

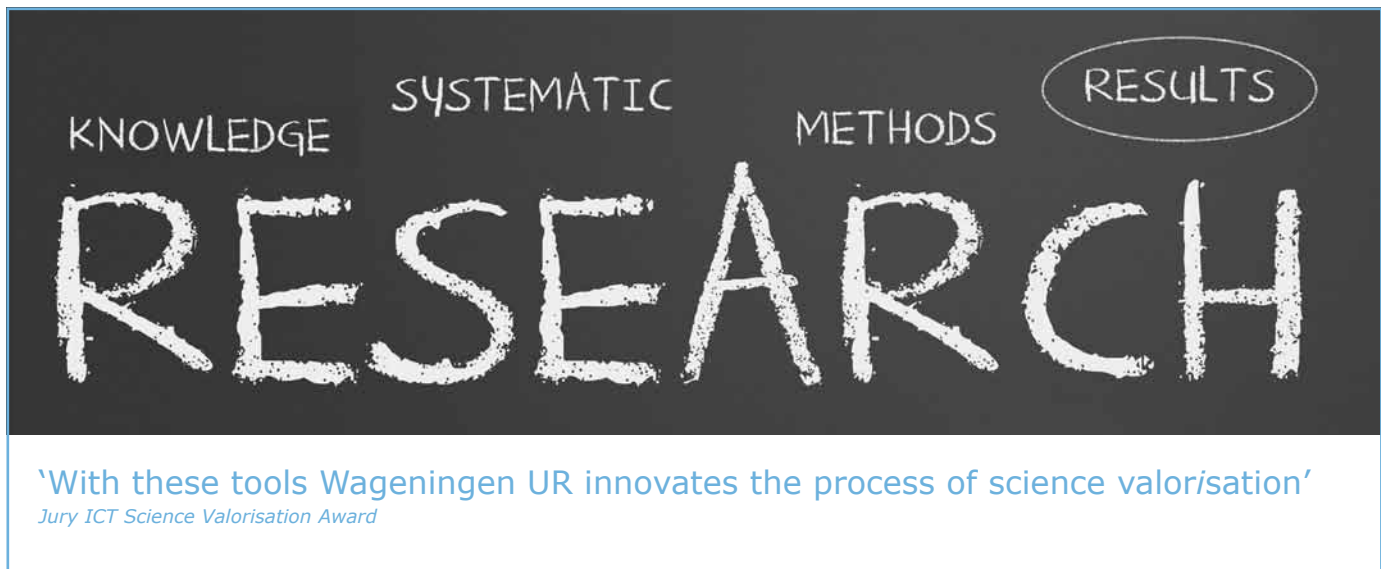
# Tiffany



Structure, store, share, find and re-use



FOOD & BIOBASED RESEARCH  
WAGENINGEN **UR**



'With these tools Wageningen UR innovates the process of science valorisation'

*Jury ICT Science Valorisation Award*

Everyone has these experiences once in a while. At the end of a project it appears that one of your colleagues, one floor up, has analysed the same effect as you have, without ever knowing it; or you are expected to continue the work of a colleague who has left the company and you have no idea where to find her data or how she came to a certain conclusion.

### Tiffany

Tiffany is a platform on which researchers can structure, store, share, find and reuse their data and related facts. Information related to activities such as experiments, data analyses and publishing can be stored in such a way that fellow researchers can easily access it. Tiffany supports arbitrary scientific workflows and allows you to protect your data at the right level.

If another team member performs similar activities, he can trace your findings, but also reuse your procedures, datasets, material descriptions, etc. If you need information about certain past activities, e.g. for writing a report or filing a patent, this data can be found with a few clicks in Tiffany. Time is saved by describing and storing information just once. You could say that Tiffany is the collective mind of your organisation.

### TI Food and Nutrition

Tiffany is currently used at TI Food and Nutrition, a large public-private partnership, in which companies and knowledge institutes conduct inter-disciplinary studies in the area of food and nutrition. Tiffany connects all these studies and makes them available for researchers and companies. In this way it guarantees traceability of research information and stimulates cooperation.

### Benefits

- Efficiency
- Collective mind
- Re-use knowledge
- Provide structure
- Traceability

### Technology takeaways

- Single point of entry
- Accessible from anywhere
- Flexible authorisation levels
- Semantic web technology
- Participatory design

### Our expertise & facilities

- Data management
- Information disclosure
- Understanding your domain
- Web 2.0 and 3.0
- Personalised software development



### Information

Jan Top  
 E [jan.top@wur.nl](mailto:jan.top@wur.nl)  
 T +31 (0)317 48 02 12

Bornse Weilanden 9  
 6708 WG Wageningen  
 The Netherlands  
[www.wageningenUR.nl/fbr](http://www.wageningenUR.nl/fbr)