





ADMIN
002_002




[Home](#)


Licht: CAM
[ON](#)
[OFF](#)

Sensoren

[Bild anklicken](#)


[Pumpe](#)



 **Licht Einschalten!** → 

GreenSens Powered by: 
Fermdat V 0.7 - 01/09

4.96 Volt BLASE *

File_Name => f28_110609_10g-1400ml_10gl_1500

Controller => 002_controller_001



ZEIT => 21:55:16


TRIGGER [Vol.%) > 20 ---- [Trigger einstellen](#) → **1.** s. nächste Seite

Messintervall [s] => 1 ---- [Messintervall einstellen](#)

Temp.-Sensor_001 [°C] => 21.93

CO2-Sensor_002_4 [%] => 20.04 (4.34 Volt)


 [CO2 - Verlauf \(Grafik-kurz\)](#)  [CO2 - Verlauf \(Grafik-lang\)](#) → **3.** Verlauf beobachten


 **Substrat-Pumpe: AUS**

ADMIN
002_002

Home

Licht: CAM
[ON](#)
[OFF](#)

Sensoren

[Bild anklicken](#)

Pumpe


BIOPOWER

Differenzschwelle:
20

neuer Schwellenwert:

Zurück zur [Übersicht](#)

2.

Trigger verändern:

1. Wert eingeben
2. „aktualisieren“ drücken
3. Zurück zur Übersicht

Achtung:
*keine höheren Werte als „22 „ eingeben
(max. 25 Vol % - CO2)*

ADMIN
002_002

Home

Licht: CAM
ON
OFF

Sensoren
Bild anklicken

Pumpe

BIOPOWER

ALLNET GreenSens

Sensors:

Blasenentwicklung im Gährrohrchen

Sensor	Value
Temp	21.81 °C
Spannung	4.38 V
Blasen	5.92 V
3	0
5	0
6	0
7	0
8	0