

Delivery programm

1. Water treatment

- complete water purification and softening
- dosing equipment
- → all in one

2. Rain curtains

- reduces risk of bubble infection
- avoid production losses and is environmentally friendly (less fungicide use)

3. Watering equipment

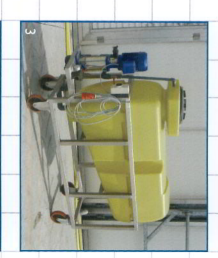
- water supply units
- storage reservoirs watering/humidifying:
- manual (lorry/spraying lorry)
- mobile (semi-automatic)

- permanent system per growing room (fully automatic)

Increases production - saves costs

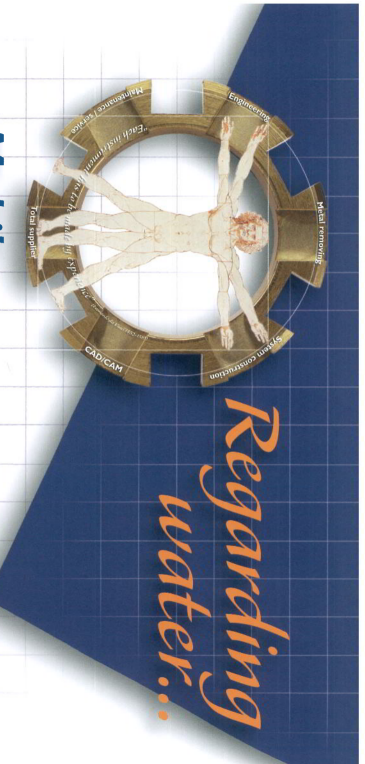
4. Cleaning equipment

- disinfection units
- bed cleaning equipment
- → Cost saving









Mobile automatic waterir

for mushroom growing plants.

Your gains

- labour saving
- higher quality yield

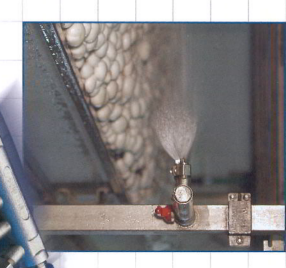
Why interesting?

- low investment costs and still automatic watering
- perfect waterspread
- without adaptations in the growing rooms
- reliable

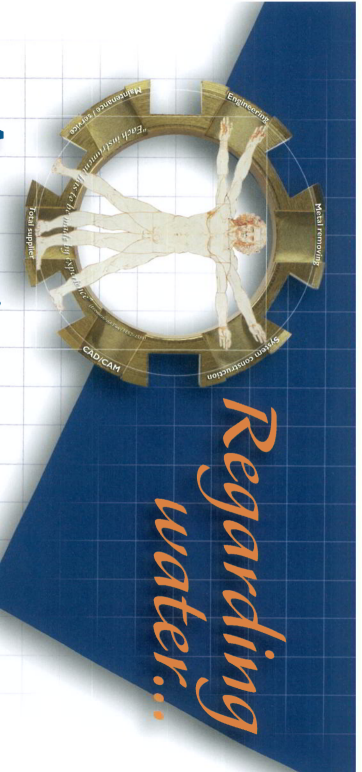
The advantages

- Saves valuable time. System works automatically
- Better quality yields. The patented spraying arms have been designed to achieve optimal dosing and water spread with no wastage.
- Easier to monitor. Operation per growing room via display
- Reliable. Provided with all necessary security features.
- Low investment costs. Universally available parts and without adaptations in the growing rooms.
- Durable. The use of only the highest quality materials guarantees durability and minimal maintenance costs.









Automatic watering/humidifyir

for mushroom growing plants

Your gains

- Energy and labour saving.
- Higher quality yield.

Multiple uses

- Watering system can be fully automated, suitable for pickers and cutters.
- Operation per growing room and from a central location via the very latest process control systems.
- Can also be used to humidify the growing room.

The advantages

- Saves valuable time. System works fully automatically
- Better quality yields. The patented spraying arms have been designed to achieve optimal dosing and water spread with no wastage
- Energy saving. Using special watering trees, the system can also be used to humidify the growing room.
- Easier to monitor. Operation per growing room and from a central location via the very latest process control systems.
- Reliable. No sensitive electronic components in the growing room
 Provided with all necessary security features.
- Lower investment costs. Simple design and universally available parts make mounting quick and easy (can be installed by the grower)
- Durable. The use of only the highest quality materials guarantees durability and minimal maintenance costs.



