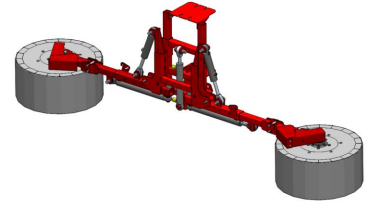
Name of the machine

## Herbicyde beam for bluberry TOLA

#### **Purpose**

TOLA herbicyde orchard beam is designed to control weeds under the crowns of blueberry bushes and other shrubs and trees in the orchard crops. After installing special adapter it is possible to spray between the rows.

The beam is mounted in front of the tractor. The hydraulic system allows to eject working part (left / right side independently) depending on the width of rows and its tilting, lifting and lowering.



TOLA beam structure allows spraying of two modules at once or module right or left, depending on the needs. Spray module, encountering resistance of shrub or tree, leans that allows to make the spray very close to the bush. Location of module can be changed at different angles with respect to the bush. The special design of the modules protects the ballast from the bark of blueberries crops and protects against spraying the green parts.

### **Technical specifications**

Attaching to the tractor	Bracket for the appropriate tractor
Length (without bracket)	634 mm
Min working width	2 x 1 490 mm (2 980 mm)
Max working width	2 x 1 810 mm (3 620 mm)
Injecting / lifting / leaning working part	hydraulic
Max working heigth	1 026 mm
Spray width	634 mm
Spray pressure	2 – 4 bar
Lifting the working part	hydraulic
Scope of lifting the working part	200 mm
Weight	135 kg
Working speed	do 10 km/h
Working capacity	1 – 2 ha/h

Name of the machine

# Herbicyde beam for bluberry TOLA

## Shipment data

