

Six factsheets presenting the results of the six R&D WPs of the project to be used during the final stakeholder meeting

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FEED-A-GENE

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

Deliverable D7.7

Six factsheets presenting the results of the six R&D WPs of the project to be used during the final stakeholder meeting

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1 Summary

This deliverable includes six factsheets presenting the results of the six R&D work packages of the Feed-a-Gene project. For each WP, the content of corresponding factsheet was established by the WP leader with contributions of the researchers involved in the WP. The factsheets were reviewed by the project coordinator and their design and final layout created by AFZ, who also organized the printing and the distribution of the factsheets. The factsheets will be distributed in hardcopy to the participants of the final stakeholder meeting that will take place on 22-23 January in Rennes, France. They will also be provided online on the project's website.

2 Factsheets

2.1 Introduction

The Feed-a-Gene project is coming to its term and, at the time of writing this deliverable, most of the work has been carried out. It is then possible to propose a recapitulative and prospective presentation of the work done during the 5 years of the project.

One factsheet was made for each WP. Each factsheet consists in an A4 recto-verso leaflet. The front page presents the general challenge that the WP was addressing, and the solutions found to solve this challenge. The back page presents in more detail, and with illustrations, the main novel technologies and concepts developed in the WP, followed by a take-home message.

2.2 Methodology

The layout and structure of the factsheets were defined by AFZ. Each WP leader was invited to send the corresponding texts and images. AFZ then edited the factsheets and sent them for review to the project coordinator, to the WP leaders and to other concerned researchers, who sent back their remarks. The operation was repeated until the factsheets were found satisfying by all the participants.

2.3 Results

2.3.1 Delivery format

The factsheets are provided in 2 formats.

- As a PDF file available on the project's website under Results > Factsheets.
- As a printed A4 leaflet distributed during the final stakeholder meeting on 22-23 January 2020.

2.3.2 Content

The leaflets are presented in the following pages:



Feed-a-Gene – H2020 n°633531



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The challenge

Our solutions

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More European protein

Factsheet n^o1

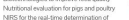
Better protein quality Better use of existing

Europe has for long been deficient in protein for its livestock production. Although rapeseed meal (RSM) is increasingly produced in Europe, its use for monogastric animals is hampered

produced in Europe, its use for monogastic animals is nampled by its lower content and digestibility of protein and amino acids compared to soybean meal (SBM). European-grown soybeans and protein from green biomass are promising alternatives to imported SBM. However, little is known how processing technologies can be used to improve the nutritional value of these locally-produced protein sources. Non-conventional feed ingredients vary more in nutrient content and value than conventional ones. Advances in near-infrared spectroscopy (NIRS) make it a promising tool for predicting nutrient content and value in real-time.

The Feed-a-Gene project has worked with:

- Technologies for the processing of European soybeans, green biomass and rapeseed meal
- Biotechnologies to improve feed quality



nutritional value These technologies and methodologies allow to increase proteir production in Europe, make a better use of existing European protein sources, and evaluate the nutritional value in real-time. The developed technologies allow to improve the

quality and quantity of European-grown protein for livestock production.

Factsheet n°2

performance and feed efficiency

These traits will be available for precision feeding and breeding programmes



New animal traits for innovative livestock management strategies





Monogastric production animals are usually kept and fed as a Monogastric production animals are usually kept and red as a group. However, animals, although of the same genotype, differ in feed intake, growth performance and feed efficiency. For this reason, individual animals or characterized groups of animals have different nutrient requirements and should be fed diets differing in nutrient composition.

The background of these differences is not clear but can be related to *e.g.* genetic differences and differences in birth weight, health status, and the animal's response to social interactions, and environmental and management conditions.

Feed a Gene explored new traits related to performance and feed efficiency for potential use in future precision feeding concepts and breeding programmes in pigs, broilers and rabbits:

- Feed intake of individual animals housed in a group (broilers) and rabbits)
- Faecal nutrient digestibility in individual pigs using NIRS Birth weight and genomic information of piglets and consequences on N-efficiency later in life
- Metabolites in blood related to feed and nutrient efficiency Behaviour and feed efficiency in pigs

New traits related to feed efficiency were identified, which can be used in future precision feeding concepts for production animals kept in groups and in future breeding strategies.

Several technologies and methodologies have been developed in the Feed-a-Gene project for the production and evaluation of novel protein sources.

