

Row crop spray frame Dropleg

Spray frame

NEW

Used with:
ID (80°, 110°)
LU (80°, 110°)
ST, DF, ES, TR, OC (80°)



Order number 092.165.00
(order nozzles, strainers, gasket and bayonet caps separately)

Features

- Arms extend from 16"–24" long and angle adjusts via a central locking screw
- Universal mounting selection allows easy attachment to any boom
- Diaphragm check valves allow for dripless shutoff
- Robust, heavy-duty design
- Delivers uniform coverage and penetration

Range of application

Fungicides and insecticides in row crops

Dropleg

NEW

Used with:
FT, IDKT, DF,
TwinSprayCap
- ID
- IDK
- LU
- FT



Features

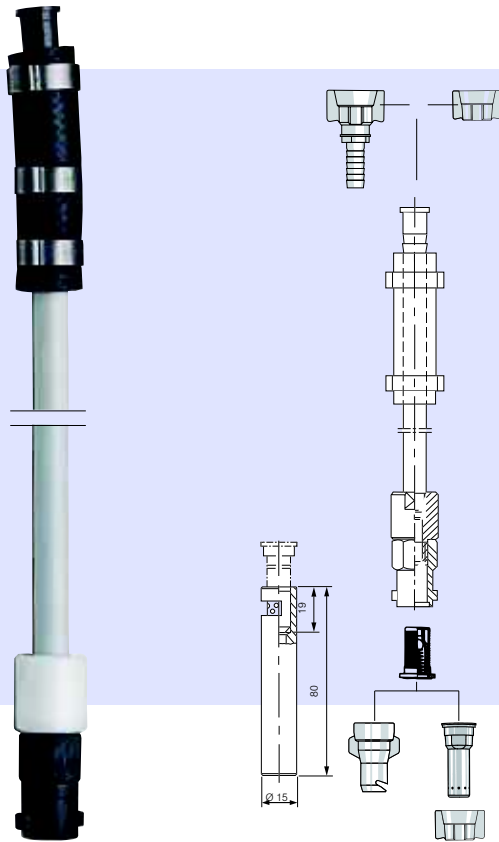
- Sturdy and light design
- Dropleg weighs less than a pound
- Flexible tube moves to prevent damage from the ground or crop entanglement
- Universal boom mounting clamp fits rectangular pipes
- 36" long, spray pressures up to 120 psi
- Bayonet cap style nozzle attachment with diaphragm check valve
- Adapters for different nozzle connecting styles available

Advantages

- Placement of plant protection in row crops
- Uniform coverage, spray position can be aimed by adding double swivel adapters or angled connector
- Sprays beneath plant row crops in cereal grains, vegetables, fruits, and nurseries
- Spray material deposition is optimized on stalks, inner/lower plant canopy
- Efficacy improved in field trials
- Use with FT, DF, IDKT nozzles alone, ideal with TwinSprayCap systems (ID, IDK, LU nozzles)

Order number 092.171.56.00
(order nozzles, strainers, gasket and bayonet caps separately)

Tube drop system for boom sprayers



Features

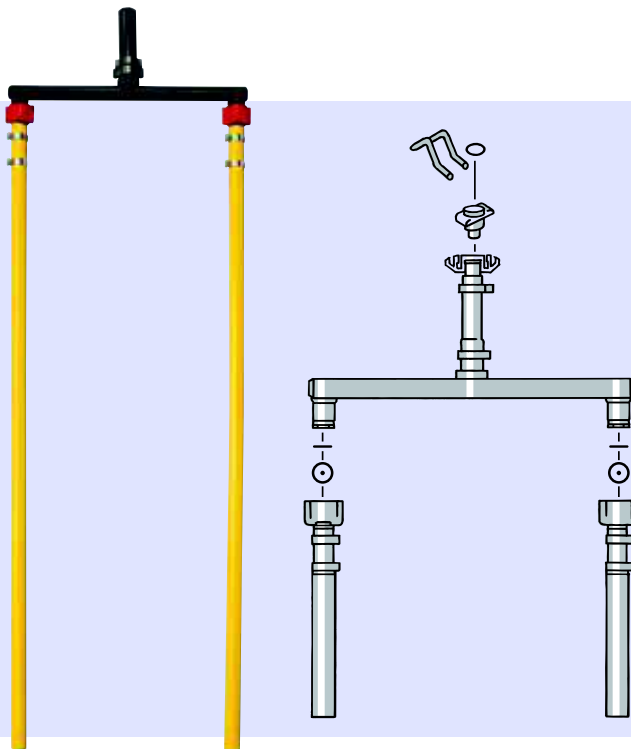
- Sturdy flexible design
- 20" tube spacing
- Best performance range 15-70 psi
- Uniform coverage of liquid fertilizer

Range of application

Liquid fertilizer and herbicides in row crops for underleaf application

Call for further information.

Hose drop system for boom sprayers



Features

- Sturdy design
- 10" hose spacing
- Best performance range 15-145 psi
- Quick mounting

Range of application

Liquid fertilizer and herbicides in row crops for underleaf applications