

Disc Plow

Y-DPL Series

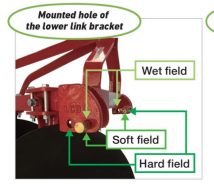
Deeply plow while reversing the soil! Easy to adjust the depth!

- 1. Easy adjustment according to the field!
- 2. Designed for both hard fields and soft fields!
- 3."Large Diameter Disc" to penetrate into the soil!



Cultivate in both hard fields and soft fields!

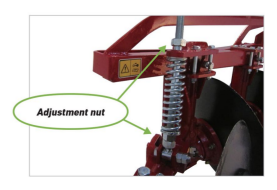
- By changing the mounting hole of the lower link bracket, the working width is changed and deeply cultivate regardless of the field conditions.
- In soft fields, if the distance between the discs is increased and the work width is expanded, the work is efficiently.





Easy adjustment of depth!

The adjustment nut of the spring is attached not only to the lower part of the spring but also to the upper part and the depth adjustment stroke can lengthen. Working depth can be easily adjusted.





Disc Plow Y-DPL Series



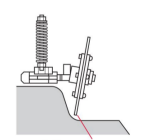
Work on uncultivated land, with roots and stocks!

As the disk rotates, Disc Plow can be overcame stones, roots and stocks in the soil and prevent machine damage.



Adjusting the rear disc angle and letting the rear disc into the soil will prevent waggle of the working machine and improve straight ahead.





Adjust the angle and go straight.

Easy maintenance and can use for a long time!

Maintaining the performance of rotating parts

Equipped with grease nipple in each part of rotating parts. It can be used for a long time by applying grease regularly.







Prevent wear

Equipped with a guard at the bottom of the bearing case.



Tool is standard equipment

This tool can be used during the actual work. And also inspect the some parts.



Specification

Model Name	Disc size (inch)	Quantity of disc (pieces)	Width x Length x Height (mm x mm x mm)	Weight (kg)	Working Width (mm)	Working Depth (mm)	Working Speed (km/hr)	Category	For soil	Horse Power (PS)
Y2240DPL	22	4	960 x 2260 x 950	305	975	200	3 - 8	SAE #1	Any Soil	35 - 39
Y2430DPL	24	3	850 x 2200 x 1100	380	870	200 - 250				45 - 51
Y2630DPL	26		1070 x 2310 x 1300	491	1390	250 - 300		SAE #2		70 - 90