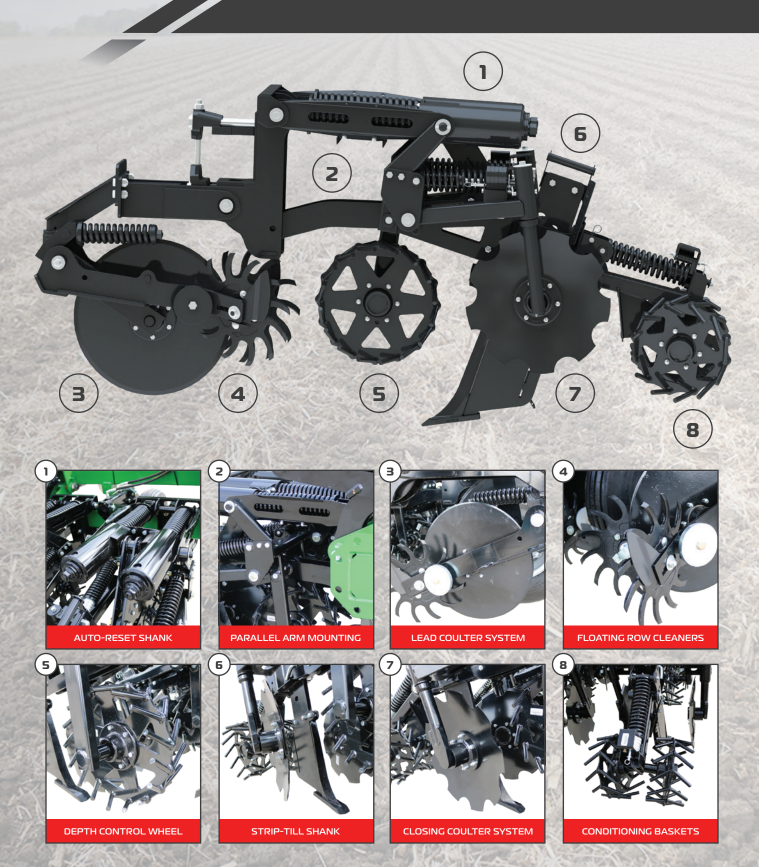
MODEL

2030ST

- > Optional fertilizer shank attachments for delivering dry or liquid fertilizer.
- Optional rear hitch features length and height adjustment and can tow up to 14,000 lbs. gross vehicle weight and 1,000 lbs. of tongue weight.



TerrainPro ROW UNIT



TerrainPro FEATURES



- Tool-free adjustable down pressure for increased or decreased soil conditioning.
- Optional 15" conventional rolling harrow basket for increased tillage.
- Optional 15" rubber press wheel for increased firming available in lieu of the crowfoot basket.



FERTILIZER SYSTEMS

FERTILIZER APPLICATION

If you're looking to maximize crop yield, reduce your input costs and place the nutrients right where the plant needs them, adding a dry or liquid fertilizer system to your strip-tillage operation is the right move. Unverferth is proud to offer an innovative strip-tillage tool and fertilizer application system for an all-in-one solution that can be integrated together directly from one company.

Both the dry and liquid fertilizer systems are located behind the tool bar, which gives the operator better visibility of the row units when running in the field and also permits easy filling of the tank from behind the machine.

DRY FERTILIZER SYSTEM - MODELS 2030DT AND 201SDT

- High-flotation 380/90x46 dual wheels and tires where the inner set of tires are on 60" centers for increased flotation and added transport stability.
- 12-ton total capacity with dual, 6-ton custom-molded poly tanks for applying 1 or 2 different products at the same time, each with variable rate.
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- Raven RCM ISOBUS controller for viewing and controlling the system from the tractor's ISOBUS virtual terminal screen. This integrates with section control and pre-loaded field prescriptions.
- Standard scale package integrates with the ISOBUS controller for accurately tracking the amount of dry product applied and permits convenient rate calibration.
- Blockage monitors alert the operator when a row unit is plugged, 2-section control for each product, hydraulically powered high-output blower fan and 2" dry fertilizer plumbing hose.
- Ergonomic ladder and platform for easy access to the top of the tanks where there are LED spotlights for easier nighttime operation and weather-tight lids for protecting the dry product.

