



Yetter Farm Equipment: Providing Profitable Solutions to Producers for Eighty Years

1930s

The company's first product, a Wheel Cleaner for steel wheel tractors, cleans mud buildup from steel tractor wheels. The Yetter name becomes associated with innovative solutions for the agriculture industry.

1940s

Yetter introduces the Trashboard, an attachment for moldboard plows that ensures all residue is buried. The first model is made of steel; eventually, a plastic model is offered.

Cultiguards are added to the product lineup. These tools permit higher-speed cultivation by row-crop cultivators.

1950s

In the early 1950s, Yetter develops its now industry-leading Rotary Hoe. By the 1970s, several models are available to producers.

Yetter enters a new market with the Wagon Gear and Gravity Flow Box, the first bolt-together, gravity-flow box for hauling grain.

The Disc Jointer Coulter, the first Yetter residue management tool, cuts residue for easier flow-through on moldboard plows. The coulter joined the Yetter product lineup in 1957.

1960s

Because combines are not capable of removing foreign material without excess grain loss, producers improve combine performance by purchasing the Yetter Spiral Grain Cleaner, which removes foreign material from grain, preventing dockage.

1970s

Yetter assists producers exploring new minimum-tillage practices by introducing Disc Chisel Coulters for chisel plows to cut residue, eliminating the need to disc fields.

1980s

Planter attachments join the product arsenal, giving producers the flexibility to adapt their planters to new tillage practices and changing field conditions without investing in new machines.

1990s

As no-till becomes a popular practice, Yetter develops several residue management tools to help producers handle denser residue and therefore maintain erosion protection.

Yetter enhances its Coulter Cart, a product originally introduced in the '80s, by strengthening it and optimizing down-pressure on attached coulters.

2000s

In 2004, Yetter unveils the SharkTooth® Wheel. The patented tooth design handles corn-on-corn and biotech hybrid residue like no other residue manager on the market.

Today

Yetter Farm Equipment offers more profitable solutions for strip-tilling, residue management, fertilizer application, and bulk-seed handling than anyone else in the agriculture industry.



Newly redesigned 2987
Magnum. See page 13.

Eighty Years Strong

Making farming easier, faster, and more profitable. That's been our goal at Yetter for eighty years ever since Harry and Etta Yetter started this business in 1930. Their first product, the Wheel Cleaner for steel wheel tractors, did just that by scraping the mud buildup from the steel wheels. That allowed growers to cover more ground faster and put more money in their pockets. Farming became easier, faster, and more profitable.

And Growing Into the Future

Yetter continues that tradition of helping growers in the fields. Take a look at our newest products on pages 2 and 3 to see just how we continue to make farming easier, faster, and more profitable. Our products continue to lead the North American industry in seedbed preparation; in the precision placement of nutrients; in bulk seed handling; and in the enhancement of planting equipment performance through the use of markers, row crop units, and seeding accessories.

By Knowing Farmers

Instrumental to our success is the understanding and communication we have with our producers. That understanding has helped us build our strong reputation not just for designing innovative products, but for designing innovative products that meet real-world needs. Our engineering, materials, and craftsmanship ensure that our tools do the job right and hold up in tough real-world conditions. Yetter builds the products that work no matter the weather, no matter the terrain, and no matter whether you use conventional tillage practices or choose to no-till, minimum-till or strip-till. Yetter builds products to meet your unique situation. And, all Yetter products are backed by the best performance guarantee in the industry.

Maximize Your Yield, Maximize Your Return

Take a look at our products, see how they work, and see how you can realize savings and an immediate return on investment with tools from Yetter Farm Equipment. Look at the Yetter attachments that can transform your planter into a multifunctional workhorse capable of creating the ideal seedbed for optimal growth and health of your plants. Notice how Yetter makes it possible for you to make fewer passes through the field, producing savings in time, equipment, and fuel costs. Let us talk with you, and together, we'll find profitable solutions that work for you.

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Profitable Solutions for Production Agriculture

Yetter Farm Equipment has been developing groundbreaking products for North American growers for nearly 80 years. All Yetter products enable growers to do the job better and in less time, and the additions to the 2009-2010 product line are no exception. From residue management to fertilizer application and beyond, you are sure to find the right product for the needs of your unique operation.

Visit Us Online at yetterco.com

If you haven't seen our Web site, you're in for a surprise. Not only will you find a wealth of information about Yetter products, but you'll find up-to-date information about the trends in the industry as well as information about the real-world challenges producers face.

At www.yetterco.com, you can:

- Find the latest information about Yetter products by reading our new product press releases.
- Learn about our products and how they could work for you. Find a Yetter dealer near you.
- Click on Yetter Resources to download manuals, find helpful guides, and take virtual tours.
- Sign up for *Leading Edge*, our free newsletter that focuses on real-world problems and brainstorms real-world solutions.
- Read testimonials from Yetter customers and dealers to find out how they have adapted Yetter products to their operations.

