



## BAFOS' games:

- ❖ From waste to energy
- ❖ Food loss around the world
- ❖ Farm and restaurant
- ❖ Food waste at school
- ❖ Ecological footprint
- ❖ Save the world from food waste



## Boosting school Awareness about FOod loSs

### Our last work

ATERMON, with the rest of partners help, has successfully crafted all the 6 Minecraft worlds for the project.

Each world has been designed around a specific subject with regards of Food waste and Food loss prevention.

The games focus on food waste prevention, the food supply chain and the ecological footprint in our daily life and across the globe.



Some of these games are currently going under the final test of the partners, while the ones already finalized are going to be translated into Italian, Greek, Dutch, Gaelic and Spanish languages.





The BAFOS project's Partnership is composed by a group of 7 Organizations, coming from 5 different European countries (Netherlands, Italy, Spain, Greece, and Ireland). The Partners were chosen because of their demonstrated experience and their complementary expertise and networks, which will ensure high quality

## CONSORTIUM



A Minecraft Education guide, focused on how to play and how to solve the BAFOS games, is also being developed with the joint force of SOML, ATERMON and THEMISTOKLIS

Discover all the progress of Bafos Project here:

<https://youtu.be/xjCtaMZFDiM>



Saving the World from Food Waste is a lesson where students travel back in time through different historical periods to save the world from food waste

# LAST EVENTS

Themistoklis School presented BAFOS project to Harokopio University of Athens in the framework of Retaste conference [www.retaste.gr](http://www.retaste.gr)



SOML with Connect College and ATERMON B.V. With a group of 25-30 enthusiastic participants, we delved into the topic 'Food Waste'. they presented the Erasmus+ Bafos Project, and also animated it with practical examples.

During her gameplay, they learned about the importance of splitting garbage at school, discovering which waste can be used as compost to nurture plants.



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<http://www.bafos.eu/>



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