



FarmLine Rakes

Kubota's FarmLine rakes feature oil-immersed cam discs, guide rollers and tine bearings, alleviating maintenance on these components. All rakes are fitted with curved tines to ensure regular and even swath formation. Additionally, the "wxtgf" shape prevents material from being pushed towards the rotor and allows a higher lift out of the swath. Our expert knowledge in producing the right swath, not only optimizes the capacity of the baler, but also increases the quality of the forage.



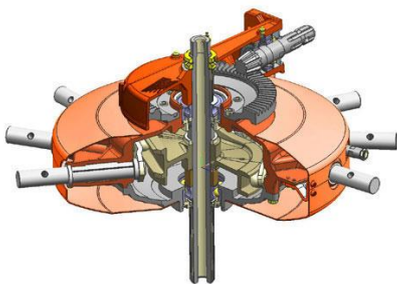
Kubota TerraLink System

The Kubota TerraLink System provides perfect ground contour following and stability on slopes. The trailed axle configuration enhances quiet running and reduces tractor input power, particularly in wet conditions. It provides superb tracking during road transport. And is absolutely maintenance and wear-free.



Flexible Raking

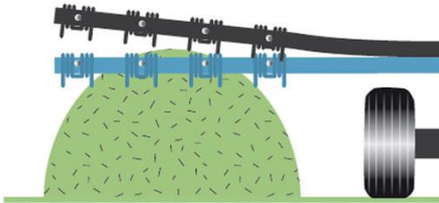
The trailed RA2071T EVO is designed to work in a variety of crop conditions. The twin rotors work independently from each other, making it possible to collect either one large swath or two smaller swaths. Alternately, the rake can place two large swaths into one, allowing for a total of up to 41' of crop to be gathered into 1 swath.



Kubota Compact Rotor

The rotor is grease lubricated within a fully enclosed housing. The maintenance-free cam track, cam followers, as well as the bearings of the rotor star axles, are permanently running in an oil bath. Both the rotor and pinion shaft are mounted on two bearings for maximum strength and long service life.

Curved Tine Arms



All Kubota FarmLine rakes feature cranked tine arms for significantly cleaner raking performance and optimized swath formation. This design ensures that the row of tines on each tine bar has a more effective approach angle to the oncoming crop, and also gives a cleaner lift out of the tine from the formed swath.

Outstanding Durability



The Kubota rakes are equipped for maximum raking performance. The FarmLine rakes all feature 9mm wire diameter tines for outstanding durability.

Exceptional Raking Performance



Up to twelve tangential tine arms and four double tines per arm provide high tine frequency to ensure clean raking performance – even at reduced rpm and high travel speed. Infinitely variable cam track adjustment allows fine-tuning to obtain optimum raking and swath formation according to crop conditions.

All Functions Controlled from the Cab



All functions can be controlled from the tractor cab. A simple pull of a rope is all that is needed to activate the standard hydraulic lifting of the swath board. And with a 20" lifting height, swaths are easily crossed.

Easy Set for Transport



There's no need to remove tine arms when converting the RA2071T into transport position. The swath board is lifted hydraulically and transport width is reduced to 9'10" (to reach 8'1" the tine arms can be removed).