



Tzav-Noa (“Walking Turtle”) Self-Propelled Sprayer

A self-propelled sprayer for spraying greenhouses and crop tunnels. Adapted for narrow passages and free movement under detached hung plant beds.

- Uniquely designed for detached plant bed crops
- Excellent work accuracy, penetration, and distribution of sprayed material while ensuring spraying accuracy along the plant’s height.
- High maneuverability adapted to the greenhouse structure.
- 225L spraying tank.
- Extremely low center of mass.
- The machine’s height is adapted to pass below the growing buckets.



Technical Specifications

Control	Mechanical
Valve Type	Mechanical Valves
Number of Nozzles	16
Number of Arches	2
Nozzle Type	Conical 80 degrees
Bellow	650mm diameter 25,000 cubed meters per hour (at 3000 rpm)
Engine	Diesel 2 air-cooled pistons 16 HP at 3000 rpm
Driving System	4*2 drive, frontal wheels Hydraulic steering wheel All-terrain balloon tires
Spraying System	225L Tank Tank Material – 304 Stainless Steel 2 Electric pumps – 14 L/m Electric control Constant mixing
Dimensions	Height: 120cm Length: 320cm Width: 91cm