



Reduce CO₂ consumption with the

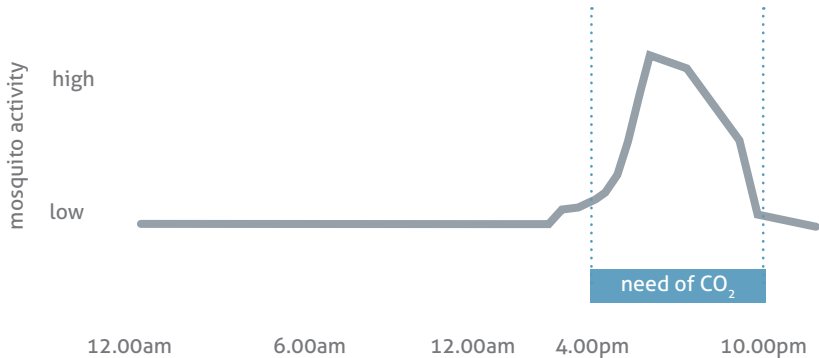
BG - CO₂ Timer



Biogents

Science for Your Protection

The controlled release of CO₂ in an example:



Effects:

Without timer:

CO ₂	24h usage 500 gr/day
-----------------	-------------------------

With timer:

CO ₂	6h usage 125 gr/day
-----------------	------------------------

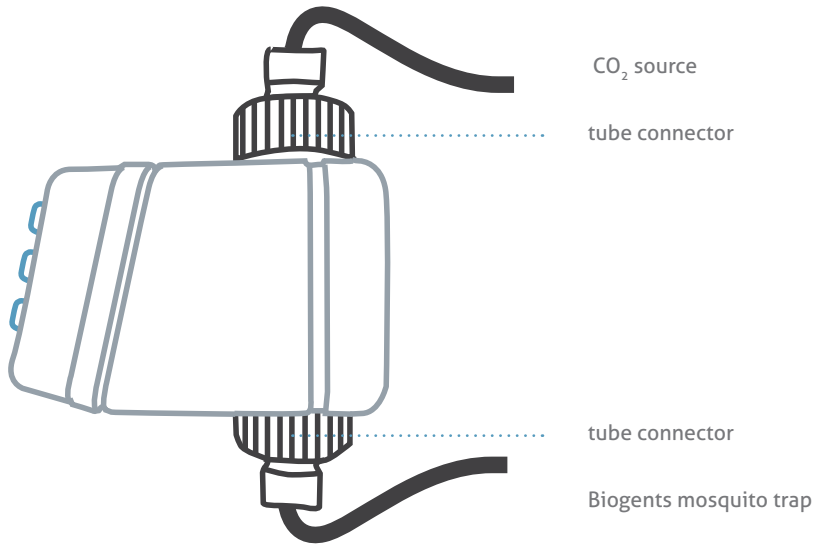
Assumption: 10 kg CO₂ costing 35 Euros

Savings: ~100 Euros every 3 months when CO₂ is used only 6h per day compared to 24h per day

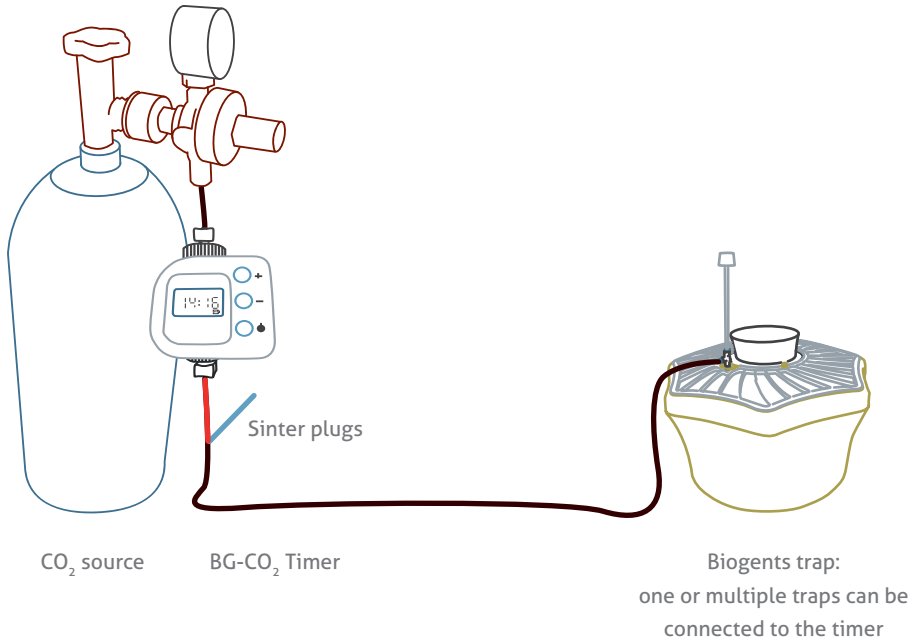
- Control the release of CO₂ to coincide with times of mosquito activity
- Reduce the CO₂ consumption up to 75%
- Extend the longevity of your CO₂ bottle and decrease your costs
- One BG-CO₂ Timer can manage several traps simultaneously
- It can be used with all existing traps and runs off of a 9V battery. The 9 V battery to run the timer is not included in the contents. The battery should last at least 6 months.

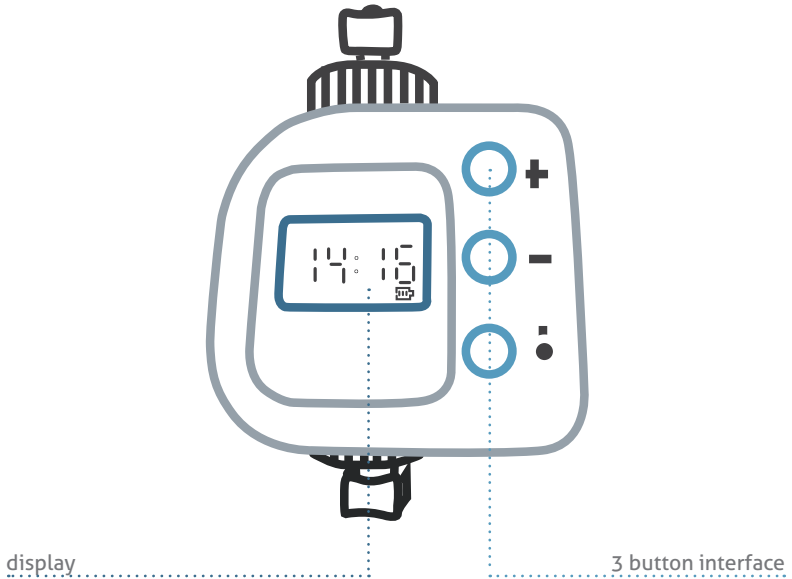
Result: save money!





The BG-CO₂ Timer is placed between the CO₂ tank and the mosquito trap(s). Up to 5 traps can be connected to a single timer.





Control your CO₂ release times

The Biogents CO₂ Timer allows you to control when CO₂ is released by establishing specific start and stop times. It enables you to set up two start and end times to release CO₂ each day.

You can find the manual for the BG-CO₂ Timer at http://www.biogents.com/html/img/pool/BG_CO2_Timer_manual_EN_DE_FR_IT_web.pdf

Biogents AG
Weißenburgstr. 22
93055 Regensburg
Germany
www.biogents.com