

## Description

**FINGER WEEDER** is a highly configurable tractor-mounted implement designed for complete weed control, combining inter-row tilling with effective intra-row rubber finger weeding.

### Frame

- Shifting Frame option utilizes an advanced camera-based guidance system and intelligent algorithms to automatically adjust the frame via hydraulic cylinders, ensuring perfect row tracking.
- Rigid frame cost-effective solution, with fixed directly to the tractor path

### Control mode

- **Autonomous** for hands-free camera steering
- **Manual** to give the driver joystick control

### Finger weeders

Different size and hardness possible:

- D200; D250; D290 and D370

**Section for your row count** from 2 till 6

**Cultivator tines 1 - 5**

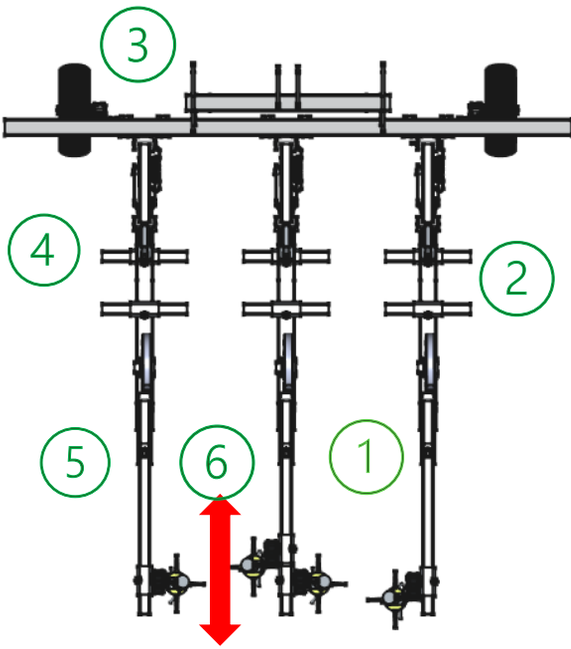
**Additional equipment:**

- Row protectors
- Fertilizer box

## INTENDEED FOR

For plants which grow in rows





## REQUIRED

Tractor power from 25-90 HP

3 point connection

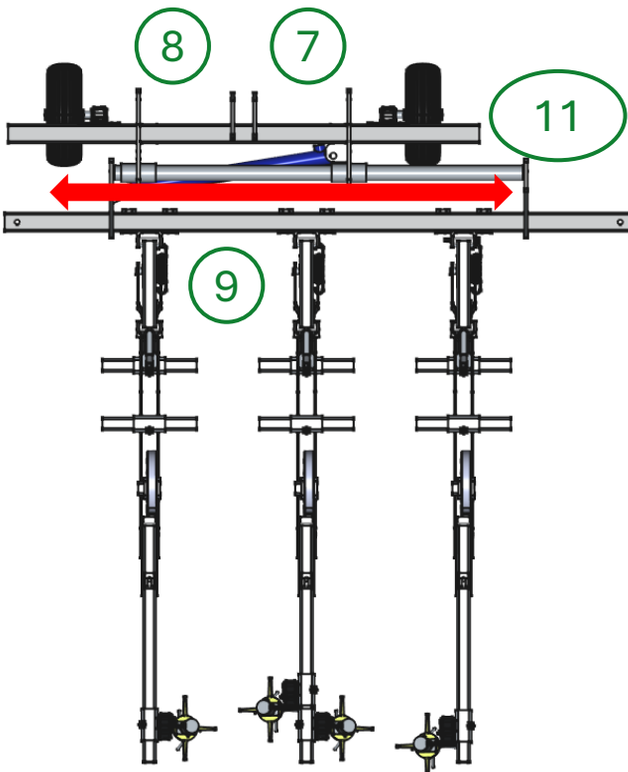
### SHIFTING FRAME

12V three-point power output

Min 20 l/min hydraulic flow

USB connection

## ADJUSTABLE



**1** Distance between section and number of the section from 1-6

**2** Cultivator tines from 1-5

**3** Height for frame support wheel

**4** Height for each section

**5** Springs sensitivity

**6** Finger weeder location, height and angle

### SHIFTING FRAME

**7** Location of the electronics box

**8** Adjustable hydraulic speed

**9** Camera height and angle

**10** Shifting frame sensitivity, color and model

**11** Frame location within 500mm range