## **Aftertreatment for Greenhouses**



Secure your production and optimize your TCO

## benefits

- Up to 40 % increase in production
- Improves the quality of the crop
- Lower total cost of raw material for main production resources (heat, electricity & CO<sub>2</sub>)
- Global regulations & local air permits full compliancy
- Lower levels for stricter environmental optional (e.g. updatable to Californian air permits)

## technical description

- Modular reactor structure
- **Closed-loop control system** for uninterrupted CO2 supply
- **Upstream emission monitoring** with in-house digital services
- **Up to 3 control units monitored** on C2H4 by one COditheen gas chromatograph
- Control systems fit for greenhouse management systems



## applications

 Co-generation heat and power (CHP) plants in combination with utilizing purified exhaust gases from (natural) gas CHP's for CO<sub>2</sub> fertilization.

In production