

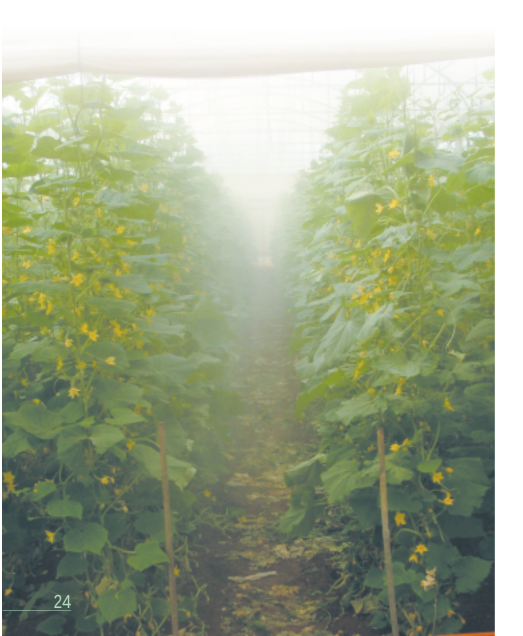
# Super Fogger Fogger

# The optimal solution for cooling, humidifying and pesticide spraying in greenhouses

- Very small droplets (average of 90 microns) for minimal foliage wetting ( pulsed operation )
- Built-in Leakage Prevention Device
- Excellent coverage when used for pesticide application
- Easy installation and service
- Chemical resistant raw materials
- PE and PVC connections
- Low cost









## Super Fogger

#### Technical data

- Flow rate 13 l/h ( 2 x 6.5 l/h outlets )
- Operating pressure: 4.0 bar
- Recommended spacing:
  - For cooling and humidifying only:
    - 3.0 to 4.0 m between laterals
    - 2.0 to 3.0 m between Foggers
  - For cooling, humidifying and spraying :
    - 2.0 to 3.0 m between laterals
    - 1.5 m between Super Foggers
- Filtration requirement: max. 130 microns (120 mesh)

### Super Fogger female



Super Fogger 4/7 barb



Super Fogger 3/8" thread