Repair, Replace, or Refund: Yetter Guarantees Performance

The best products deserve the best guarantee. The Yetter guarantee is simple. If, during the first 30 days, your Yetter equipment doesn't perform as promised, and if we don't make it perform in a reasonable amount of time, we'll repair it, replace it, or buy it back.

New Profitable Solutions



More info on page 27.

1310 Maximizer™ Conveyor

Redesigned with more power for faster refill

- Has four seed-box capacity
- Enables one person operation
- Features a 5.5 horsepower, Honda engine with variable speed control
- Has a 180° pivot range
- Conveyor can be raised and lowered for central-fill systems
- Features welded steel frame for long life
- Allows total cleanout to eliminate seed contamination
- Features secure lock-down
- Has an 8" z-top conveyor belt
- Is available with optional telescoping downspout



2984 Maverick™ **HR PLUS**

The next step in strip-till evolution

- Has easily adjustable down-pressure springs
- Heavy-duty parallel linkage arms follow field conditions
- Features a 20" cutting coulter with 3 adjustable depth settings
- Is offered with adjustable SharkTooth® Wheel or multi-notched disc for managing residue
- Features spring-loaded disc sealers that operate independently of each other, allowing for various blade-angle settings
- Optional rolling baskets available

More info on page 12.

Operating manuals for all Yetter products are available online. Visit www.yetterco.com and click on "Manuals."

New Profitable Solutions



2995 Bar Kit

A Yetter compatibility solution

- Designed to mount 2995 Fertilizer Coulters to front-fold Case or John Deere planters



2962 Floating Residue Manager for Double-Disc Fertilizer Coulters

Get more done in one field pass

- Clear residue and fertilize in one pass
- Features screw adjust for ease-of-adjustment
- Coulters place fertilizer at desired depth and distance from row

2995 T.O.W.™ Fertilizer Opener

The perfect fit for Case planters

- Heavy-duty wrap-around mount attaches to rear pivot points
- Allows injection-coulters spacing next to or several inches off of the row for maximum versatility
- Is available with liquid injectors that place a stream of fertilizer into the slot



6200 Air-Seeder Compatible Spike Closing Wheel

Fight sidewall compaction

- Improves closing of seed furrow in wet seeding conditions
- Enhances seed-to-soil contact
- Eliminates potential sidewall compaction
- Helps warm soil over seed and improve emergence



2967-043 Titan™ With Screw Adjust For John Deere Coulters

Timesaving feature on a Titan™ model

- Compatible with John Deere unit-mounted, no-till coulters
- Adds exclusive screw adjustment feature to Titan™ series
- Enables quick and easy adjustment of residue managers
- Achieves fine adjustments for precise settings
- Does not interfere with coulters adjustments



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Coulter Tillage

Perfectly prepared seedbed

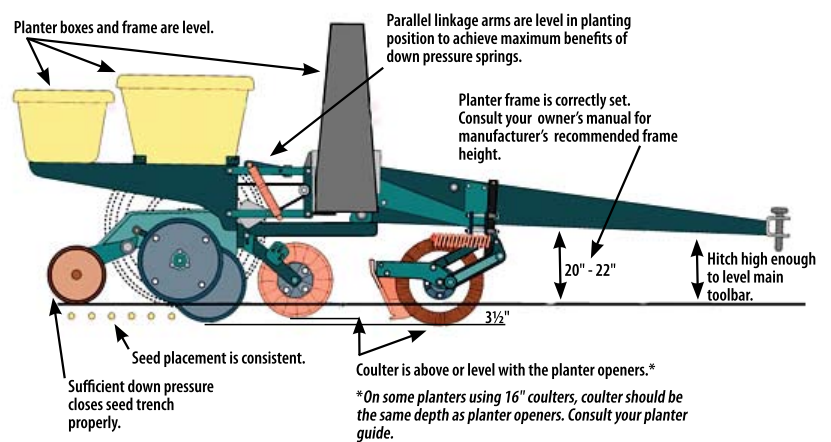


Get the Most Out of Yetter Coulters

Yetter Farm Equipment uses cutting-edge engineering to design coulters and attachments that solve today's production agriculture challenges. Our tools reach optimum performance when your planter is adjusted to match existing conditions. The diagrams on this page will help start your planting preparation. For a more detailed guide, visit www.yetterco.com, choose "Yetter Resources," and click on "Conservation Planting Prep."

CORRECT POSITION > Your planter or drill is outfitted with attachments to enhance its performance when undertaking conservation tillage. Most attachments are designed to operate in a specific range of depth only attainable when your planter frame and boxes are level.

Figure 1 - PLANTER THAT HAS BEEN CORRECTLY LEVELED



INCORRECT POSITION > If your planter remains in a setting preferable for tilled ground when planting into no-till, the unit-mounted coulter runs below the planter double disc openers, and the frame-mounted fertilizer coulter runs at a depth of greater than 3½". This is likely to lead to the formation of air pockets below the seed and other production problems.

