JOINTHE STRIP-TILL REVOLUTION

2984 Maverick™ HR PLUS

MAKE STRIP-TILL WORK FOR YOU

Strip-tillage facilitates precise nutrient placement and produces huge time, water, equipment, and fuel-cost savings. Make the most of strip-till with the **2984 Maverick HR Plus.**Designed based on almost 20 years' experience with strip-till tools, the **Maverick** meets the challenge of higher residue and changing ground conditions in both your fall and spring strip-till operations.





Scan with your smartphone to access Maverick information online.

2984 MAVERICK HR PLUS

- Spring-loaded disc sealers offer infinite adjustments for width, pitch, and distance from knife
- 20-inch coulter has 3 adjustable depth settings
- Parallel linkage design with 5 depth settings for knife depth
- Rock Trip Auto Reset feature eliminates need to leave tractor cab to reset knives (see back)
- Till and condition soil in one pass with the Rolling Basket (see back)

REALIZE STRIP-TILL ADVANTAGES

- · Time, water, equipment, and fuel cost savings
- · Soil that warms more quickly, allowing earlier planting dates
- Healthier soil with more natural organic matter that boosts infiltration rate and retention of water

Product videos & manuals
Informational articles



1-800-447-5777 info@yetterco.com Colchester, IL 62326-0358

Maverick" options create a multifunctional tool



2984 VERTICAL TILLAGE ATTACHMENT

- Makes the Maverick strip-till tool usable in the spring as well as fall
- Warms the planting zone by gently stirring cool, wet soil
- Features two wavy-blade coulters spaced 6" apart
- Uses same coulters as popular Yetter 2982 Vertical Tillage Attachment
- Tills 5" to 8" area
- Bolts directly to Maverick shank in place of the knife

2984 ROCK TRIP AUTO RESET

- Get smooth operation in rocky terrain
- Trips the fertilizer knife when an obstacle is encountered
- Knife automatically trips back into place, eliminating the need to leave tractor cab to reset knives or replace bolts



2984 ROLLING BASKET

- Tillage and conditioning in one pass
- Breaks up large soil clods, leaving finer soils in the seedbed for optimal seed-to-soil contact













