



# **FEED-A-GENE**

Adapting feed, animals and feeding techniques for more efficient and sustainable monogastric livestock production systems

# **Deliverable D7.3**

# 1st annual newsletter

Due date of deliverable: M14

Actual submission date: M16

**Start date of the project:** March 1st, 2015 **Duration:** 60 months

**Organisation name of lead contractor:** AFZ

**Revision: V1** 

Dissemination level		
Public - PU	X	
Confidential, only for members of the consortium (including Commission Services) - CO		
Classified, as referred to in Commission Decision 2001/844/EC - Cl		





# Table of contents

1.	Summary	3
2.	Introduction	3
3.	Methodology	3
	Results	
1	. Delivery format	3
2	. Contents	6
3	. Dissemination	6
5.	Conclusions	7
6.	Partners involved in the work	7
7	Annexes	7





# 1. Summary

The first annual Feed-a-Gene newsletter aims at informing stakeholders and consortium partners about recent, on-going and planned events and activities, and about the progress made during the first year. Progress reports were communicated by Work Package researchers during and after the first Feed-a-Gene annual meeting held in Denmark in April. The newsletter was disseminated by email to 200 stakeholders and partners and is available as a PDF file on the website.

# 2. Introduction

The impact of the Feed-a-Gene project is heavily dependent on the ability of its partners to disseminate information to stakeholders during all the phases of the project. The dissemination plan includes the publication of 5 annual newsletters.

The objective of this first newsletter is 1) to present recent, on-going and planned events activities related to Feed-a-Gene, 2) provide updated on the progress made in the project since its beginning, and 3) to make the project attractive to stakeholders, increase the target audience and maximise the impact of the project.

# 3. Methodology

The newsletter was designed and edited by the AFZ team using texts and photographs created by AFZ and the consortium partners. Each Work Package leader contributed to the newsletter by writing a short progress report.

## 4. Results

## 1. Delivery format

The first Feed-a-Gene newsletter is provided in three formats.

- As a printable PDF brochure in A4 format. The document is 10-page long, in colour and it uses the visual identity guidelines defined in Deliverable 7.1.
- As an email sent to stakeholders and partners with links to individual articles.
- As a page on the Feed-a-Gene website that links to individual articles.

The PDF and the page are available at <a href="http://www.feed-a-gene.eu/newsletter/feed-a-gene-newsletter-1">http://www.feed-a-gene.eu/newsletter/feed-a-gene-newsletter-1</a>.

The PDF is presented in the following pages:





## Feed-a-Gene - H2020 n°633531

Feed-a-Gene



# Newsletter

#1 June 2016

Adapting the feed, the animal and the feeding techniques to improve the efficiency and sustainability of monogastric livestock production systems



The Feed-a-Gene Project has received funding from the European Union's H2020 Programme under grant agreement no 633531

2 | Feed-a-Gene Newsletter #1

# PR AT SE

Feed-a-Gene is a EU-funded research programme that started in March 2015.

Feed-a-Gene aims to better adapt different components of monogastric livestock production systems (pigs poultry and rabbits) to improve the overall efficiency of these systems, to reduce their environmental impact, and to enhance food security whilst maintaining food quality.

> 9.9 M€ EC contribution 9.0 M€

23 partners

# Feed-a-Gene Introducing

## Feed-a-Gene

nimal production is constantly facing new challenges. In addition to productivity and efficiency, it has become important to consider animal health and welfare, product quality and security, environmental impact, consumer and citizen expectations as well as competition between food, feed, and fuel. Novel solutions are required to increase the efficiency required to increase the efficiency and sustainability of livestock production systems.

#### Alternative feed sources and feed technologies

The EU will rely on local resources by unlocking the potential of existing feeds and identifying new and alternative feed sources. The diversity in feed sources and technologies requires a combination of skills and expertise to address this issue.

