

### BaGaTel: an ontology driven database to ecodesign food products taking into account their nutritional and sensory qualities

Caroline Pénicaud, Guillemin Hervé, Bruno Perret, Elisabeth Guichard

### ► To cite this version:

Caroline Pénicaud, Guillemin Hervé, Bruno Perret, Elisabeth Guichard. BaGaTel: an ontology driven database to ecodesign food products taking into account their nutritional and sensory qualities. 12th International Conference on Life Cycle Assessment of Food 2020 (LCA Food 2020), Oct 2020, Virtual from Berlin, Germany. hal-03086168

### HAL Id: hal-03086168 https://hal.inrae.fr/hal-03086168

Submitted on 22 Dec 2020

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution 4.0 International License

# BaGaTel: an ontology driven database to ecodesign food products taking into account their nutritional and sensory qualities Caroline Pénicaud<sup>1,\*</sup>, Hervé Guillemin<sup>2,3</sup>, Bruno Perret<sup>1,2</sup>, Elisabeth Guichard<sup>4</sup>

- 1 Université Paris-Saclay, INRAE, AgroParisTech, UMR SayFood, 78850, Thiverval-Grignon, France 2 PLASTIC Platform, INRAE, 78850, Thiverval-Grignon, France
- 3 URTAL, INRAE, 39800 Poligny, France
- \* presenting author: caroline.penicaud@inrae.fr

## Introduction

Agrifood systems cover all the activities of agricultural production, trade, transformation of agricultural products into food products, retail and consumption. Agricultural stage



In order to conclude about the relevance of actions which aim at improving sustainability of food value chains, multicriteria assessment of these agrifood systems is essential. To perform such assessment, collection and management of data on the whole range of agrifood system activities are of primary importance.

Many efforts have been performed to collect and structure data on the agricultural stage, especially with regards to their environmental impact. activities Description related Of to agricultural transformation Of products into food products has not been investigated in such an extent. There is now a real need of tools to structure, store and share these data. Data can be heterogeneous: they describe the food products through the key criteria of composition, nutritional and sensory properties; together with the processes used to obtain them but also more systemic data and especially environmental impact data.



4 Centre des Sciences du Goût et de l'Alimentation, AgroSup Dijon, CNRS, INRAE, Université Bourgogne Franche-Comté, 21000 Dijon, France

### Methodology

A process and observation ontology in food science, PO<sup>2</sup> ontology [1], has been built to structure relational **BaGaTel database** in order to integrate data in the field of dairy products taking into account their environmental impact computed by LCA as well as their nutritional and sensory properties, using a consensual model and a shared structured vocabulary.

Data from a total of 40 different projects (collaborative national/ European, publications, PhD theses, reports) have been integrated with their associated metadata (project information, link to publications, nature of the data, incertitude, process steps, materials, methods...).

The metadata associated to each project, the list of the terms used in BaGaTel and a video tutorial, which presents the data entry interface and the visualization of data, are available on the BaGaTel portal [2].

### Results

The interest of BaGaTel database for Life Cycle Assessment has been demonstrated in the case of Comté cheese assessment.

First, BaGaTel database was shown to be very useful to support Life Cycle Inventories. Several projects which include inventory data are already in the database, and by querying them it is possible for a new LCA practitioner to identify which kind of data are necessary for the inventory. In other words, BaGaTel database can provide guidance to data collection.

=> Which are the steps involved in the production process of hard cheese TF24 ?

Fil	ter query results			Showing results from	1 to 9 of 9. Query took 0.3s, today at 17:46.	
				stepType	\$	
1	Cheese ripening					
2	Demoulding					
3	Skimming					
4	Moulding					
5	Cooling					
6	Milk reception					
7	Brining					
8	Milk standardization					
9	Step in the vat					

Thanks to this information, a detailed process chart could be built, and BaGaTel database could then be queried on available data for LCA.

# Results

Step	Characteristic	Object	Value	Unit
Step in the vat	Quantity	Milk	100	L
Step in the vat	Quantity	Sodium metasilicate	200	g
Step in the vat	Quantity	Sodium carbonate	200	g
Step in the vat	Quantity	Phosphoric acid	250	g
Step in the vat	Quantity	Ethaneperoxoic acid	250	g
Step in the vat	Quantity	Hydrogen peroxide	250	g
Step in the vat	Quantity	Ethanoic acid	250	g
Brining	Quantity	Brine	200	L
Available data to o	estimate environmental in	npact of TF24 production (Electricity	consumpt	tion)
Step	Characteristic	Object	Value	Unit
Skimming	Electricity consumption	Cream separator	0.065	kWh
Cooling	Electricity consumption	Refrigerated tank	29.04	kWh
Step in the vat	Electricity consumption	Heating unit for the vat (1st heating)	6.75	kWh
Step in the vat	Electricity consumption	Heating unit for the vat (2nd heating)	11.97	kWh
Cheese ripening	Electricity consumption	Maturing cellar 1	900	kWh
Cheese ripening	Electricity consumption	Maturing cellar 2	1350	kWh
Cheese ripening	Electricity consumption	Maturing cellar 3	2250	kWh



For **missing data**, BaGaTel database was also successfully used to estimate quantified data on consumptions, electrical by querying the data available for the materials and methods used.

When the inventory is completed, LCA can be computed thanks to a LCA software.

When LCA has been computed, the second main interest of BaGatel database is that **inventory** data and LCA results can be stored in the database, together with all the corresponding metadata necessary to eventually re-use them. Thanks to the fact that data on cheese quality, process and ecodesign are in the same database, and that many projects and data are available, it is possible to estimate missing data on the environmental impact of products described in projects only focused on food quality. Such an approach is very useful for knowledge and data capitalization, as well as to produce new knowledge and data by combining and integrating existing resources.

We are also working on the interoperability between BaGaTel and MEANS platform, which focuses on providing tools and database for LCA practitioners.

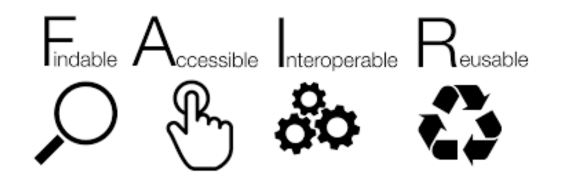


These works are currently performed in the framework of the DataSusFood project [4].



### Perspectives

Our objective is now to combine the database with adequate tools to deliver open access data in accordance with FAIR principles: data have to be Findable, Accessible, Interoperable and Reusable.



MEANS-InOut software currently allows the description of farming practices for crop and livestock productions. Inclusion of food processing will provide a major step towards sustainability assessment of agrifood systems.

### DataSusFood

Structuring and Opening Data to improve Sustainability of Food Systems

### References

[1] Ibanescu, Dibie, Dervaux, Guichard, Raad (2016). PO2-A Process and Observation Ontology in Food Science. Application to Dairy Gels. In: Metadata and Semantics Research, MTSR pp.155-165. Göttingen, Germany. (http://agroportal.lirmm.fr/ontologies/PO2\_DG)

[2] ANR-IC-Qualiment-NutriSensAl

(http://plasticnet.grignon.inra.fr/portailbagatel)

[3] Pénicaud, Ibanescu, Allard, Fonseca, Dervaux, Perret, Guillemin, Buchin, Salles, Dibie, Guichard (2019). Relating transformation process, eco-design, composition and sensory quality in cheeses using PO2 ontology. International Dairy Journal, 92, 1-10. [4] ANR-19-DATA-0016 DataSusFood

AGENCE NATIONALE DE LA

(https://www6.inrae.fr/datasusfood)

# Funding