- Soybean meal Processes that invo extrusion or cookin with or without deh have been used to
- The products can be produced plants from local and GMO-free

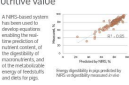
Rapeseed meal







Real-time evaluation of nutritive value



Recommendations & benefits

- The technologies developed by Feed-a-Gene will ensure a higher supply of European The technologies developed by recera-derive will ensure a higher supply of European protein, as they make possible the production of optimally processed protein concentrates obtained from European-grown soybeans and rapeseeds. Biotechnologies can be used to further improve the nutritional value of these protein sources.
- The developed NIRS methodologies enable the real-time evaluation of key nutritional parameters of economical importance.

New traits related to performance and feed efficiency were investigated in different animal species and experimental settings

Blood metabolites and

nutrient efficiency

The metabolic flagperiori in blood is valuable information in relation ton metabolism. Specific combinations: relationships with digestive and metabolism and pigs.
 The value of the blomarkers for practical applications should be further investigated.

Take Take Take Take White Take Take WEn vs AMEn pred

Measured AMEn

Behaviour and feed efficiency

Individual feed intake in broilers and rabbits

Feed-a-Gene

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- In rabbits and broilers between animal variation in intake could be measured and related to feed eff
- This trait can be used in future breeding and feeding strategies for further optimized feed efficiency.

Birth weight and genomic information of pigs and

- N-efficiency Birth weight of piglets influenced absolute growth performance but did not affect N-efficiency (N-retention as % of N-intake) later in life.
- Genomic information on protein deposition capacity individual pigs can be used to predict actual perform to refine nutrient requirements of pigs and optimize dietary nutrient composition

Faecal nutrient digestibility in

Recommendations & benefits

New traits were identified at animal level in pigs, broilers and rabbits showing relationships with performance and feed efficiency. These traits can be used for grouping animals which are more homogeneous and can be fed more precisely and for implementation in future breeding strategies.

pigs in diff

The validation and practical implementation of these traits in a practical setting requires further attention.

Feed-a-Gene 2P9E





Agonistic behaviour (Duroc) using Social Netw feeding behaviour and fee Tracking and evaluation of behavior of individual pigs housed in groups. Energy requirements for locomotion of pigs were quantified and allow for adjusting maintenance requirements for energy

individual pigs Using NIRS, faeca in individual pigs. ent digestibility can be measured

This trait can be used in future breeding and feeding strategies and e.g. for selection of animals capable o digesting diets containing a relatively high proportion by-products.

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New selection strategies for better feed use



better adapted animals Faster population

Factsheet n°5

January 2020

Monogastric animals are usually selected as purebred lines using records from nucleus farms, whereas commercial farms raise crossbreds. Nucleus farms provide better sanitary and nutritional conditions than production farms so that animals can express their best performance. Also, purebreds have different gene combinations compared to crossbreds. As a result, predictions in commercial farms always deviate from the standards obtained in nucleus farms. commercial far nucleus farms.

Directly improving feed efficiency of crossbreds through genetic selection of purebreds is a promising goal, but feed efficiency is challenging to measure in production farms due to the specific and often costly resources necessary to record it. This makes it difficult to select for crossbreds that consume less feed and have a lower environmental impact.

The Feed-a-Gene project tested approaches that could be used to improve the accuracy of selecting feed efficiency for production farms:

Individual measurements of feed intake in groups of poultry and rabbits through automated devices or video cameras.

Individual measurements of body samples (*e.g.* feces, blood, saliva, hair).

New statistical models based on existing data to capture timeline dynamics, dynamics of groups, and trait heterogenity

After testing more than ten types of measurement, five were found to be promising to further improve feed efficiency by genetic selection in different production environments.

Factsheet n°6

Novel feeds and

feeding techniques

environmental, economic and social

The transmission of the tested indicators from one generation to the next one was quantified with state-of-the-art genetic models, resulting in the identification of the most promising criteria to improve feed efficiency.

Individual feeding devices envise and poultry, new technologies allow the record of individual feed intake in sm groups (for rabbits) or large groups (for poultry), with the following results:

 Individual records of feed intake were found to be heritable. Feed intake could be used for selection for t efficiency.

Group records

up records can be used in pigs for two diff



Blood traits

In broilers, a specific wavelength of the NIRS spectra of blood serum was found to predict digestive efficiency with high accuracy. In pigs, it was possible to identify combinations of gene expressions that predicted differences in feed efficiency between individuals.

