



Bio Hopper XL Crop waste handlingmachine

Article code	DIV0000106
Selling type	New
Brand	Weterings
Type	Bio Hopper
Length	495 cm
Width	175 cm
Height	190 cm
Weight	910 kg
Capacity	7500 m2

Characteristics

Min. height	cm	Max. height	cm
✓ length: 4945 mm.		✓ width: 1750 mm.	
✓ height: 1901 mm. (wheel axle in lowest position)		✓ rail size: 1000 mm.	
✓ tire dimensions: 24.0×13.00-12 (2x)		✓ processing capacity (m ² /u): 3000-7500 (depending on circumstances)	

More information about Bio Hopper XL Crop waste handlingmachine

"The Bio Hopper XL is an efficient machine for removing various horticultural materials such as rockwool, perlite, coir, slabs, tomato leaf, groundcover and various crops (cucumber, peppers, strawberries etc.) in a greenhouse. The Bio Hopper rolls up the canvas on which the material is drawn to the machine. The material falls on a conveyor belt, which transports it into a (bunker) container or on the concrete path. Instead of a containers, the material can also be driven out with a foliage fork.

Each Bio Hopper is ready-made for any particular type of tractor, wheel loader or forklift.

Specifications:

Max. length of transport mat: 160 m.

Hydraulic pressure: 120-180 bar

Hydraulic flow: