## **RA Series**

## Features

RA2072 - RA2076 - RA2584





#### FarmLine Rakes (RA2072 & RA2076)

Kubota's FarmLine double rotor, center swath rakes are perfect for smaller professional operations and as entry models into the twin rotor segment. These rake features oil-immersed cam discs, guide rollers and tine bearings, alleviating maintenance on these components. Strong tine arms and bearings in an oil bath, ensure longevity and easy maintenance. All rakes are fitted with curved tine arms, to ensure a regular and even swath formation. Additionally, the curved 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.



### **ProLine Rakes (RA2584)**

Kubota's ProLine rakes feature a drive system, which houses oil-immersed pinion and crown wheels. The fully enclosed design of the gearbox ensures full and permanent lubrication, making the entire system absolutely maintenance-free. Our extensive experience guarantees that our machines come with well-proven technology. The hardened cam track is adjustable, and with a large 15'7" diameter, it gives positive guidance to the steel rotors and reduces the machines noise level.



### **Kubota TerraLink Quattro System**

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



### **Unique Maneuverability**

Kubota's center swath rotary rake models have carrier frames that allows for controlled rear steering, allowing the rake to make turns up to 80 degrees. This is ideal for making tight turns on headlands and productive swathing, even in awkwardly shaped fields. When in headland position, an outstanding lifting height of 18", prevents swath damage.

## **RA Series**

# Features

RA2072 - RA2076 - RA2584





### **Hydraulically Adjusted Working Widths**

These double rotor rakes offer hydraulically adjustable working widths. The RA2072 working widths range between 20'4" to 23'7" providing the ability to work comfortably in tight fields. The RA2076 rotors can be set between 23' and 25'7" of working width, enabling varying the swath width from 4'3" to 7'3". The RA2584 working width can be hydraulically adjusted ranging from 24'11" and 27'7". This heavy duty rake produces the ideal windrow, efficiently maximizing the harvest process.



### **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.



### **Outstanding Durability**

The Kubota rakes are equipped for maximum raking performance. The RA2072 and RA2076 rakes feature 0.35" wire diameter tines, whereas the RA2584 rakes include heavy duty 0.39" 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.



### **Easy Transportation**

To reduce transport height on the Kubota RA2076 to 11'4", the tine arms can be removed. The swath board folds up automatically, creating a transport width of 9'2" for all 3 models.