

For Earth, For Life



Kubota Round Balers and Wrappers

The Kubota Round Baler Series offers the BV4160 Econo, BV4160 Premium, BV4180 Premium, and the BV5160. All feature twine baling producing 4-foot wide and 5 or 6-foot tall bales. The BV5160, the most feature-laden, includes a drop floor for easy clearance of blockages and 14-knife chopping system. Bale Wrappers offer a three-point mounted turntable and trailed turntable for superb bale quality at a maximum bale size of 2,650 pounds. The WR1100 is ideal for wrap and stack operations, and the WR1400 is a pull-type wrapper for smaller tractors, with a trailed turntable wrapper to ensure consistent bale rotation.



Kubota Disc Mowers

Kubota offers the DM1000, DM2000 and newly added DM5000-Series side-mounted and trailed disc mowers with a working width of 5'6" up to 13'1". A fully-welded cutterbar with overlapping C-channels sets Kubota mowers apart. With three counter-rotating blades per disc, Kubota mowers are designed for low maintenance and quiet operation, while cutting constantly for one-third less load per blade and cleanly cut stubble each and every time. The strong design ensures a high level of durability, and the cutterbar's high-oil capacity produces a low-working temperature for efficient oil cooling and lubrication of the entire cutterbar.

Kubota Disc Mower Conditioners

Kubota introduces the DMC8000- and DMC8500-Series of trailed mower conditioners ranging from 9'2" to 13'1" with left hand or center pivot drawbar options. The fully-welded and full-width conditioners set Kubota apart from the competition and are designed to ensure a high level of durability, low maintenance and quiet operation. With three counter-rotating blades per disc, Kubota mowers are constantly cutting allowing for one-third less load per blade and smoother power use to produce a neat, clean cut. With improved overlap, the counter-rotating discs leave no stripes of uncut forage in the field.



Kubota Rotary Tedders

The versatile range of Kubota FarmLine and Proline tedders are designed to optimize performance for producing dry hay. The five TE-Series models, with working widths ranging from 17'1" to 36'1", offer a machine for every farm operation. The models provide Super C-tine design that leaves airy and evenly spread hay to help speed up the drying process and produce high-quality forage even in challenging weather conditions. Agile, powerful and versatile, each tedder is easy to connect to the tractor's drawbar hitch for quick hook up, and maintenance needs are minimized with its heavy-duty mainframe design.



Kubota Rotary Rakes

Kubota's Rotary Rakes, the RA1000- and RA2000-Series, offer Proline, Farmline, compact, side- and center- delivery for multiple raking options. All models have high-capacity curved tine arms for cleaner raking performance and optimized swath formation. The FarmLine rakes feature 0.35-inch wire diameter tines, and the ProLine rakes include heavy-duty 0.39-inch wire diameter tines for outstanding durability. The patented Kubota TerraLink system adapts in three dimensions, pivoting the full undercarriage and giving flexibility to the rotors for exceptional ground following and stability on slopes. The RA2071T EVO offers unique 360-degree pivoting tandems that are designed for a variety of hay field conditions.

