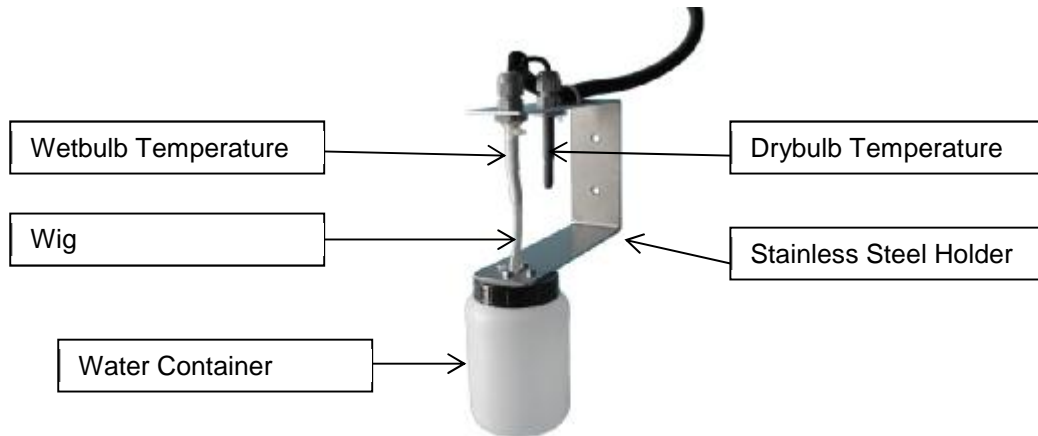


## Manual NTTT – Combination Sensor for wet- and drybulb Temperature



1. Fill the container with water (normal water, no additives)
2. Water will rise along the wig to moisten the wetbulb Temperature Sensor
3. Install the sensor in the orchard at height of the lowest frost sensitive plant organ (normally a flower).

Please note:

The wire end with the blue shrink hose is the wet-bulb sensor, while the sensor without a shrink hose is the dry-bulb temperature.

### Typical Temperature development at the wet- and drybulb Temperature Sensor during fast falling Temperatures

