

# TZAV-NOA STRAWBERRY SPRAYER

Self-propelled greenhouse sprayer designed for precise, low-clearance spraying in strawberry and suspended substrate cultivation.

Compact geometry, stable 4x4 drive, and specialized boom ensure accurate coverage in confined greenhouse environments.



- ✓ LOW-CLEARANCE DESIGN FOR STRAWBERRY CROPS
- ✓ JAPANESE KUBOTA ENGINE RELIABILITY
- ✓ SPRAYING WITH OR WITHOUT AIRFLOW
- ✓ SPECIAL BOOM FOR SUSPENDED ROWS
- ✓ STAINLESS STEEL SPRAY SYSTEM

## TECHNICAL INFORMATION

### DIMENSIONS

Length	3.4 m
Height	126 cm
Width (base)	70 cm
Tank Capacity	200 L
Tank Diesel	20 L
Drive Speed	4 km/h
Tire Width	17 cm
PTO Horsepower	21 HP

### SPRAYING SYSTEM

Control	Mechanical
Valve Type	Mechanical valves
Number of Arches	2
Nozzle Type	Albus ceramic
Air Speed	40 m/s
Pump	Diaphragm 30 L/min
Mixing injector	Constant agitation
Piston for top/overhead spraying	Hydraulic
Arm for spraying weeds	Optional

### COMPONENTS

Engine	Kubota (Japanese)
Cooling	Water cooling
Pump	Bertolini PA 330.1 VF (Italy)
Propulsion System	4x4 drive 50/50
Hydraulic Motors	4 pcs
Hydraulic pistons	2 pcs
Monifolds	Mechanic and hydraulic control
Tires	Narrow/Wide balloon

### MATERIALS

Tank	Stainless steel 304
Spray System	Stainless steel 304
Frame	Reinforced steel
Hoses	PVC

