Ridger layer gardening

Material design :

Back and forth in the direction of travel:

- coupling head category II

- Shaping of the mound by 2 concave discs Ø 560 mm, followed by a mound shaping and calibration housing

- Above, a plastic film dispenser on a roll.

- the rear crosspiece supports 2 mobile arms where the film holding wheels and 2 concave covering discs \emptyset 460 are arranged.

- Power consumption is between 60 and 85 HP 4WD.

- The recommended tractor track is between 1700 and 2000 mm.

Rear floating arms and wheels :

- Holding the plastic film under the floating telescopic wheels

- Covering the film with the discs

- Ground tracking via the flange articulated by two opposite silent blocks (stop), fully adjustable by the rack

- Precise and independent orientation of the wheels thanks to the adjustable sector with 5° steps

- Working width and offset adjustable by two nuts on each flange.

Milling discs adjustable in height, width and opening

SPECIFICATIONS TABLE

| Length | 2,20 m |
|-----------------|--------------------|
| Width | 2,20 m |
| Height | 1,40 m |
| Weight | 550 Kg |
| Number of rows | 1 row |
| Forward speed | 4 to 6 Km/h |
| Operating power | 70 to 85 HP 4WD |