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DRY OR LIQUID FERTILIZER

LIQUID FERTILIZER SYSTEM - MODELS 2030LT AND 201SLT

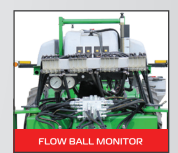
- High-flotation 380/90x46 dual wheels and tires where the inner set of tires are on 60" centers for increased flotation and added transport stability.
- Custom-molded 1,200 gallon tank with 3" quick fill features a T-shaped design that holds the last 50 gallons of liquid in the sump to always maintain a primed pump, even on side hills.



- Raven RCM ISOBUS controller for viewing and controlling the system from the tractor's ISOBUS virtual terminal screen that integrates with section control and pre-loaded field prescriptions.
- Stainless steel baffle inside the tank prevents the liquid from shifting back and forth abruptly, and the standard manual tank agitation valve keeps the liquid in proper suspension.
- Standard flow-ball monitors allow the operator to quickly and conveniently check the flow to each row.
- The liquid fertilizer system is powered by a hydraulically operated Ace 750 PWM pump, and the tool bar plumbing features 4-section control for added application versatility.
- > Optional Ace 755 stainless steel PWM pump in lieu of the standard pump provides added durability.
- > Optional chemical inductor system lowers to the ground for easily adding micronutrients or stabilizer to the main tank.









Unverferth Raptor[®] Strip-Tillage Tool Specifications

Pull-Type Raptor Specifications							
Model		2030DT	2015DT	2030LT	2015LT	2030ST	2015ST
Fertilizer Attachment		Dry Fertilizer Cart		Liquid Fertilizer Cart		No Fertilizer	
Trip Mechanism		Auto-Reset	Shear-Bolt	Auto-Reset	Shear-Bolt	Auto-Reset	Shear-Bolt
Hitch		CAT 4 Bull-Pull					
Size		16-Row / 12-Row					
Row Spacing		30"					
Wing Flex Up		15°					
Wing Flex Down		5°					
Transport Width		13' 6"					
Transport Height		11' 10"		10' 4"		10' 4"	
Transport Length		44' 10"		44' 4"		38' 4"	
Hitch to Center of Axle (Tires)		35' 2"					
Approx. Empty Weight	16-Row	35,500 lbs.	33,200 lbs.	33,680 lbs.	31,375 lbs.	28,660 lbs.	26,355 lbs.
	12-Row	31,825 lbs.	30,040 lbs.	30,005 lbs.	28,215 lbs.	24,985 lbs.	23,195 lbs.
Approx. Empty Tongue Weight	16-Row	13,560 lbs.	12,410 lbs.	13,745 lbs.	12,590 lbs.	14,245 lbs.	13,095 lbs.
	12-Row	11,725 lbs.	10,830 lbs.	11,520 lbs.	11,010 lbs.	12,410 lbs.	11,515 lbs.
Approx. Loaded Tongue Weight	16-Row	11,160 lbs.	10,010 lbs.	12,470 lbs.	11,320 lbs.	-	-
12-Row		10,280 lbs. 9,385 lbs. 10,440 lbs. 9,925 lbs. —					-
Minimum H.P. Requirements (*30-35 HP Per Shank)		480* / 360*					
3-Point Raptor Specifications							
Model		2030MT	2015MT	2030MT	2015MT	2030MT	2015MT
Trip Mechanism		Auto-Reset	Shear-Bolt	Auto-Reset	Shear-Bolt	Auto-Reset	Shear-Bolt
Hitch		3-Point CAT 3 and CAT 4 Narrow					
Size		12-Row		8-Row		6-Row	
Row Spacing		30"/36"/38"					
Transport Width		14' 7"		14' 7"		17' 1"	
Approx. Empty Weight		14,305 lbs.	12,575 lbs.	10,125 lbs.	8,975 lbs.	6,870 lbs.	6,005 lbs.
Minimum H.P. Requirements (*30-35 HP Per Shank)		360*		240*		180*	
Due to continuing improvements in the o	design and manuf	acture of Unverfe	rth products, all s	pecifications conta	ined herein are su	ubject to change w	ithout notice.



See your nearest Unverferth Raptor strip-tillage dealer today for complete details, or check our website at **umequip.com**.

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8