



International Freezer Challenge & European Award

January 1, - May 1, 2019

The International Freezer Challenge recognizes labs in Europe & worldwide that

- Apply **Good Management Practices** in cold storage
- Take care on **Temperature Tuning**
- Implement **Cutting-Edge Practices**
- Realize **Retirements and Upgrades**

Benefit by reducing your Energy Consumption, Costs and Environmental Impact, improve your sample management and realize Space Savings.

How: Record your actions in a Score Sheet – the labs with most points will be awarded
Every action in the 4 categories **Good Management Practices, Temperature Tuning, Cutting-Edge Practices & Retirements and Upgrades** is worth one point.

When: January 1, 2019 – May 1, 2019*
With your application until **May 1, 2019** you are automatically registered for the European Award & the International Freezer Challenge

Who: Any laboratory, institute & university worldwide

EGNATON-Award & International Award:

The best three European labs will be honored by an EGNATON-Award
The best labs worldwide will be honored by an International Award & these winners will be published in *Nature*.

More information:

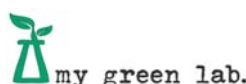
About the European competition: www.egnaton.com & the International Freezer Challenge: www.freezerchallenge.org
Please contact EGNATON to get more details about the EGNATON award & the registration process:
europeanfreezerchallenge@egnaton.com

Contact details for the International Freezer Challenge: info@mygreenlab.org
Registration for the International Freezer Challenge & download of the Score Sheet is under: <https://www.freezerchallenge.org/sign-up.html>

EGNATON is legally not responsible for information given by other entities.
With respect to procedure of the Freezer Challenge the jurisdiction of a court explicitly is excluded.

**The deadline for the European Award ends May, 1, 2019*

The International Freezer Challenge is organized by:



The International Freezer Challenge is supported by:



European Association for Sustainable Laboratories