



New!

Feature



RAPTOR MODELS

PULL-TYPE FERTILIZER CART FOR 3-POINT RAPTOR

For added productivity a new pull-type dry fertilizer cart is now available for 6- and 8-row 3-point mounted Raptor strip-tillage tools. It includes the following features:

- The cart frame has a fully welded 4" x 8" tubular steel A-frame, adjustable tongue height, standard transport chain, CAT3 lower quick-hitch, adjustable 3-point top link, rear-mounted electrical connection and 295/75 x 22.5 lift tires
- The dry fertilizer system features a single 4-ton capacity custom-molded poly tank, hydraulic blower fan, 2" plumbing, 2-section control and ISOBUS scale system
- Optional wireless fertilizer blockage monitors are available and feature a Bluetooth connection and separate cab-mounted monitor inside the tractor cab to quickly alert the operator of a plugged line
- The Raven RCM ISOBUS rate controller is standard and allows the operator to control the system from the tractor's VT screen, integrating with section control and pre-loaded field prescription maps
- The ergonomic flip-down ladder and platform provide easy access to the top of the tank, which includes a stainless-steel weather-tight lid for protecting the fertilizer in the tank
- Dry fertilizer plumbing package is included for installation on tillage tools with 30", 36" or 38" row spacing

STRIP TILLAGE

**INNOVATING
THE FUTURE OF
AGRICULTURE**

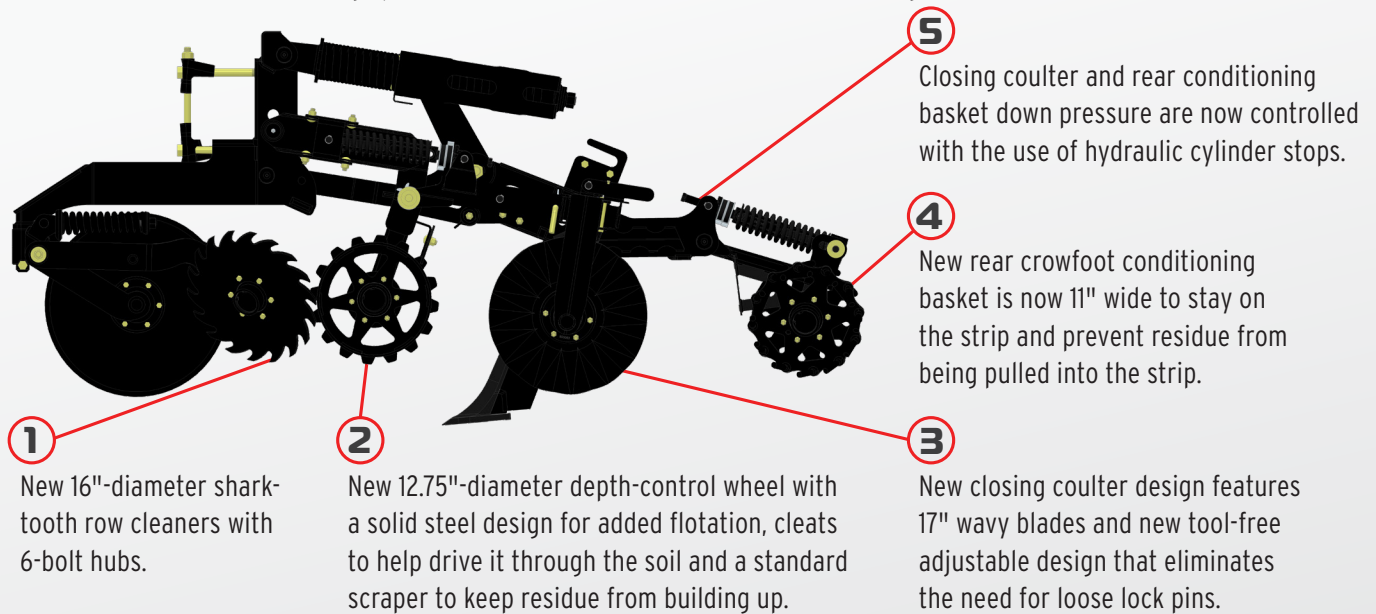
**RAPTOR 2100 SERIES
UMEQUIP.COM**

NEW RAPTOR FEATURES

MODELS 2130 AND 2115

TERRAINPRO™2

The new Raptor models feature a newly designed TerrainPro™2 row unit with a streamlined design for improved weight distribution and enhanced tillage performance features, which include the following:



RAPTOR DT-MODEL IMPROVEMENTS

Pull-type Raptor DT dry fertilizer models now feature larger 2.5" plumbing for increased fertilizer output rates.

Standard wireless fertilizer blockage monitors are available and feature a Bluetooth connection and a cab-mounted monitor.

LEARN MORE ABOUT THE RAPTOR STRIP-TILL TOOL. → visit [UMequip.com](https://www.umequip.com) or see your nearest dealer today.

Due to continuing improvements in the design and manufacture of Unverferth products, all specifications contained herein are subject to change without notice. For relevant patent marking, please visit [Unverferth.com/patents](https://www.unverferth.com/patents).



RST42518005M1

Unverferth
Manufacturing Company, Inc.

UNVERFERTH MFG. CO., INC.
P.O. BOX 357, KALIDA, OH 45853, USA • [UNVERFERTH.COM](https://www.unverferth.com) • 419.532.3121

© 2024 Unverferth Manufacturing Co., Inc.
®, ™ Trademarks, registered or applied for, of Unverferth Manufacturing Co., Inc.
Additional facilities in California, Georgia, Iowa, Nebraska, North Dakota, Texas, Washington, and Ontario and Saskatchewan, Canada