Rice field double side gear box drive ridger making machine

Configuration tractor: 80-120HP.

Ridger height: 30-35cm, Top width 30cm, bottom width 70cm.

Drive type: drive shaft+gear box drive.

Application: Paddy field ridges, building, repairing, especially large-area operations are very convenient.



machine main picture



Main picture left side.

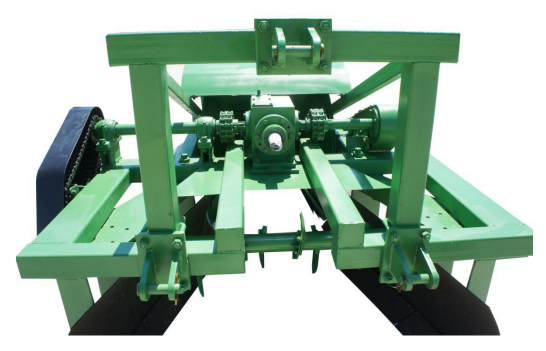


Main picture right side.



Model	ZGJ-300S/350S
Tractor power	80-120 HP
Overall size	2250×1800×1300 mm
Net weight	650-700Kg
Work speed	1500-1800m/h
Rigder height	300-350 mm
Top width	300 mm
Bottom width	700 mm
Water bottom width	≥400mm
Best work environment	40%70%
Transmission type	tractor PTO / shaft drive
Link mode	After the tractor mounted

Three-point Suspension



Suspension type: same as like the tiller Suspension type, convenient to pick up and transporter.

Transmission Drive System



Gear box Transmission Part main picture (Figure 1)



Drive shaft drive part (Figure 2)

Transmission drive system: whole machine drive part is gear box drive and shaft drive, not the chain drive, have the long work lift and lower failure rate.

Rotary Blade



Rotary Cultivator: Optional manganese steel rotary cutter, which wears more slowly and has a longer service life.

Rolling Plate Material



The material selection of rolling plate is manganese steel. (Hardness is higher and wear is slower).



Soil collector

Soil collector: Manganese steel is selected for the material of sliding point, and its hardness and wear are slower.



Drive shaft system: Customized export selection according to the number of PTO output keys of user tractor.



Formed sheet: Manganese steel is still selected as the material with stronger strength and slower wear.

Bulk offline waiting for delivery



Similar products for paddy fields



Single side high speed all gear box drive ridger making machine



4WD and 4WS Self propelled type boom sprayer 3WPZ-700