

# 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!**

**Crop example**



Vegetables



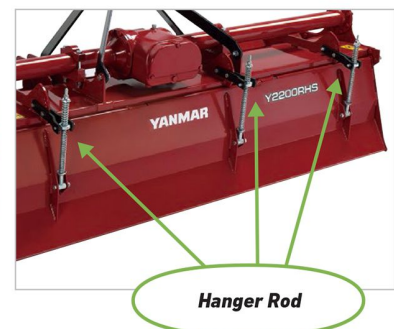
## Grinding the soil!

- 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

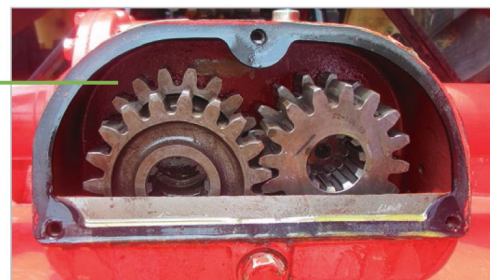


## High accurate adjustment according to the soil condition

### 1. Choose the size of soil!

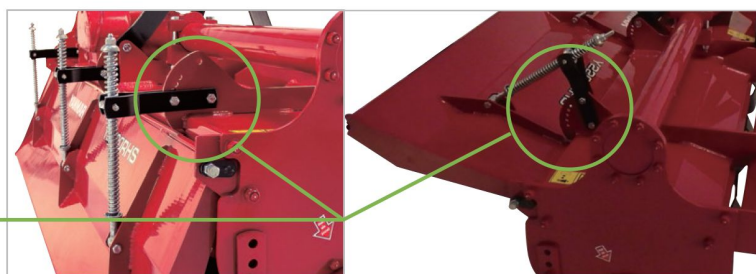
Blade shaft rotation (rpm)	Roughness of soil
190	Rough
214	
240	
269	
	Finer

- 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.



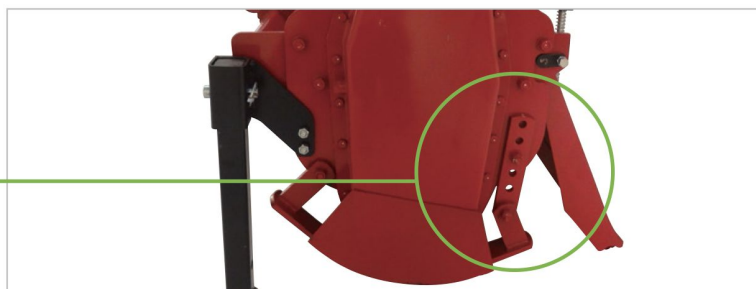
### 2. Choose the finish (Flatness)!

- 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)	Weight (kg)	Width of Area Work (mm)	Type of Brade	Quantity of Brade		Speed (Brade Axle) / PTO Axle	Working Speed (km/hr)	Category	For use	Horse Power (PS)
						Left (pieces)	Right (pieces)					
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

※The design and specifications are subject to change without prior notice for product improvement.