#### Adapting animals and feeding techniques

Efficiency in livestock production systems can be improved by better adapting the nutrient supply to adapting the nutrient supply to animal requirements and by a better selection of animals adapted to feed sources available now and in the future. Monitoring devices allow precision livestock producion, including precision feeding. Genetic diversity can be used to breed more efficient and robust animals. High-throughput molecular technologies make it possible to pinpoint variability in traits from metabolites to gene sequence. Breeding schemes can be revisited to enhance selection efficiency. These technologies are essential tools to breed animals able to use feed resources that are not or less in competition with other uses.

### **Expected results**

Feed-a-Gene will deliver the following results by the end of the project in 2020:

- Alternative feeds and feed technologies to make better use of local resources, green biomass and food and biofuel by-products.
- Methods for real-time characterisation of the nutritional value of feeds.
- New traits of feed efficiency and robustness to select more adapted animals.
- Models of livestock functioning to better predict nutrient and energy utilisation.
- New management systems for precision feeding and precision farming.
- An evaluation of the sustainability of those systems.

#### Project coordinator

Jaap van Milgen, INRA Tel: +33 (0) 2 23 48 56 44



Feed-a-Gene Newsletter #1 | 3

# 

# Feed-a-Gene 1st Feed-a-Gene Annual meeting

## Foulum, Denmark

The first annual meeting of the Feed-a-Gene project took place on 26-28 April 2016 in Foulum, Denmark. It was hosted by Aarhus University, one of the project partners. The meeting was attended by 74 people, including 14 representatives of stakeholder organisations.

The meeting was organised in two parts: the Stakeholder Day (26 April), for the stakeholders, and the main sessions (27-28 April), for the consortium partners.



he first annual meeting was the occasion for the Fred-s-Gene partners and stakeholders to meet and discuss, and for the research teams to communicate on the progress made in the past year. Attendees enjoyed the warm welcome and efficient organisation of Aarhus University – Foulum (AU), Feed-s-Gene project coordinator Japa van Milgen (INRA) and project manager Vincent Troillard (INRA Transfert) would like to thank Professor knud Erik Bach Knudsen and his team at Aarhus University

and his team at Aarhus University for their hard work planning and organising this meeting.

### Stakeholder Day

The Stakeholder Day was the first opportunity for stakeholders to share their opinions and expectations with the research

teams. After a welcome introduction by Islaus Lanne Ingwarsen (AU, Head of the Animal Science Department), an interactive discussion with stakeholders resulted in interesting exchanges, notably on the topics of Near infra-red (NIR) analysis, precision feeding, robustness and consumer acceptance. Stakeholders then participated in the workshop on sustainability assessment of production systems organised by Guy Garrod (Newcastle University). The day ended with a presentation by Saren Krogh Jensen of the activities at AU-Foulum related to circular economy, followed by a circular economy, followed by a guided tour by Ejna Serup of the guiced tour by gina serup of the laboratories (protein extraction, animal tests), pilot plants (green biomass production, hydrothermal liquefaction, biogas production) and other facilities involved in the Feed-a -Gene project.



4 | Feed-a-Gene Newsletter #1

## Main sessions

The programme of main sessions of the annual meeting consisted in two days of talks and workshops that involved Feed-a-Gene researchers, consortium members and the Members of the Stakeholder Advisory Board. The latter actively participated to all sessions and provided much valued feedback at the end of the meeting.

Presentations

After a presentation of the meeting's objectives by Jaap van Milgen, the coordinators of the European projects ECO-FCE (Elizabeth Magowan, AFBI) and EU-PIF (Daniel Berchams, KU Leuven) shared their experience and provided useful advice for the management of the programme.

management or use programments. The first – and very promising – results of the Feed-a-Gene project were then presented by researchers in a series of ten presentations. A summary of the progress during the first year is presented on pages 4 to 8 of this

The last talk (Richard Finkers, Wageningen UR) concerned the long-term data management in scientific projects. A summary of this talk is provided on page 9

Parallel workshops

Feed-a-Gene research teams met together in six workshop sessions to prepare and coordinate scientific activities in the coming months.