Nutrient & energy digestibility

Intestinal microbiota

The quantification of the composition of intestinal pigs and rabbits resulted in two important findings

100

Some components of microbiota are heritable. Some components of microbiota differ with feed efficiency.

The next step is to reconcile these findings to turn the results of the analysis of microbiota into a breeding trait for feed efficiency.

Using NIRS technology to quantify digestibility that the digestibility of energy, organic matter the feed could be predicted and that these dig a potential to be used for selection purposes.

- In each of the three livestock species targeted by Feed-a-Gene, at least one promising solution (individual feeders in rabbits and poultry, group records in pigs) was proposed, either to increase genetic gain or to reduce phenotyping costs.
- Digestibility, microbiota and biomarkers are promising for genetic selection and still require further investigation and validation before they can be implemented in farms.

Feed-a-Gene y Research, IRTA, Topic Cobb. INICO, IFIP Por. ST

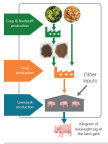


More sustainable pigs and poultry production systems

The challenge



Our solutions



The Feed-a-Gene project has developed a range of new approaches to feeding pigs and poultry with the aim of improving efficiency and reducing environmental impacts. This has been done by developing novel feed resources and technologies, while at the same time identifying animals better adapted to changing global conditions, and introducing techniques that ensure feeds are used as efficiently as possible.

These approaches have economic, environmental and social implications that must be assessed before they can be adopted.

Well-established techniques were used to assess the sustainability of the new feeding approaches that have been developed in the project.

- Life-cycle assessment and cost-benefit analysis are used to, respectively, evaluate the environmental and economic impacts of novel feeds, precision feeding systems and selective breeding for pigs and poultry.
- Interviews with farmers and questionna surveys of citizens provide insights in the acceptability of feeding approaches and practical issues around their implementation.
- A simple composite indicator, weighted using the results of a survey of industry experts, provides a means of evaluating the sustainability of our proposed solutions.

Positive effects on sustainability Feed-a-Gene provides encouraging results for livestock producers seeking to reduce the environmental footprint and at the same time improve their profitability. Many consumers and farmers are supportive of the innovations proposed by the project

Environmental impacts

te change impacts but leadin re land being used to perform eal, resulting in a red ading to land-use tra



Surveys in the UK and Spain revealed that consumers are willing to pay a premium for eggs produced with a lower carbon footprint. Consumers find precision feeding technologies and novel feeds acceptable, tough they may be reluci to certain aspects (e.g., interactions between the farm and the animal). Farmers are open to the use of these technologies in the right circumstances.

Sustainability appraisal

Economic impacts

These new approaches yield a co environmental and social benefits Individual ad libitum precision feeding strategies for pigs and the use poultry feeds incorporating European soybean meal are found to offer important sustainability gains compared with the current situation.

The feeding solutions proposed in Feed-a-Gene offer a number of important opportunities for ivestock producers to become more sustainable.

- Replacing Brazilian soybean meal in the diet with locally-produced protein, such as rapeseed meal or European soybean, can reduce energy costs and impacts on climate change, though this will result in a transfer of land-use and in more arable land used to produce animal feed.
- Precision feeding is another route to more sustainable livestock production. The adoption of feeding systems that allow pigs to eat when they choose reduces key environmental impacts and increases profitability compared to conventional alternative feeding systems.

Feed-a-Gene Participants: University of Newcastle, IRTA, Kaposvár University, Aarhus University, JFIP, ITAV

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For pigs, novel feeds can have a positive impact on farm income provided that increases in feeding costs are small. An individual precision feeding strategy can improve economic perform For broilers, small income gains are associated w use of European soybean meals, while green pro a negative impact. 200 Social impacts

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Recommendations & benefits

2.3.3 Dissemination

At the beginning of 2020, the factsheets will be uploaded on the website and information will be sent about their availability to the stakeholders by different channels:

- by email for those who have registered on the stakeholder platform
- on social networks, including Twitter, LinkedIn and Facebook

On 22 January, copies of each factsheet (200 copies per factsheet) will be brought to the venue of the Final stakeholder meeting and a copy of each factsheet will be included in the folder given to each participant.

3 Conclusions

The factsheets are a dissemination tool meant to inform stakeholders of the results of the Feed-a-Gene project, with a practical focus on the expected benefits of each novel technology and concept developed during the project.

4 Partners involved in the work

All partners contributed this deliverable.

5 Annexes

• 6 factsheets



