

SUPPORTING YOUR OPERATION OCCUPANCE

365 DAYS AYEAR



Take Advantage of 30+ Years of Strip-Till Experience

More than three decades ago, Yetter Farm Equipment introduced products for strip-till. Today, Yetter offers a wide range of equipment for different strip-till operations.

Coulter Strip-Till Units for Existing or New Strips

The 2984 Strip Freshener (original and cab control) is specifically designed to address the issues strip-tillers face, including field conditions, weather, and time. The three-blade design with rolling basket creates 10" wide strips in the spring or fall. The strips are warmer and drier, leading to a more consistent seedbed to plant into.



2984 STRIP FRESHENER CC

Make adjustments with cab control for changing field conditions

- » Fine-tune row cleaner and rolling basket air pressure from the cab
- » Adjustable depth control
- » Create new strips in the fall/spring or freshen existing strips in the spring
- » Operate at 6 to 10 mph and at 1 1/2" to 4" deep, depending on depth setting
- » Optional dry or liquid tubes for fertilizer placement









Fast, Efficient Seedbed Preparation and Fertilizer Application

The Fast Ag Solutions DuraPlacer Toolbar is designed to pair with 2984 Strip Freshener CCs, allowing growers to place liquid or dry fertilizer while making strips. You can build new strips in the fall or spring or freshen existing strips in the spring to make a great seedbed.











FAST DURAPLACER TOOLBAR

Place fertilizer while strip-tilling

- » Available as 16- or 24-row toolbar with liquid or dry options
 - » 1,800- or 2,400-gal. low-profile liquid fertilizer tank
 - » 9-, 13-, or 14-ton dry fertilizer system (Montag or Lynx)
- » Narrow transport width of 15'3"
- » Available with single/dual tires or track options
- » 30" row spacing (40' or 60' models)
- » Application speeds up to 8–10 mph
- » Main wings flex 6° up and 13° down; flip wings flex 9° up and 8° down
- » Horsepower requirements depend on terrain, speed, depth, and fertilizer (325 hp and up)
- » Hydraulic down pressure on both main and flip wings
- » One hydraulic remote controls all fold functions
- » Retractable tongue reduces length in field position
- » Road light package
- » Hydraulic pump/3" Quick-Fill
- » Four adjustable gauge wheels
- » Durable powder-coat finish







What Our Farmers Say KALE CARLISLE - ILLINOIS

"We wanted to switch to strip-till, but we were concerned about how well it would work on our 20" rows, especially for our corn-on-corn acres. The Yetter team helped us understand and create a complete strip-till system, starting with the combine corn head.



"We custom-built a strip-till toolbar using Yetter 2984 Strip Freshener CC row units—it saved us money and fit our operation.

"Our 325 horsepower tractor and 24-row strip-till bar have allowed us to drastically reduce our time, labor, and costs of putting in the crop, while achieving better fertilizer placement and making a better seedbed than we did with our previous system. The versatility of the 2984 Strip Freshener CC allows us to run whenever it works, and the in-cab adjustment allows us to keep rolling while maintaining high performance. The speed, performance, and versatility of the 2984 Strip Freshener CC has exceeded our expectations."

To complete his strip-till system, Carlisle utilizes the Yetter 5000 Stalk Devastator™, planter attachments, and side-dress fertilizer coulters. Contact the Yetter team to learn more about how Carlisle uses these products, plus determine which Yetter products will fit your strip-till operation.





STRIP FRESHENER ROI CHECKLIST

- √ Multi-season solution (use in fall and/or spring)
- √ Uses less horsepower, fuel, and time
- √ Covers acres quickly at 6 to 10 mph



2984 STRIP FRESHENER

Controlled tillage for the ideal seedbed

- » Use it ahead of the planter to facilitate consistent soil warming and bring existing strips to life
- » Creates strips in untilled soil
- » Places liquid or dry fertilizer in the strips
- » Operates at 6 to 10 mph and 1 1/2" to 4" deep, depending on depth setting
- » Features three-blade arrangement with rolling basket to condition strips for an ideal planting zone
- » Features parallel linkage with three easy adjustments to follow changing field conditions
- » Universal mounting bracket fits 4" x 6", 5" x 7", 6" x 6", and 7" x 7" toolbar sizes
- » Add a floating row cleaner to clean rows while making strips
- » Adjustment settings for depth control option



Shown with row cleaner, Poly Floater Wheel, Air Assist Cylinder, and depth control options





A Knife and Coulter Strip-Till Unit

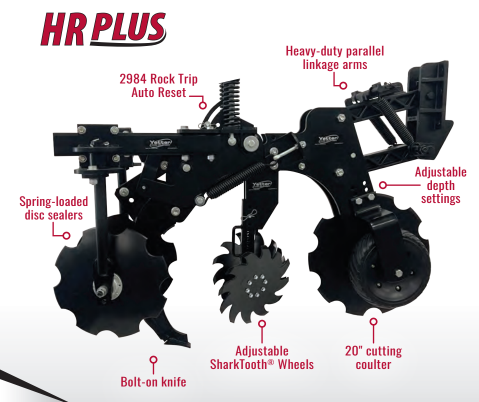
The Maverick™ HR Plus® is used in the fall or spring to create strips 4" to 9" deep, with the option of placing liquid, dry, and anhydrous fertilizer. The adjustable disc sealers create consistent strips and close the knife opening. A mound of soil is left behind, leading to a drier and warmer seedbed to plant into than in between the rows.

