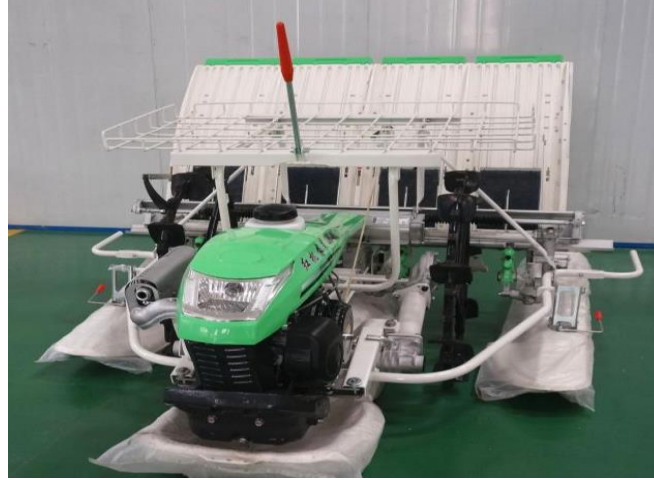


RICE TRANSPLANTER



FOUR ROW TRANSPLANTER

Product Name	Walking step transplanter
Size, (LxWxH), mm	2370x1930x910
Engine	Yamaha
Starting mode	Electrical start
Type	Air cooled four stroke OHV engine
Tank capacity L	4

Walking part

Wheel adjustment	Hydraulic up and down
Number of transplanting lines	4
Transplanting spacing, mm	300
The number of points	3~ 5
Number of transplanting acupoints	90、 80、 70、 60、 50
Planting spacing, mm	120、 140、 160、 180、 210、 240
Transplanting depth, mm	7-37
Pure working hour productivity, hm ² /h	0.1-0.32



SIX ROW TRANSPLANTER

Product Name	Walking step transplanter
Size, (LxWxH), mm	2370x1930x910
Engine	Yamaha
Starting mode	Electrical start
Type	Air cooled four stroke OHV engine
Tank capacity L	4

Walking part

Wheel adjustment	Hydraulic up and down
Number of transplanting lines	6
Transplanting spacing, mm	300
The number of points	3~ 5
Number of transplanting acupoints	90、 80、 70、 60、 50
Planting spacing, mm	120、 140、 160、 180、 210、 240
Transplanting depth, mm	7-37
Pure working hour productivity, hm ² /h	0.1-0.32



SIX /EIGHT ROW TRANSPLANTER

Product Name	Ride On
Drive Type	Single Drive Wheel
Dimension (mm)	2500*2100*1260
Structural Weight (kg)	542
Engine	Yamaha
Type	Single cylinder, Air cooled, Four stroke
Rated power (kw)	3.68 / 4.2
Fuel tank Volume (L)	3L
Number of transplanting rows	6Rows/ 8Rows
Row spacing for transplanting	300mm
Pit spacing for transplanter	120 140 170 adjustable
Number of pit per 3.3m ²	84 98 112
Transplanting depth	10-35mm 10-35mm 10-35mm
Number of seedling /pit	8-10 pit
Productivity (hm/h)	0.4 / 0.7



SIX/ EIGHT ROW TRANSPLANTER

Product Name	Ride On
Drive Type	Four Drive Wheel
Dimension (mm)	3090*2220*2580
Engine	Yamaha
Type	Diesel
Rated power (kw)	3.68 / 4.2
Fuel tank Volume (L)	3L
Number of transplanting rows	8 Rows
Row spacing for transplanting	300mm
Pit spacing for transplanter	120 140 170 adjustable
Number of pit per 3.3m2	84 98 112
Transplanting depth	10-35mm 10-35mm 10-35mm
Number of seedling /pit	8-10 pit
Productivity (hm/h)	0.4 / 0.7