



SmartCow

an integrated infrastructure for increased research capability and innovation in the European cattle sector

Stakeholders engagement

<u>Chairs:</u> Florence Macherez, Idele (task leader), René Baumont, INRA (coordinator)

EAAP Annual Meeting

Dubrovnik – 27th August 201



1. Introduction

- Objectives of Stakeholders' commitment in Smartcow
 - Ensure that the results of the SmartCow project have maximum impact and that methodologies and tools are broadly disseminated and appropriated throughout the cattle production chain
 - Ensure relevance of activities for the pre- and post-farm gate industries, advisory bodies, farmers' organisation
 - Building an advanced community
- Who are potential Stakeholders of Smartcow?

key players and experts in the field of sustainable agriculture, animal nutrition, genetics, health and welfare, farming technologies, climate impacts...
from research, industry, advisory bodies, farmers' organisations, NGOs, policy makers

Role & benefits

- Obtain regular information, updates on progress, outcomes, results, methodologies of SmartCow
- Consultation, to contribute to refine
 - Dissemination and Exploitation Plan (DEP)
 - Priority topics for:
 - transnational Access (TNA) calls
 - trainings & study tours

Contribution to dissemination

- Dissemination of SmartCow methods & results
- Promotion of access to Research Infrastructures (RI)
- Promotion of harmonised methodologies and best practices

- Direct participation in

- TNA calls (application, possibly jointly industry & research consortia)
- Trainings: physical (on RIs) & on-line (no tuition fees)
- Study tours

Main Results that will benef	fit to
stakeholders	

Potential use

Inventory of animal RIs, research databases/sample, equipment and

techniques (WP1)

technologies available for cattle research

High quality research project proposals

Use by research community and

stakeholders for further experiments

Access for further research & meta-analysis.

Integration & sharing of data from other

Testing and using of new ontology traits in

Systemic approach to animal breeding

relation to a sustainable animal production.

TNA access procedure, TNA calls (WP2)

Common guidelines, standards and

Cloud-based data platform (WP3)

Improvement of ontologies for bovine

phenotypic traits and environment

conditions parameters (WP3)

experimental protocols (WP3)

Better overview of services, tools &

projects

			88	
NA	ain Results that	will benefit to		Dotor

stakeholders

methods for measurement of dietary nutrient uses

and gas emissions by cattle (WP5) Standard guidelines for using the most promising

proxies of feed efficiency and its components in

New methods reducing the constraints in animal

Ethical guidelines specifically for cattle trials (WP8)

Quantitative methods of data analysis for

experimentation (WP6)

phenotyping of cattle based on behaviour (WP7)

beef and dairy cattle (WP6) experiments. Phenotyping tools

Refinement and standardization of optimised

Potential use

Creation and use of standard

approved methodologies

Use by research community and

stakeholders for further

for selecting cattle based on feed efficiency and its determinants

Use by the research community and stakeholders for further

animal experiments

Improve the power of

experiments Provision of commonly accepted standards for cattle trials

- Different levels of interactions
 - 1. European: EU Stakeholder Platform 1 meeting p. year (Brussels)
 Around 14 European representatives of branch organisations +
 Smartcow partners
 - 2. National: 10 national workshops on partners' RIs
 Around 20 to 50 participants per country
 - 3. South, East-EU countries, international:

ICAR annual meetings (workshops)
EAAP Annual meetings (SmartCow sessions)

Enrolment:

email to: <u>Rene.Baumont@inra.fr</u> or <u>Florence.macherez@idele.fr</u> Stakeholders requested to sign a Secrecy agreement

Members of the European Stakeholder Platform

Organisation	Туре
CIWF Europe	Animal welfare NGO
FABRE-TP/EFFAB, European Federation of breeding organisations	Breeding industry
Eurogenomics	Breeding industry
GenTORE	EU-funded project
Animal Task Force	EU PPP
CEMA, European Agricultural Machinery represented by Lely	Technology industry
Biores KU Leuven	Technology research
Antelliq	Technology industry
UECBV: European Livestock And Meat Trading Union	Farmers & industries
FEFAC - Federation of European Animal Feeding Organisations	Feeding industry
SAI Platform (Sustainable Agriculture Initiative)	Food industry
Global Research Alliance on Agricultural Greenhouse Gases	International org.
ICAR International Committee for Animal Recording	International org.
European Commission - DG Agri, DG Research, DG SANTE	Policy makers

2. First feedbacks from stakeholders

Expectations:

- Access to project result and outcomes: databases, mapping of infrastructures
 & databases, harmonised methodologies
- More coherence in EU cattle research
- Find proxies for phenotyping complex traits using specific new technologies
- Co-funding for research projects via TNA
- Via TNA calls: experiments on projects'
 RI and on topics not addressed by JRA

...

Contribution to dissemination

results, TNA calls and trainings information in their networks

Recommendations:

- Synergies with existing projects and ongoing initiatives in similar domains
- Large data sharing encouraged but difficult to implement
- Supporting academia & industry partnerships under TNA calls
- Enlarge Stakeholder platform to other NGOs and consumers
- Preparation for an "advanced community"

Ų...

Participation

- trainings, study tours
- application to TNA calls, co-funding

3. Stakeholders consultation (3' each)

- What do you expect from SmartCow?
- Do you intend to concretly contribute to dissemination among EU stakeholders, industrial and technical researchers?
 - Dissemination of SmartCow methods & results among members & networks
 - Promotion of access to RI, harmonised methodologies & best practices
- Do you intend to participate in:
 - TNA calls application (alone? jointly with research organisations?)
 - Physical trainings on RIs & on-line trainings, Study tours
- Do you have recommendations for:
 - Dissemination and Exploitation
 - Priority key research topics for Transnational Access (TNA) calls
 - Priority topics for trainings & study tours