- Jaap van Milgen (INRA), Feed-a-Gene project coordinator
- Veronika Halas (Kaposvár University)
- Knud Erik Bach Knudsen (AU-Foulum)





Feed-a-Gene Newsletter #1 | 5

# **Progress reports** for the Feed-a-Gene project

## Alternative feed ingredients and real-time characterisation

Feed-a-Gene aims to develop alternative high-

Feed-a-Gene is conducting research in the following areas:

- Novel feed processing and enzyme technologies for enhancing nutritional value.
- Green protein extracted from plant biomass
- Real-time characterisation of the composition and nutritive value of feeds.

#### Enzyme technologies

Commercial samples of European rapeseeds and sopbears chosen by IFIP have been sent to partners for *in witro* tests and for selecting novel proteases and KSPsess by Jubran. Commercial rapeseed meal will be upgraded at Hamilet Protein late 2016 and used in a nutrifional study at IRIF early 2017. IRIFA will study the use of the selected enzymes for improving the nutritive value for pigs. A study with broilers is planned in 2017 at Newcastle University.

## Processing technologies

FITURESSITIES CENTROGERS

IFII worked to determine the most efficient parameters for the extrusion pressing and flaking-pressing-cooking of Europe-grown soybeans. In summer 2016, four soybean meals (700 kg each) will be produced using these technologies on dehulled



and whole soybeans for a pig trial at Kaposvár University early 2017.

#### Green protein

Protein extraction from green biomass (red clover, white clover, ryegrass and allaffa) was carried out at a laboratory scale at AU-Foulum. The resulting products were analysed and used in nutritional assays with rats. In Spring and Summer 2016, green protein extraction will be carried out in a pilot plant. The use of NSPases to increase protein yield will be tested. Early 2017, green protein and the pulp by-product will be used in feed trials in pigs (AU) and rabbits (IRTA) respectively.

### Real-time characterisation

Real-time characterisation

Samples from the biological database at AU were
selected for NIR scanning and catalogued. These
samples include more than 530 samples of feed
ingredients and more than 400 samples of feed
mixtures with known chemical and biological data
from pigs. A postdoctoral researcher was hired to
perform NIR scans and data analysis that will correlate
NIR data to chemical and in vivo data. The work will
start in the second quarter of 2016. Wet chemical
methods for measuring heat-damaged protein will be
developed at Wageningen UR (WUR) starting in the
second quarter of 2016. The samples analysed by wet
chemistry at WUR will be scanned by NIR at AU.

#### Working with China

During the meeting, European and Chinese scientists decided that China Agricultural University would work on identifying novel protein sources available in China that could be used to replace imported soybeans, and on enzymes that could improve the nutritio of feed ingredients.



### Identification of feed efficiency traits related to individual diversity

6 | Feed-a-Gene Newsletter #1

Feed-a-Gene aims to identify animal traits related to individual variation in the animal response to feed, and overall feed efficiency under different environmental conditions.

#### Research will focus on

- Between-animal variation in voluntary feed intake and feed intake behaviour and its consequences on feed efficiency. Progress is being made to determine voluntary feed intake in individual broilers and rabbits which are group-housed.
- Nutrient digestibility with emphasis on the intermediary role of symbiotic intestinal microbiota. New, more rapid microbiota. New, more rap NIR-based methods are in development to evaluate nutrient digestibility in pigs. The relationship will be determined between microbiota composition of faeces and excreta, nutrient digestibility and feed efficiency in pigs, poultry and rabbits.
- Nutrient metabolism as affected by nutrient and ingredient supply, feeding strategy, environmental conditions and genotypic differences within and between populations of animals. Studies are



scheduled in pigs exploring reasons of variation in protein efficiency in pigs and related traits in dependence of

genotype.

The value of behavioural traits on feed efficiency in pigs.

Physical activity, group behaviour and feeding patterns are studied using feeding stations allowing. patterns are studied using feeding stations allowing measurement of individual feed intake using new video recording and analysis techniques for studying individual animal behaviour

In coordination with the other w and refined traits will be used to model the response of used to model the response of animals to the nutrient supply and environmental conditions, to further develop the concept of precision feeding and to ease development of breeding strategies with emphasis on feed-efficient animals.

