

Tedder/Rake Combination



www.KuhnNorthAmerica.com

HAYBOB

300 / 360



Invest in Quality®



TEDDER/RAKE COMBINATION HAYBOB 300 / 360

PRACTICAL, ECONOMICAL, MULTI-PURPOSE MACHINES

The HayBob 300 and 360 tedder/rake combination are universal haymakers, ideally suited for the farm hobbyist and hay producers with small- to medium-sized operations. The HayBob offers excellent performance in grass and delicate legume hay crops, and provides thorough tedding to uniformly spread wet crops for fast drying. Easily converted from tedding to raking, these machines provide gentle crop handling and produce fluffy, well-formed windrows. The HayBob provides a practical and economical alternative for producers who wish to save the cost of multiple specialized machines.



CENTRIFUGAL FORCE-CONTROLLED TINES

The centrifugal force-controlled, horizontal tines self adjust to field contours as they float through stubble to cleanly pick up crop, providing faster working speeds with little risk of contamination when tedding and raking.



PIVOTING HEADSTOCK WITH LOCK

The pivoting headstock unlocks while at work to closely follow the path of the tractor when turning, without damage to the windrow. When raised for transport, the headstock automatically centers and locks for added safety.



HAYBOB 300

The HayBob 300 provides efficient tedding and quality center-delivery raking. Adjustable swath boards produce neatly formed windrows and may be offset to form a double row in three passes.



HAYBOB 360

The rotation of the left rotor on the HayBob 360 is easily reversed with a shift lever for simple conversion between raking and tedding. The side-delivery design produces uniform windrows and the ability to merge swaths in two passes.



MORE BENEFITS YOU CAN EXPECT

- Twenty individually mounted, pivoting tines feature nylon bearings to provide reliable performance and operation that is practically maintenance-free.
- The tine height and rotor pitch angle are quickly optimized for both tedding and raking by adjusting wheel columns and the tractor's top link to obtain the desired setting.
- Each rotor basket is equipped with both narrow and wide tines to obtain a wide working area for high-capacity operation and faster working speeds.
- A central swath divider ensures that crop is evenly distributed between the rotors when tedding to provide the most uniform distribution of crop for rapid drying.

CHOOSE THE MODEL TO MEET YOUR NEEDS

Model Specifications

	HAYBOB 300	HAYBOB 360
DIMENSIONS		
Working Width		
– Tedding	9'10" (3 m)	9'10" (3 m)
– Single Swath Raking	9'10" (3 m)	11'10" (3.6 m)
– Double Swath Raking	19'8" (6 m) (3 Passes)	19'8" (6 m) (2 Passes)
Transport Width	9'2" (2.8 m)	8'10" (2.7 m)
SPECIFICATIONS		
Number of Rotors	2	
Number of Tines Per Rotor	10	
Raking Windrow Position	Center	Left
Attachment	Cat 1 & Cat 2	
Pivoting Headstock	Standard	
Wheel Height Adjustment	Standard	
Balloon Tires	15 X 6.0-6	
Safety Guards	Standard	
PTO Speed	350 – 540 rpm	
PTO Speed with Slip Clutch Protection	Standard	
Weight	661 lbs (300 kg)	761 lbs (345 kg)
Minimum PTO Power Requirement	15 hp (11 kW)	20 hp (15 kW)

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Information given in this document is only for informational purposes and is non-contractual. Our machines are in compliance with North American safety standards. In our literature, and for improved illustration of certain details, some safety devices may not be in operating position. When operating these machines, these devices must be operated in accordance with the requirements indicated in the operator's manuals and assembly manuals. We reserve the right to change any designs, specifications or materials listed without further notice. Machines and equipment in this document can be covered by at least one patent and/or registered design. Trademarks cited in this document may be registered in one or several countries.

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