

Rotary

Y2200RHS.D

Soil Preparation before seeding with 4-speed change! High durable and tough rotary for dry field!

1. Tilling, grinding the soil and leveling work at once!

2. "L blades" and "4-speed" can be cultivated finely! 3. High durability with tough design and strong rear cover!



Grinding the soil!

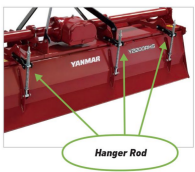
Adoption of "L blades" which emphasize finish for dry field, the soil can be cultivated finely and make optimum soil before seeding.



High durability!

■ High durability by gear drive and rear cover with thickness steel. And 3 hanger rod have high strength.







Rotary Y2200RHS, D



High accurate adjustment according to the soil condition

1. Choose the size of soil!

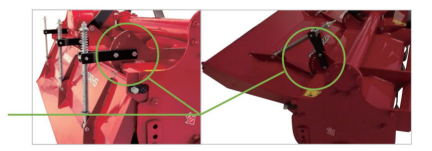
Blade shaft rotation (rpm)	Roughness of soil				
190	Rough				
214					
240	-				
269	Finer				

- By rearranging the gears, the rotation of blade shaft can be adjusted to 4 stages from 190 to 269 rpm.
- First tilling by 190 rpm and finer tilling by 269 rpm can be ideal soil condition before seeding.



2. Choose the finish (Flatness)!

- Soil compression of the rear cover can be adjusted to 5 stages and finished to the desired condition according to the type of soil.
- If you wish raising the work speed and coarser soil finish, can use by opening rear cover.



3. Adjust the working depth easily!

The tillage depth can be adjusted by 4-stage skid.



Specification

Model Name	Transmission Gear Chamber	Width x Length x Height (mm x mm x mm)	(9)	Width of Area Work (mm)	Type of	Quantity of Brade Left Right (pieces) (pieces)	Speed (Brade Axle) / PTO Axle	Working Speed (km/hr)	Category	For use	Horse Power (PS)
Y2200RHS,D	Multi-speed	2464 x 921 x 1180	540	2246	L	27	(190,214,240,269) /540	2 - 5	SAE #2	Dry field	70 - 95