### Modelling feed use mechanisms and animal response to nutrient supply and environmental challenges

Feed-a-Gene will develop dynamic-mechanistic models to assess feed and nutrient utilisation for pigs and poultry raised in different environments.

These models will predict nutrient utilisation in different species and herd/flock. A model is designed to nerorinock. A mode is designed to forecast impact of perturbations such as environmental changes and other factors. These models will be the basis for creating a Decision Support Software. In 2015, a conceptual model of dry matter



## Feed-a-Gene Newsletter #1 | 7



accounts for different factors of physiological stages. The nutrient flows through the gastro-intestinal inows through the gastro-intestinal track are represented. The prediction of actual feed intake is crucial for the digestive and the metabolic modules: for this reason, factors affecting daily feed intake were reviewed and quantitative data were collected to develop the equations of the model. Concept of the module for activity and the module for calcium and phosphorus metabolism has also been developed.

been developed.

Unknown factors that impair growth performance (including daily feed intake) have been described by a spring-damper system. Accordingly, the perturbation can be characterized by two variables that correspond to the animal resistance and resilience. For characteristing and estimating variation among individual livestock (pigs and chickens), methods and tools have been developed for estimating. been developed for estimating individual variation and uncertainty in performance. In addition, these methods are used to estimate uncertainty in future performance, to scale-up to the population level. Through scenario exploration, they

can support management decisions across a range of practical situation

### Management systems for precision feeding to increase resilience to fluctuating environments

Feed-a-Gene will develon management systems and automatic feeding devices capable of supplying a diet in real-time adapted to the needs groups of animals.

During the last year, progress has been made on the components of the future management system for precision feeding. The architecture of the decision support tool for real-time determination of nutritional

modules such as biological models for requirement calculations or data management system for exchange of input and output data between the different modules. The inventory of situations to be treated by the system has been done. The piloting rules to handle these situations in terms of available data have been decided. The development of the precision feeder device is in progress, with redesign and implementation for growing pigs. This device will be used for experimentation and demonstration and tibilities. inventory of situations to be treated stration activities.

## Use of new traits in animal selection

Feed-a-Gene will propose new selection strategies that improve selection for feed efficiency and changes in feed composition in pigs, chickens and rabbits.

- The improvement of feed efficiency in monogastric systems raise the following concerns:

  Selection of purebred animals in high quality nucleus farms for the production of crossbred individuals in production farms under optimal conditions.
- Cost of individual phenotyping of on-farm feed efficiency.

Feed-a-Gene studies will target the use of new measurements that take crossbred performance and genomic information into account genomic information into account for selection, with a control of the correlated impacts on the animal sensitivity to environmental changes, product quality, environment and welfare. During the first year, the main tasks consisted in developing statistical



## 8 | Feed-a-Gene Newsletter #1

models that include the genetics of feed efficiency to account for longitudinal data (PhD project at INRA), variability of the animal responses to select for robustness, and social interactions between animals raised in groups (post doctoral researcher at IRTA).



First developments were presented during the annual meeting. Some results will be presented at the World Rabbit Congress in China (June 2016). Trials are on-Rabbit Congress in China (June 2016), Trials are on-going to collect clast on pig behaviour, welfare and robustness (Topigs Norsvin, NRA, IRTA) in relation with feed efficiency, as well as trials in layers to produce genomic samples for understanding the response to high dietary fibre/low energy diets (INRA). Analyses of biological samples have been organised, with partial sequencing of gut microbiota and animal genotyping in rabbits (INRA and RTA) with CRAGD, pigs (INRA) and robrieler (INRA). Studies of selection strategies using crossbred and genomic information will start mid-2016. information will start mid-2016.

information will start mid-2016.

