



## **DESCRIPTION**

Hay Rakes offer stone-less fodder without contamination, as the equipment enables bailing machines to create bales independent of foreign material easily. As a result one can achieve structured fluffy windrows that produce compact bales.



## **FEATURES**





CAM DRIVEN MAINTENANCE **FREE GEARBOX** 



**ADJUSTABLE ARMS** 



TANDEM WHEELS OPTIONAL



**PIVOTED MAST** 



		Hay Rake	
ð	Model	WTR 360/2	WTR 360/4
	Hitching System	CAT-II Standard 3 point hitch	CAT-II - 3 point hitch
୶୕ୖ୕	Tractor Power (HP)	30 & above	40 & above
	Max. Working Width (mm / Inch)	3600 / 141.7	
	Number of Rotors	1	
	Rotor Diameter (mm / Inch)	2700 / 106.3	2900 / 114.2
	No. of Arms Per Rotor Unit	9	
	Tine Diameter (mm / Inch)	10 / 0.4	
	Tine Arm Style	Double Coiled & Tangential	Triangle Profiled Male & Female
17	Working Speed (km/h //mph)	2 to 6 // 1.2-3.7	2 to 4 // 1.2-2.4
	Standard Tyres	13 x 5.00 – 6PR 141 x 157.5 x 51.2	16 x 6.5-8 pneumatic tubeless 141.7 x 126 x 51.2
	Dimension (LxWxH) (mm / Inch)	3600 x 4000 x 1300 / 141.7 x 157.5 x 51.2	3600 x 3200 x 1300 / 141.7 x 126 x 51.2
kg	Weight (kg / Ibs)	380 / 838	460 / 1014

\*Data and specifications are subject to change without any advance notice due to continuous product improvement and development.

## **BENEFITS AND ADVANTAGES**

• Heavy duty spring tines for collecting material.

• The gearbox is fully encapsulated and maintenance free. No contamination, dust free gearbox.

• Removable arms for ease of transportation.

• Tandem wheels ensures minimum vibration while operation. • Pivoted mast for safety.