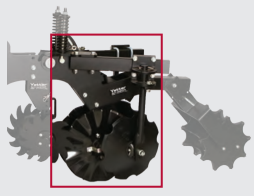


2984 MAVERICK HR PLUS

Adjustable design with options for fall or spring strip-till

- » Available for application of dry fertilizer, liquid fertilizer, anhydrous, or any fertilizer combination
- » Rock Trip Auto Reset feature eliminates need to leave tractor cab to reset knives or replace shear bolts
- » 20" notched cutting coulter features parallel linkage design and five settings for changing knife depth
- » Adjustable row cleaners clear strips
- » Spring-loaded disc sealers offer infinite adjustments for width, pitch, and distance from knife to build the berm desired for your field conditions
- » Designed to be easily adaptable for fall or spring conditions
- » Features easily adjustable down pressure springs
- » No grease zerks to maintain
- » Add the optional 2984 Rolling Basket to till and condition soil in one pass





2984 COULTER FRESHENER ATTACHMENT

Bolts directly to Maverick shank in place of the knife

- » Warms the planting zone by gently stirring cool, wet soil
- » Features two coulters spaced 6" apart

2984 ROLLING BASKET

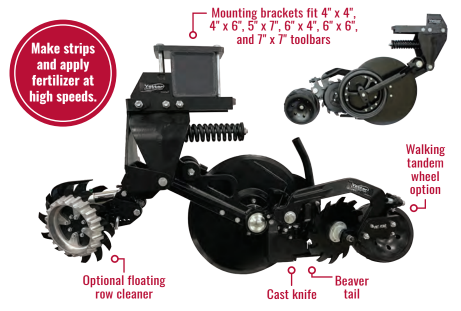




High-Speed Application With a Low-Disturbance Opener

Versatility, minimal soil disturbance, and speed—three reasons the 10,000 Magnum™ provides a return on investment. Our Magnum design, with its effective features, will help you save time and manage input costs when placing fertilizer. Apply fertilizer early in the spring and plant without an extra tillage pass. Side-dress earlier after planting. Fertilize in the fall. Do it all with the Magnum.





10,000 MAGNUM

Perfect for fall, pre-plant, and side-dress application

- » Offers tube kit options for applying anhydrous, liquid, or dry fertilizer at high application speeds
- » Ideal for fall, pre-plant, or side-dress fertilizer application
- » Single-disc design cuts through residue with minimal soil disturbance
- » Opener has a 22.6" blade set at a 4° angle
- » Spring-loaded knife has a carbide insert for extended wear
- » Optional floating row cleaner

What Our Farmers Say GLADE MASON, HUNT FARMS - ILLINOIS

Hunt Farms has been using the Magnum for nearly a decade to side-dress corn at 8–10 mph between the V2 and V6 stages. "We decided on the Magnum because it allows us to get nitrogen to the plant during the growing season in a short window of time. Side-dressing 4,000 acres each year, we need a product that is durable and that has the ability to run at higher speeds with low disturbance. The Magnum is exactly that," said Glade Mason.

"Yetter worked with us on testing the new 10,000 Magnum. The new design came with some very nice features. The addition of the walking tandem wheel made the small amount of disturbance by the closing wheel nonexistent. Also, the new all-cast design will improve longevity."

SINGLE-DISC DESIGN PROVIDES TWO KEY BENEFITS:

- Open and close with minimal soil disturbance Less disturbance means more ground cover is preserved, reducing the opportunity for erosion.
- 2. Built for speed In Yetter field tests, the Magnum applied fertilizer accurately at speeds up to 11 miles per hour.



Maximize Yield Potential and Plant Uniformity

Fertilizer is an investment that promotes healthy, uniform plants, which helps increase yields. The 2968 Fertilizer Opener and 2969 IntelliNject™ Fertilizer Opener consistently place fertilizer 2"-3" off the row for early root interception and usage.







2968 FERTILIZER OPENER

One of the most flexible fertilizer openers on the market

- » Achieves consistent off-the-row placement for starter or liquid fertilizers
- » Make quick adjustments between placement locations; options are 2" or 3" off the row
- » Utilizes a 10" disc to open fertilizer slot
- » Disc is located behind gauge wheel, eliminating fertilizer and damp soil buildup on gauge wheel
- » Compact design makes planter installation quick and easy
- » Adjust depth quickly with cordless impact or wrench
- » Allows the use of other attachments on the front of the row unit
- » Fits mounted and pull-type planters
- » Available in Single and Dual Wheel models



Single Wheel with 2968-090 Spring-Loaded Knife option



Dual Wheel with injection kit option

2969 INTELLINJECT FERTILIZER OPENER

Consistent placement on both sides of the seed

» Places liquid fertilizer behind the planter closing wheels

» Follows the ground contour during planting

» Air cylinder allows in-cab adjustments to downforce or allows unit to raise when not in use

» Provides placement of fertilizer up to 1 1/2" deep and 2"-3" off the row

» Drag chain helps close the disc opening and cover the seed furrow





Innovation in Fertilizer Coulters

Today's growers need the ability to place nutrients. Whether you're using liquid or dry fertilizers, the versatility of the single-disc 4000 Nutrient-Pro Coulter means the unit can be frame-mounted on the planter or directly mounted to the toolbar for side-dressing or preapply fertilizer applications.

