



Wheat & Rice Crops hold an important position in our life. The basic reason for less production of wheat is the delay faced in its sowing which is faced due to time consumed in land preparation after Rice Harvesting.

Keeping in view AGRIPAK has developed a Wheat Drill Machine which is used for Wheat sowing at optimum moisture right after the Rice Harvesting. In this way, the time & expenses required for land preparation is saved and the Wheat is also cultivated right on time. By using the Drill, Farmers can save Max. amount of their expenses and can gain extra crop production.

Distinguishing Features:

- Wheat can be cultivated after Rice Harvesting without land preparation.
- 45 HP Tractor can easily operate this Drill.
- Fertilizer and Seed planting depth can be adjusted.
- Drop the seeds in equal Quantity and Depth.
- For wheat inter row space is 15cm. While for other crops inter row space can be adjusted.
- It drops Fertilizer in line below seed which is better utilized.
- Transmission system is well covered for protection.

SPECIFICATION:

| | |
|--------------------------|---------------|
| Tractor HP required: | 45 HP (35 kw) |
| Total Width: | 1.54 m |
| Total Height: | 1.22 m |
| Total Weight: | 370 Kg |
| Volume of Seed Box: | 0.12 cubic m |
| Value of Fertilizer Box: | 0.125 cubic m |
| Sowing Width: | 1.8 m |
| Inter Row Distance: | 15 cm |
| No. of Rows: | 12 |
| Working Capacity: | 1 Acre / hr. |

