## **HALOFOG P9**

### THE NEW FOGGERS FOR THE POTATO INDUSTRY

### The tried and true Halofog technology

The Halofog has been present in many greenhouses and chicken stables all across the world. So the technique is no stranger to us. The idea is simple: use the energy of existing compressed air systems to convert a liquid into a fine mist via a nozzle. There is no heat source, so it is safe to spray. It is a manual system that can be used both inside and outside the storage. The number of spray heads can be expanded as long as the compressed air capacity is sufficient, resulting in a high spraying capacity per hour. With the Halofog, an enormous capacity can be achieved, while maintaining a small drop size for a good result.

#### A demo of this new system can be seen here:

youtu.be/NDxuUXl9nro







# **HALOFOG P9**

### THE NEW FOGGERS FOR THE POTATO INDUSTRY

## **Specifications**

- Tested with the sprout inhibitor Argos
  - Material problems have not yet shown
- The fogger may be placed inside or outside during fogging
- Will be hooked up to your existing compressor
- Manual systeem
- Can be expanded to up to 4 nozzles



### Capacity



#### Tank size

20 - 60 litres per hour per nozzle \*



100, 200 of 300 litres.



Air throw

15+ meter.



Power

900 litres per nozzle per minute 6-bar compressed air



**Droplet size** 

16 µm.



Mobility

Mobile, but not during fogging.

\* Capacity is always dependent on agent and other external factors













