

FALCON SF700

Kinze & Yetter Partner on Strip-Till Lineup

36 ROW 22" | 36 ROW 20" | 24 ROW 30"
24 ROW 22" | 24 ROW 20" | 16 ROW 30"

Make Strips. Improve Consistency. Prepare for Better Planting.

The **Falcon SF700** combines **Yetter 2984 Strip Freshener CC** row units with the **Kinze 5700** toolbar platform to help growers create a cleaner, more consistent, planting-ready strip ahead of planting. Designed for corn and soybean operations to utilize strip-till systems, the Falcon SF700 helps manage residue, create the ideal seedbed, maintain productivity, and support planter performance.



Why Strip-Till?

- Increased yield potential
- Improved soil conditions
- Efficient nutrient placement
- Reduced soil erosion
- Lower horsepower requirements
- Lower fuel and labor costs
- Faster field readiness
- Improved soil health over time
- Reduced compaction

The Kinze + Yetter Advantage

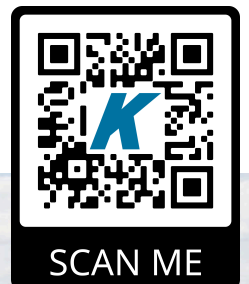
- Expert in strip-till technology
- Leader in residue management
- Elite strip-conditioning components
- Strong dealer support network



- Durable 5700 toolbar platform
- Planter-system expertise
- Grower-focused design
- Strong dealer support network



Contact your Kinze and/or Yetter dealer to learn more.



FALCON SF700



The Strip-Till Experts



Yetter Strip Freshener CC row units deliver precise spring or fall strip creation, effective residue management, and efficient nutrient placement —helping growers maximize emergence, efficiency, and yield potential.

- Consistent, planting-ready strips
- High-speed strip-till operation
- Increased planter performance
- Adaptability to field conditions
- Superior residue management
- Precise nutrient placement
- Excellent soil conditioning
- Adjustments from the cab



Yetter 2984 Strip Freshener CC

KINZE The Best Toolbar on the Market

Better Planter-to-Strip Alignment

Match strip-till configuration with planter configuration to support accurate seed placement and greater confidence with RTK and implement guidance.

Designed to Follow the Field

The Kinze 5700 platform helps maintain consistent row unit engagement across changing terrain and field conditions.

Weight Transfer That Supports Consistency

Promotes more consistent row unit performance and strip quality across the width of the machine. By distributing weight evenly across the toolbar, the system helps maintain consistent row unit travel and depth control across varying field conditions.



Feature	Benefit
Parallel linkage	Consistent performance across field contours
Pneumatic row unit down force	Consistent strip performance in varying conditions controlled from the cab
Pneumatic residue manager control	Adjust residue management performance from the cab
Shark Tooth® Conditioning Wheels	Create a planting-ready strip
Pneumatic rolling basket	Conditions and finishes the seedbed
1.5"-4" operating depth	Easily adjust row unit depth for field conditions
6-10 mph operating speeds	Cover more acres in less time
Liquid fertilizer	Adds fertility value to every pass