In 2017, individual phenotyping of feed intake in chickens (IRIA, Cobb) and rabbits (IRTA) and on-farm digestibility data in pigs will be available from other Feed-4-Gene teams to measure large cohorts of animals for genetic studies. Genetic and genomic studies interrelating feed efficiency and gut microbiota in pig, rabbit and poultry will start mid-2016. The link between feed efficiency and robustness to different diets will be studied through the results produced by on-going trials with different partners. In poultry, a deeper understanding of the viability of the traits will be provided using metabolomics analyses and will result in biomarkers of feed efficiency. A post-doctoral researcher will be hired by WUR to produce results on the use of

genomic information for selection on feed efficiency. Development of a statistical model will continue and will be applied to the project data (Topigs Norsvin, INRA, IRTA and IFIP). Actions to reinforce interactions with studies on trait definitions and modelling of feed efficiency are planned for the next year.

## Sustainability assessment of production systems

New animal production systems resulting from the Feed-a-Gene project will have to comply with sustainability criteria.

- Identify sustainability indicators through a Delphi questionnaire.
- Provide Life Cycle Assessments of feeds, devices and breeding strategies.
- Investigate farmers' and consumers' attitude towards the adoption of new practices associated with the new production system.

with the new production system.

During the meeting, researchers from Newcastle
University conducted a stakeholder workshop that was
designed to test a draft version of a Delphi
questionnaire that will be used to investigate
stakeholder opinions on the usefulness of various
sustainability indicators for livestox production.
Feedback from participants is being used to refine the
design and wording of the questionnaire in
preparation for its implementation across a sample of
100 European stakeholder in September 2016. The
prospective stakeholder list has to be improved and
refined before September 2016. IFIP will provide
guidance on information to collect in order to prepare
Life Cycle Assessment of feeds, devices and breeding
strategies developed by Feed-a-Gene. Creda will carry strategies developed by Feed-a-Gene. Creda will carry out a market analysis related to novel feeds developed in Feed-a-Gene.





## Feed-a-Gene - H2020 n°633531



## 2. Contents

The first Feed-a-Gene newsletter contains the following:

- Editorial by Project coordinator Jaap van Milgen (INRA)
- Introducing Feed-a-Gene (a presentation of the project)
- 1st Feed-a-Gene annual meeting (a report about the annual meeting in Denmark)
- Progress reports for the Feed-a-Gene project (short reports about the progress made in each Work Package during the first year of the project)
- FAIR data management and leadership (a summary of the presentation about data management made during the annual meeting)
- Feed-a-Gene meets Fabre-TP (a report of a presentation of Feed-a-Gene at the Fabre-TP meeting in May 2016)
- Upcoming events

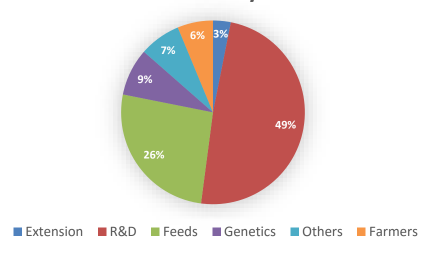
## Dissemination

An email informing of the publication of the newsletter was sent to 96 registered stakeholders and 111 consortium partners in early June. The following graph shows the repartition of the stakeholders by sector of activity (as indicated by the stakeholder in the registration form):





# Stakeholders by sector



Like all other materials on the website, the PDF file and the newsletter page are available to all visitors.

## 5. Conclusions

The first newsletter is a dissemination tool meant to inform stakeholders and consortium partners of the current state of the project and of the progress made so far. While the project is still in its early phase and has not produced results yet, it was possible to include short progress reports that demonstrate that the project is going forward as planned. It is expected that, like other dissemination materials, it will help to increase the audience of the project in order to maximise its impact.

## 6. Partners involved in the work

AFZ, Aarhus University, INRA, Kaspovar University, Newcastle University, Universitat de Lleida, and Wageningen UR contributed this deliverable.

## 7. Annexes

- First Feed-a-Gene newsletter in PDF format.
- First Feed-a-Gene newsletter in email format.



