



# **RA WHEELRAKE**

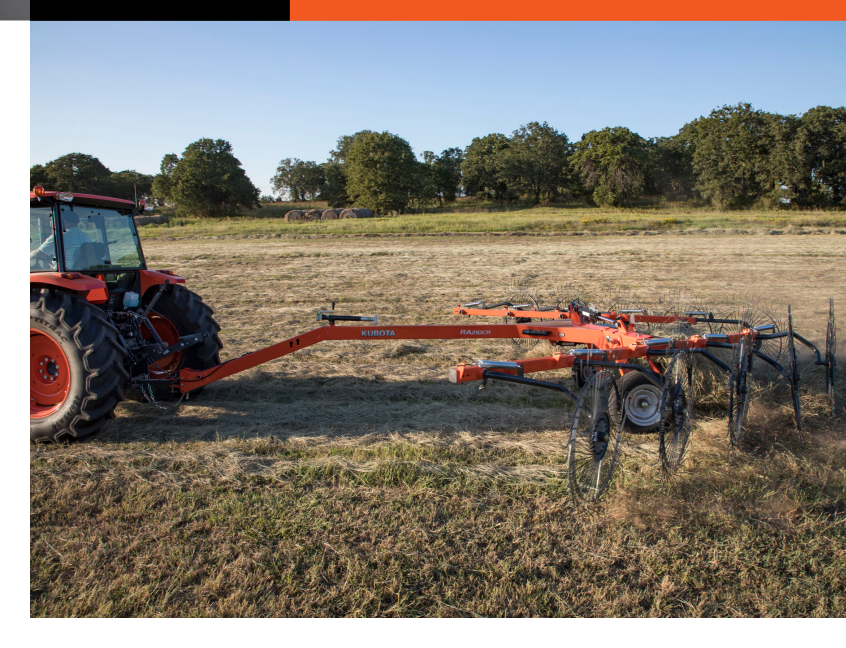


### **KUBOTA TRACTOR CORPORATION**

1000 Kubota Drive Grapevine, TX 76051 KubotaUSA.com







This brochure is for descriptive purposes only. Please contact your local Kubota dealer for warranty and safety information. See dealer for details. 77700-10534 - Rev. 4/2019 | © 2019 Kubota Tractor Corporation

Printed 04/2019

### For Earth, For Life Kubota

# RA108CR RA210CR RA110CR RA212CR

### **RA WHEELRAKE**

#### **RA108CR RA210CR RA110CR RA212CR**



**NEW Wheel Rakes** RA108CR | RA110CR | RA210CR | RA212CR

## The Kubota RA Series wheel rakes are fast and productive for handling dry hay.

- > Transport is safe and easy on the road or through narrow gates and openings. Ranging in transport widths from 9'2" to 9'6"
- > Wing frame is adjustable for a wider range of windrow widths on our 200 Series
- > Adjustable for 12 different tractor drawbar heights to ensure proper working angles of the rake wheels
- > Independent Wing Cylinder Lockouts allow for single sided, left or right only raking in addition to providing safety and security when both sides are engaged in transport mode
- > Individual Rake Wheel Suspension is ideal for rough and uneven hay fields allowing each wheel to act independently and follow ground contour

NEW WheelRakes					
MODEL		RA108CR	RA110CR	RA210CR	RA212CR
Transport Length	А	645 cm (21'2")		757 cm (24'10")	
Working Length (Max.)	В	655 cm (21'6")		772 cm (25"4")	
Transport Width	С	284 cm (9'4")	290 cm (9'6")	279 cm (9'2")	282 cm (9'3")
Transport Height, Min.	D	244 cm (8')		254 cm (8'4")	
Transport Height, Max.	Е	257 cm (8'5")	267 cm (8'9")	292 cm (9'7")	302 cm (9'11")
Min. Working Width	F	478 cm (15'8")	589 cm (18'4")	549 cm (18')	640 cm (21')
Max. Working Width	G	508 cm (16'8")	620 cm (20'4")	640 cm (21')	762 cm (25')
Min. Windrow		86 cm (34 in)		91 cm (36 in)	
Max. Windrow		183 cm (72 in)		226 cm (89 in)	
Working Height		140 cm (55 in)			
Typical Weight w/o Options		662 kg (1460 lb)	734 kg (1640 lb)	812 kg (1790 lb)	893 kg (1970 lb)
Wing Spread		N/A		One hole changes windrow and working width 15 to 18 cm ( 6 to 7 in)	
Hydraulic Circuits		Closed-center or Open-center, one remote			
Hydraulic Power Required		12410 kPa, 38 L/min (1800 psi, 19 gpm)			
Minimum Tractor hp		30 hp 40		hp	50 hp



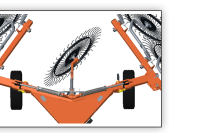
Adjustable wing down pressure allows

additional control in the position of the

wheels



Adjustable Windrow and Raking width with raking widths between 15'9'' - 25'



Optional Single and Dual Wheel Kickers

Individual floating rake wheels allows the wheels to closely follow the terrain







Height adjustment holes allows the hitch to be adjusted from a height of 13.5" to 23.75"



Two wing extension kits for RA108CR and RA210CR add two additional rake wheels