RAKE-TEDDER

Texexite

0-94b-+·0-947y9"

TR - RT SERIES

Spreading, Reversing, and Collecting Grass, Rice, and Wheat Straw

New 3D Cam
Low noise and vibration
Improved collection!
(TR Series)

ROTARY RAKE

Collection, Simple Spread, and Simple Reversal

TR2270 · TR2670

The tine height can be easily adjusted by changing the pin position.

TR2270/15mmPitch×6levels
TR2670/ 7mmPitch×6levels

Improved functions and collection performance

The new "3D Cam" provides quicker and more accurate tine control.

Reduced vibration and noise, and smooth movement improves collection performance.





Each arm is equipped with tines. Straight-shaped tines reduce loss of straw for collection.



Simply turn the lever to change the direction to collect, spread, or reverse.

Compact storage

The tine frame can be removed and the safety frame can be folded for compact transportation and storage.



TR2270 TR2670

Simple switching between collection and reversal

TR2270

Canvas can be flipped up to switch for reversal working.





TR2270

TR2270 · TR2670

Free-swing mechanism for good tractor followability and smooth operation in corners!

The machine is automatically centered when the body is lifted, and after turning, work can begin immediately on the next row of work.



ROTARY TEDDER

Spreading, Reversing, and Collecting

RT2610 · RT3110

Free Swing Mechanism

Good tractor following performance enables smooth work around corners.

Wide tires enable stable work over uneven fields.

The offset mechanism allows grass and straw to fly to the left and right, preventing them outside the field.



Compact storage

The tine pipe can be retracted for compact storage when moving or

storing.

Specifications		2.1		
Description	Rotary Rake		Rotary Tedder	
Model Name	TR2270	TR2670	RT2610	RT3110
Working Width (cm)	180~220	225 [~] 265	270	335
Machine Size When Working(L×W×H) (mm)	2,060x1,860~2,260x1,000	2,400x2,150 ⁻ 2,750x975	2,530x2,700x1,310	2,900x3,400x1,480
Machine Size When Moving(L×W×H) (mm)	1,600x800x1,530	1,905x1,035x1,400	2,530x1,685x1,310	2,900x2,000x1,480
Machine Weight (kg)	155	195	210	265
Tire Size	13x5.0 -6PR	13x5.0 -6PR	13x6.0-6 4PR	16x6.5-8 6PR
Rotor Number	1		2	2
Tine Arm Number (/rotor)	5	6	6	8
Tine Arm Number (/arm)	2	3	1	1
Driving Method	Tractor PTO Driving (Rotating Speed 540min-1{rpm})			
Suitable Tractor Power (kW{HP})	11.0 [~] 22.1 {15 [~] 30}	13.0~29.5 {18~40}	14.7~33.1 {20~45}	22.1~36.8 {30~50}
Tractor Connecting Type	3P Direct Linkage (Category 0/I)		3P Direct Linkage (Category 0/I)	3P Direct Linkage (Category 0/I/II)
Working Speed (km/h)	3~5	3~7	Spread/Reversal 8~10 Collection 5~7	Spread/Reversal 8~10 Collection 5~8
Working Efficiency (min./10a)	4~8	4~9	3 [~] 8	2~7

^{*}Specifications and pictures are subject to change without notice for machine improvement.

※仕様・写真は、改良のため予告なく変更することがあります。



安全作業

農業機械は取り扱い説明書をよく読み正しい操作を心がけましょう。 農業機械の使用前後には点検・整備を心がけましょう。

QRコードからもタカキタの ホームページにアクセス できます。



本社工場/〒518-0441 三重県名張市夏見2828番地 TEL 0595(63)3111(代) FAX 0595(64)0857 札幌工場/〒007-0882 札幌市東区北丘珠2条3丁目1番20号 TEL.011(781)1111(代) FAX.011(781)1113 営 業 所/札幌・豊富・北見・中標津・帯広・東北・南東北・関東・関西・中国・九州・南九州 URL: http://www.takakita-net.co.jp

製品のご相談は・・・