

1500 & 1700 HIGH CAPACITY RAKES

Fair
MANUFACTURING, INC.



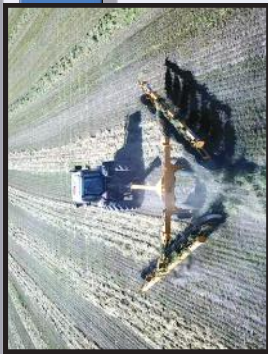
3 IN **1**

MERGE - FLUFF - TURN



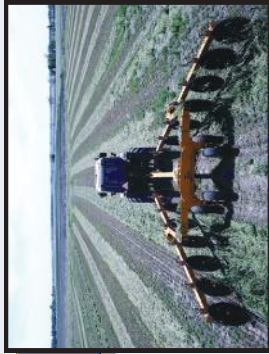
THE ULTIMATE TOOL FOR HIGH QUALITY HAY PRODUCTION

- Industry leading maneuverability & turn radius due to a centralized frame while maintaining high capacity clearance with external wheel frame beams
- Allows crop to be baled up to a day sooner creating much better forage quality
- Double in function: allows operators to gently fluff or turn crop to accelerate drying times.



MERGE

- 60" wheels gently merge 2 windrows into 1
- Infinite windrow width adjustment
- Exterior wheel frame for high capacity
- Adjustable spring wheel tension with high range flotation



FLUFF

- Gently lifts hay while maintaining a wide windrow for drying exposure
- Hay is fluffed up to increase windrow volume
- Lifts the crop off the moist ground. Fluffing breaks up the "top layer seal" & blends the crop for maximum drying



TURN

- Roll two windrows at once without merging them together
- Allows crops to be rolled onto dry ground while keeping windrows separated for drying exposure

CORN STALKS

The heavy teeth with reinforcement bands spread the impact of root balls over several teeth making them the most robust solution for corn stalks. The exclusive frame suspension produces smooth operation in rough fields.



SUPERIOR SUSPENSION
The frame incorporates a walking tandem axle that works together with a spring suspension system. Together this gives the frame industry leading flotation.

ULTIMATE CONTROL
Quickly go from transport to field ready in seconds without leaving the cab or having to move forward or backward to fold or unfold the rake.

IN-CAB CONTROLS
Only one tractor remote is required. Weatherproof controls enable the operator to adjust all functions from the tractor.

HIGH CAPACITY
The wheel frame beams are mounted behind the wheels allowing for full capacity of the wheel in heavy crops. This eliminates spots where hay can bridge or hang up. In addition the large 60" diameter wheels turn slower for less wear and deliver higher capacity.

TELESCOPING FRAME WITH INDICATORS
In-cab controls allow the operator to fold, telescope, or rotate the rake arms with only one tractor remote. Indicators allow the operator to quickly make on-the-go adjustments.

SPEED & MANEUVERABILITY
The centralized frame enables a much tighter turning radius. This enables the operator to turn around much easier on end rows eliminating the need for skipping rows. No caster support wheels enable the rake to fold quickly and transport at road speeds with excellent stability.

DUAL SPRING WHEEL SUSPENSION
Rake wheels have a large range of flotation for ground contouring. Rake wheels have an adjustable flotation spring and adjustable countering spring to rapidly return the wheel if it bounces up. This enables the rake wheels to follow the ground accurately at high speeds.

RAKE REINFORCEMENT BANDS
Spreads the impact of rocks and root balls across multiple rake teeth. The reinforcement provides superior durability for harsh conditions such as corn stalks while still delivering flexibility for gentler crops.

SPECIFICATIONS & OPTIONS

Models	1500	1700
Number of Wheels	15	17
Wheel Diameter	60"	60"
Raking Width	Up to 28'	Up to 31'
Windrow Width	30" - 70"	30" - 70"
Transportation Length	29'	32'
Transportation Width	134"	134"
Transportation Height	120"	120"
Weight	5200 lbs	5600 lbs.
Tractor Remotes	1	1
Controls	Weatherproof Control Panel	Weatherproof Control Panel

Fair
MANUFACTURING, INC.

WWW.FAIRMFG.COM
(605) 653-3247



OPTIONAL CENTER KICKER WHEEL



Optional center wheels assist drying and baler pickup by raking the crop located in the center of the rake.



WWW.FAIRMFG.COM (605) 653-3247