

FARMING EQUIPMENT

M900 CELL TRANSPLANTER

This machine is used to plant cell or peat pot transplants through plastic mulch. The Model 900 can transplant cells varying in size from 2.8 to 7 cm. The closest row spacing for a multiple row machine is 46 cm. Plant spacings from 25 cm up to 1.5 meters can be achieved with this machine. These machines use either one or two operators per row depending on the plant spacing desired. The standard axle allows the machine to plant on beds up to 15 cm tall with an optional high rise axle available for taller beds. The axle is easily adjustable to accommodate almost every width of planting bed. The specially designed pockets have points that pierce the plastic and set the transplant into the ground. Special rubber packing wheels then firm the soil around the cells without tearing the plastic. An optional intermittent water valve, which places water directly on the roots of the plant, is available.



HYGROTECH
SUSTAINABLE SOLUTIONS