

Tameus
Project meeting
September 3, 2012, 10:00 - 16:00
Minutes

Participants: Bracher, Cafagna, Taliun

Agenda

- 10:00 - 11:00 Cafagna and Bracher discuss integration of the derived nutritive measurements.
- 11:00 - 13:00 Bohlen, Bracher, Cafagna and Taliun: the web application, current and future student projects.
- 13:00 - 14:00 Lunch.
- 14:00 - 15:00 Cafagna and Bracher discuss integration of the derived nutritive measurements.
- 15:00 - 16:00 Bracher and Taliun discuss student projects.

- We must submit scientific and financial report to SNF by Oct 12
- Internal deadline is end of Nov
- Andrej will take lead and coordinate the work in second half of Nov
- We must report: overview, personal data, scientific publications, academic events, knowledge transfer events, public communication, use-inspired outputs. awards, third-party funds, follow-up projects
- Annelies sends to Andrej a description of interactions with feed mills
- Andrej will complete and clean project web page at <http://www.ifi.uzh.ch/dbtg/research/sfdb.html>

Web Application

- top queries are broken; Annelies will fix and add new ones; Francesco will add top queries for derived attributes; all key features must be illustrated through top queries; top queries should allow to refine the query
- data preparation for import is working well but is a lot of work for Annelies; imported data files should be placed on admin part of web site; Andrej will get permissions for Annelies
- graphs need to show units of measurements; Annelies shall add columns with unit to excel files; after this Francesco will add units to graphs

Web Application

- as soon as we get OK from Monika a link to the new feed database will be published; Annelies prepares a disclaimer and sends it to Andrej; subscribers will be informed by email by Agroscope and will be beta users
- Francesco demoed derived measurements; looks nice; he will finalize this together with students and integrate derived measurements into the latest version of the system; shall be done by end of September

Future plans for the Web Application

- we would like to understand how feed mix optimization is done; Peter Stoll knows all about this; have a meeting at Posieux so he can explain this to us
- user profiles, user specific functionality: Agroscope got some requests in this direction; Annelies will prepare a description so we can offer this as a project to students
- filter search where user can specify a range for nutrient values would be useful; Annelies will prepare a description so we can offer this as a project to students

Next Meetings

- October 2 (presentation of Leimer and Betschart); November 9, December 7