

## Disc Harrow

Y2280DHk

# Grinding residues after harvesting. Reversing of soil, crushing and leveling work!

- 1. Speedy work of crushing soil an leveling after plow!
- 2. 3 point hitch type with small turning!
- 3. Follow the unevenness of the ground!

#### Crop example





Sugarcane



C----



Maize



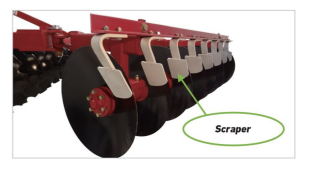
Vegetables



#### Reversing well and beautiful leveling!

- Cut the grasses, roots, clumps of soil and etc. with the notched disc in the front row. Crushing the soil and leveling with the plain disc in the rear row. Because the direction of movement by the disc is different in the front and rear, beautiful finishing is expected.
- Scrapers are equipped on the circle disk in the rear row where the soil easily adheres, and preventing the deterioration of the work performance.







#### Disc Harrow Y2280DHK

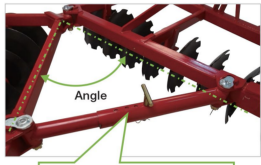


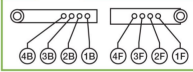
#### Adjust according to the field!

■ The disk angle of the front row can be adjusted by the mounting position of the lower link mounting hole.



■ Adjustment can be done by changing the pin hole position for the disks in the rear row.





Hole p	oosition	Angle	Soil condition		
2R	1L	25°	Sandy field		
1R	1L	21°	1		
2R	2L	19°	Hard field		

Hole p	osition	Angle	Soil condition		
1B	3F	25°	Sandy field		
4B	4F	22°	1		
2B	2F	19°	Hard field		

#### Easy to transport!

When transporting it folds down and becomes compact.



### Follows the ground even at concave and convex fields!

Adopt flexible top link bracket. Follows the unevenness of the ground.



#### Specification

Model Name	Cuantity of Disc		Disc Diameter	Width	Length	Height	weight	Working Depth	Working Speed (Reference)	Category	Horse Power
	Cut	Harrow	(inch)	(mm)	(mm)	(mm)	(kg)	(mm)	(km/h)		(PS)
Y2280DHK	8	8	22	2566	2566	1219	670	100 - 200	5 - 10	SAE #2	72 - 80