

Rotary Rake



MODEL: MGR2500

Rotary rake can rake and revert, use cam structure to invert the grass by one operation. The tedder side also can make the crop to stripe when bailing and storage, improve the working efficiency.

All the rakes has special in multi-purpose, raking, tedding and reverting, ted the grass evenly and clearly, cut crop loss Improve the working efficiency, easy operation, reliable performance, and good durable ability.

上海STAR

Specifications

Specifications:

Model	MGR2500
Transporting Overall	210*195*95
Working Overall Dimensions(cm)	210*250*95
Weight(kg)	160
Tine Qty	12
Working Speed(km/h)	4-8
Matched Power (kw/hp)	13.2-36.7/18-50
Matched PTO Speed(r/min)	540
<u>Tedding Functions</u>	Yes

Rotary Rake

Multiple operation (Teding, Raking & Spreding) at compact body



Our Rotary Rake has big advantage as to economical operation such as less fuel consumption, multiple functions (3 in one) at compact body etc. The compact body and light weight models are operated under 40hp tractor. MGR2500 demonstrate good performance from this body all in raking, teding and spreading in small fields. Furthermore, thin and flexible steel tines make gentle treatment of grass increase the nutritional quality of hay and forage. Multiple operation (Teding, Raking & Spreding) at compact body The stable operation is enable because of wide tread.



Teding and raking by compact body
Best partner for STAR Baler



Adjustment of wheel height

Simply by changing the pin position always makes wheel height keep the best position on every fields or operations



Special feature only for MGR2500

1.Auto-swing swivel hitch
Auto-swing swivel hitch makes the machine follow a tractor track flexibly at a corner. As a result raking quality is uniform even around



Setting operation mode

Operation like Raking, Teding and Spreading and transportation mode are selected by putting an iron bar in one of the holes.



2.Detachable tine arms

For transport, MGR2500 has removable tine arms that are stored at the front frame.