4000 NUTRIENT-PRO COULTER

Minimal disturbance fertilizer application

- » Dry or liquid knives place fertilizer for preplant, plant, and side-dress application
- » Available with 18" blades for 1 1/2" to 5" deep placement or with 20" blades for 2 1/2" to 6" deep placement
- » Three down pressure settings and five quickadjust depth settings, no tools required
- » Universal mounting bracket kits fit planters as well as 3-point or pull-type toolbars
- » Gauge wheel depth adjusts quickly and easily
- » Closing wheel kit option available



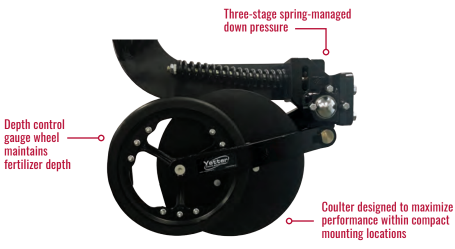
Five depth position options adjust without tools







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ATTACHMENTS & EQUIPMENT THAT DELIVER ROI



2940 AIR ADJUST™ ROW CLEANER

Wi-Fi controls for tablet or iPad







2967 SHORT FLOATING ROW CLEANER

Wide and narrow models



2960/2967-007 FLOATING COMBO ROW CLEANER



Closing Wheels

6200 TWISTER CLOSING WHEELS

Crumble and firm soil at the same time



*Ring-only options available for installation on factory rubber closing wheels for the Twister Poly Ring and Cast Ring.



6200-039 CAST RING CLOSING WHEEL ASSEMBLY*



6200-009 CAST CLOSING WHEEL ASSEMBLY



6200-005 POLY RING CLOSING WHEEL ASSEMBLY*

6200 FURROW MAX™ CLOSING SYSTEM

Two-stage closing system with firming wheel



MAX

6000 TRU CLOSER™

Quickly change tailpiece wheel angle settings



TRU CLOSER"





Fertilizer Application

SPOKE PLANTER GAUGE WHEEL

3" wheel



4.5" wheel



6200 INTERCHANGER KIT

2965 RESWEEP™

One-pass crop removal and replanting







2995 PARALLEL LINKAGE FERTILIZER COULTER



GENERATION III FERTILIZER COULTER

Harvest Equipment





5000 STALK **DEVASTATOR**TM

Protect tires from wear and damage

STALK DEVASTATOR



8500 HEAD CART TRAILERS

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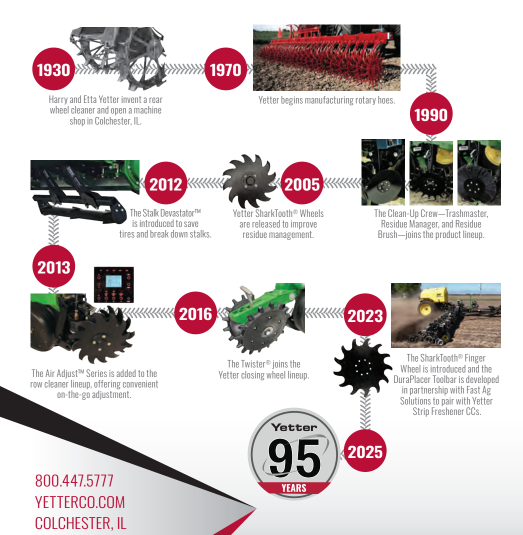


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Instagram: @yetterfarmequip

A TRADITION OF SOLUTIONS SINCE 1930



Innovative Products

We can't design real-world solutions from the office—our process has to start in your farms and fields. So each day, our team works with innovative farmers, dealers, and OEM partners like John Deere, AGCO, and Case IH. These relationships, combined with our extensive experience, help us engineer real, practical solutions for tough farming conditions.

Quality Manufacturing

To manufacture our innovative product lineup, we rely on state-of-the-art facilities and technology. From locations in Colchester and Macomb, Illinois, and Yazoo City, Mississippi, we meet the demand for even more efficiency and cost effectiveness with quality parts and products, outstanding customer service, and on-time delivery.

Knowledgeable Sales & Support

When we make product recommendations, our priority is return on investment for the customer. Our sales team—with over 210 years of combined experience—asks the right questions in order to fully understand each unique farming operation. Our world-class performance guarantee adds value to the Yetter products you purchase.