## Row crop spray frame **Dropleg**



### **Features**

- Spraying arms in stainless steel
  - Length (min. 35 cm, max. 49 cm) adjustable by central locking screw
  - Opening angle adjustable (55° bis 107°)
  - Automatic symmetric adjustment
- Universal mounting section for rectangular boom profile
- Max. pressure 8,0 bar
- MULTIJET bayonet nozzle holder system with diaphragm check valve
- Hose connection with MULTIJET bayonet cap A.402.904.10 (intermediate adapter see page 51)

## Range of application

Application of fungicides and insecticides to row crops (e.g. strawberries)

# **Advantages**

- Uniform coverage and penetration of canopy by spray level from top and lateral
- Flexible crop specific adaption of spray arms
- Robust and heavy duty design of spray arms in stainless steel
- Easy attachment to any boom

#### Order number 092.165.00

Delivery contents: Spray frame without nozzles, nozzle strainer, gaskets and bayonet caps



## **Features**

- Tube is free laterally oscillating to row crop
- Sturdy in direction of travel
- Robust, flexible and light only ca. 400 g
- Universal-mounting section for rectangular boom profils
- Max. pressure 8,0 bar
- Tube length 0,9 m
- MULTIJET bayonet nozzle holder with diaphragm check valve
- Hose connection with MULTIJET bayonet cap A.402.910.01 (intermediate adapter see page 51)

## Range of application

Application of plant protection products in row crops

(e.g. vegetables, arable crops and nurseries)

## **Advantages**

- Optimal depositon and coverage latteral and from bottom up on stalks, lower leafs and inner/lower plant canopy
- Uniform coverage
- Increased deposition of plant protection product
- Doubling of biological efficacy on average of all trials
- Environmental friendly and drift reduction by spraying in the canopy
- Gentle to plants by flexible and oscillating tube as well as optimal adaption to the row

## Order number 092.171.56.00

Delivery contents: Preassembled without nozzles, nozzle strainer, gasket and bayonet cap