

## sprayer

### standard equipment

## SINGLE



pic: 1

- pump \* diaphragmpump 140 liter COMET
- mixing \* dust hydraulic mixer in basket  
\* injector with venturi
- wheel axle \* single axle 60 mm with adjustable track
- wheels \* tires 300/80-15,3 10 ply on rim 6 bolts
- fans \* 1x propellor ø 800 mm , with 16 adjustable blades  
2 speed gearbox with idle overdrive
- nozzles \* 2x 6 brass double nozzle bodies with Albuz ATR nozzles
- filters \* 1 suctionfilter, 50 mesh , easy to reach - adjusted to pump flow  
\* 2 high pressure filters, 50 or 80 mesh, in backside
- control \* 2 sections with elektrovalves , 27 watt , with general switch
- pres. control \* manuel
- pres. Gauge \* gauge 25 bar ø 100 mm class 1.0
- tank \* polyethleen or fibreglass tank from 1500 up to 2000 liter  
\* clean watertank to flush the pump  
\* clean watertank for handwashing
- PTO-shaft \* depending on drawbar  
Weasler 2x double joint  
or Bondioli 1x single joint
- drawbar \* straight drawbar with fork
- general \* metallized frame  
\* lights for road traffic



pic: 2

pic: 1-2      2000 liter  
fans ø 900 mm  
swivel hitch  
380/55-17 12 ply

1000 liter  
1500 liter narrow  
1500 liter  
2000 liter

fibreglass  
fibreglass  
polyethleen  
polyethleen

15-mei-21

## **SINGLE**

### options

<u><i>pump</i></u>	* high-pressure , slow running piston pump BAB 80 liter * brass diaphragmpump AR 135 liter	
<u><i>mixing</i></u>	* 2nd pump (centrifugal) for mixing in tank , hydr. driven by tractor	
<u><i>wheel axle</i></u>	* double axle , fix under frame , with tires 10,0/75-15,3 14 ply * double axle , double swivel , with tires 10,0/75-15,3 14 ply  * braked axle	an axle
<u><i>wheels</i></u>	* 380/55-17 12 ply flotation single axle * 340/50-16 12 ply flotation double axle	a pair
<u><i>drawbar</i></u>	swivel hitch , heavy duty	
<u><i>PTO-shaft</i></u>	* Walterscheid instead of Weasler WWZ 2380 double wide angle 80° lemon tube	
<u><i>nozzles</i></u>	* triple nozzle holders * drift reducing nozzles	a piece a piece
<u><i>pres. Control</i></u>	* elektrical pressure regulation valve	
<u><i>fans</i></u>	* crossflow on housing ø 800 mm with 2x 9 nozzles  * propellor ø 900 mm with 6 blades  A-frame on propellor ø 900 mm with 2x 9 adjustable nozzleholders	
<u><i>spraycomputer</i></u>	* Farmscan 74V1	price on request
<u><i>controller</i></u>	* Jack-all	price on request
<u><i>tank</i></u>	* 2000 liter fibreglass	



pic: 3  
propellor ø 900 mm



pic: 4  
propellor ø 900 mm with A-frame