Pineapple Rejection Planter

Very clever planting machine on plastic film, working by sinking and making a hole corresponding to the shape of the shoot. The planting principle does not require digging, and allows to position well the reject in the ground, because this one is directly planted by the arm of the operator with energy in the hole, thus avoiding any lying plant. The position of the operator (direction of advance) allows him to dialogue with the driver. The adjustment of the distance between plants does not require any calculation and is done simply by moving and screwing the planters in the predetermined holes.

Desks are used to store seedlings.

If the crate storage is used, an assistant operator transfers the crates via the inclined desks. He will collect the empty crates and store them on the large storage area.



Performance table

	Packing	
Length	Width Weight	Height

Work:4,6 m 3,2 m Road: 3.17 m 2,25 m200Kg

depending on the skill of the planters

Performance

1 driver 2 operators Planting distance 20cm to 75cm Number of plants = 800 to 1200 plants/hour Forward speed = 500 to 800 m/h*. Tractor power = 40HP 2WD