Figure 2 - PLANTER THAT HAS NOT BEEN CORRECTLY LEVELED

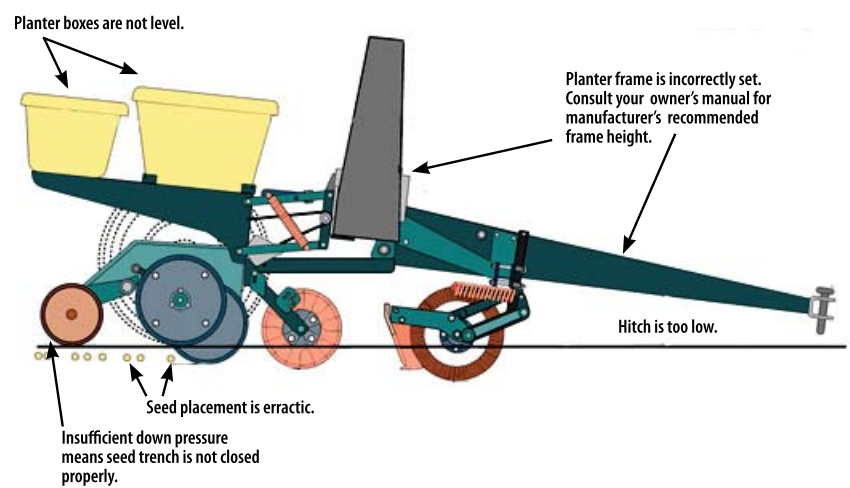
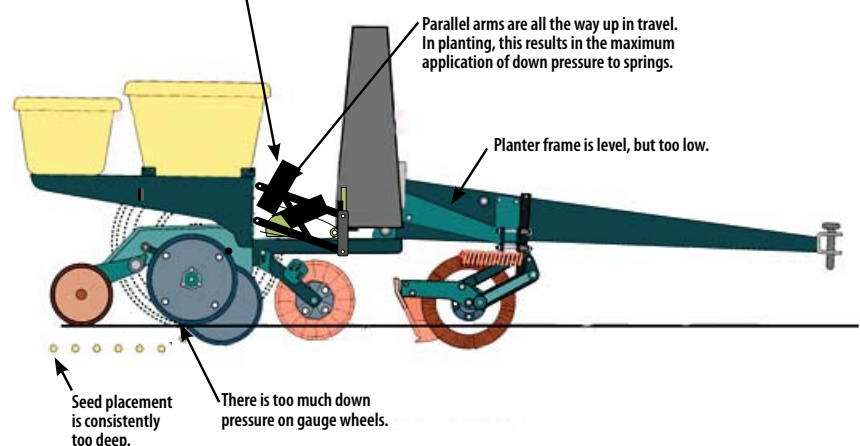


Figure 3 - PLANTER THAT HAS NOT BEEN CORRECTLY LEVELED

Excessive wear to parallel linkage arms, bushings, bearings, gauge wheels, and disc opener blades can diminish planter performance.

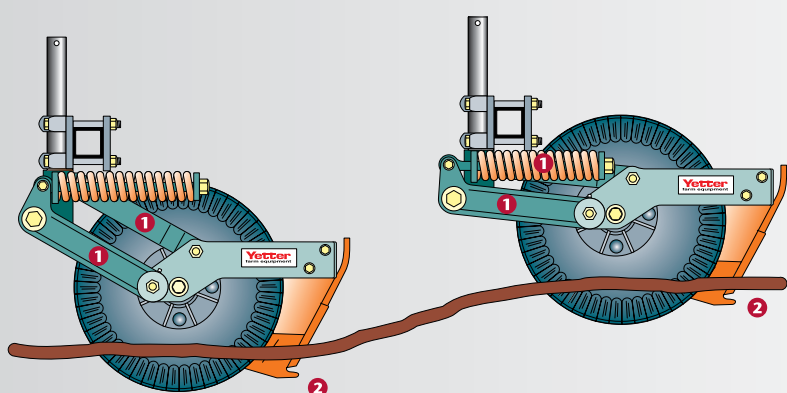


2987 Hubcap Retainer

Standard on all Yetter coulters

- Straps hubcab to coulter for optimum security

> **PROFITABLE SOLUTION:** Adding a fertilizer knife or injection nozzle to your Yetter coulter transforms it into an efficient placement system with distinct advantages. A Yetter fertilizer coulter with parallel linkage allows for True Placement™—two parallel arms fix the position of the fertilizer knife relative to the field surface. The narrow-design coulter and adjustable spring work in tandem to place fertilizer next to the seedbed. All components are heavy-duty and include the long-lasting hub found on all Yetter coulters.



- 1 Parallel linkage
- 2 Blade and knife remain level