





transplanting

labelling

denesting



dibbling

depopping

trimming

washing

irrigation

germination





















MACHINE DESCRIPTION

The topper machine TP2400 is suitable for processing soil, bark, miscanthus, rice hulls and other topping materials. Thanks to the PLC and the remote control panel, the setting is very simple to switch from different pot's diameter. The guides on the bottom stabilize the pots advancement while the height adjustable tube leveler skim off the excess topping material, putting it back into circulation without waste. Moreover, the speed

control allows the machine to be easily integrated into any **working line** with a belt feeding system. The topper machine is available in **both right and left version**, with **standard or reduced hopper dimensions** for small spaces.

TECHNICAL DATA	M.U.	TP2400
HOURLY PRODUCTION (max)	pots/hour	5000
HOPPER CAPACITY standard version		570
HOPPER CAPACITY reduced version		250
WORKING HEIGHT	mm	900
INSTALLED POWER	kW	1,5
WEIGHT	kg	710

MAIN CHARACTERISTICS

- Pots diam. from 8 to 30 cm; height up to 25 cm.
- Suitable for round and square round pots.



- Chain elevator capacity: 100 liters/min.
- Quick pot guides adjustment.
- Wheels for transport (optional).



