

 Shaanxi Shangyida IoT Technology Co., Ltd.

 029-85796416

 shangyidaservice@gmail.com

 <https://www.sydauto.com/>

 3rd Floor, Building B6, No. 176 Biyuan 2nd Road, High-Tech Zone, Xi'an City, Shaanxi Province, China

SELF-PROPELLED SPRAYING ROBOT

Product Description

The rotary side rake is a hanging type grass harvesting machine designed to be used with a four-wheel tractor, capable of performing grass raking operations. The machine mainly consists of a suspension mechanism, frame, transmission and speed change mechanism, raking disc, contour protection mechanism and row formation device.



Performance Characteristics

◆ Rotary Structure

Highly flexible, facilitating the machine's operation for spreading and raking grass.

◆ Universal Wheels

Widened and thickened rubber tires suitable for various terrains

◆ Easy to Load and Unload

The machine is easy to install and compatible with different horsepower tractors.

Product Parameters

Project name	unit	Details
Structural formula	/	Rotary
Mounting method	/	hanging
Number of teeth	/	24
Number of grass trays	/	1
Diameter of the grass tray	mm	1800 (±3%)
rake range	m	2.5 (±3%)
Supporting power range	kW	14.7~44.1
Operating speed range	km/h	4~8