



6 Row Garlic Planter



 Some Assembly Required

 Category #1
3 Point Linkage

This garlic planter can be widely used in plains and hills to achieve mechanized planting of garlic in a large scale. Featuring variable sowing depth, adjustable plant and row spacing, you can optimize the machine setup for an optimal crop.

Through the adjustment of the planting head, it achieves the continuous spot planting. The garlic planter adopts the technique of on-demand and conical spiral guide tube.

The size of the cone hole can ensure that the scale bud of the garlic clove does not tilt upwards. The size of the conical spiral guide tube determines the rate of the buds of the garlic clove. The structural size and center of gravity of the garlic cloves are about one-third of the total length of the roots. The faster the falling speed and the spin speed of the garlic cloves in the conical spiral guide tube, the higher the rate of cloves entering the soil.

Hitch	3 Point Linkage, Category 1
Power Required	15-50HP
Rows	6
Plant Spacing	65-130mm
Planting Depth	35-78mm
Row Spacing	160-220mm
Cup Sizes	2 (30mm, 40mm)
Dimensions	1350mm (L) x 1140mm (W) x 900mm (H)
Machine Mass	150Kg
Power Source	Ground driven
Spacing Adjustments	6
Final Drive	Chain

Your Price

\$

Inc. GST



- Chat to Normal, Friendly Folk
- 100% Australian Family Owned
- Factory Direct Products
- Readily Available Spare Parts
- Reliable After Sales Service

 www.DiscountImplements.com

 (02) 6553 6393

 The Lakes Way, Rainbow Flat, NSW 2430