

Name of the coordinating person: Dr Jovanka Lević

Project full title: **REINFORCEMENT OF FEED TO FOOD RESEARCH CENTER AT INSTITUTE FOR FOOD TECHNOLOGY OF THE UNIVERSITY OF NOVI SAD**

Project acronym: **FEED-TO-FOOD**



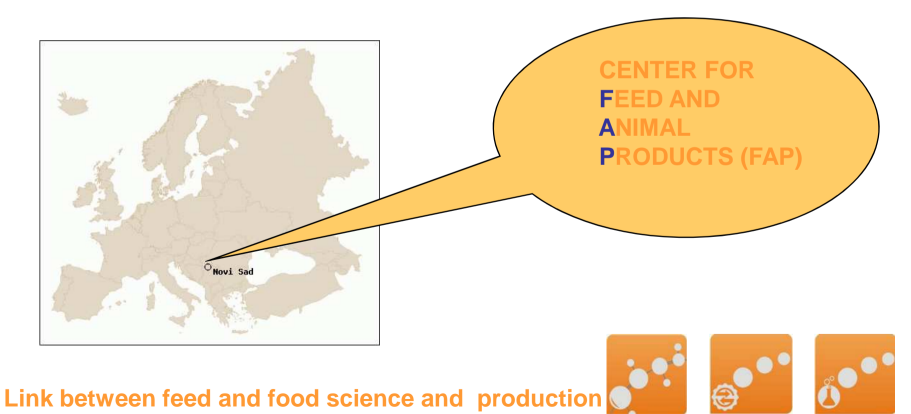
Type of funding scheme: Coordination and support actions (Support)

Work program topics addressed: FP7-REGPOT-2007-3



University in Novi Sad INSTITUTE FOR FOOD TECHNOLOGY

Novi Sad - Serbia



SCIENCE

TRANSFER

LABORATORY

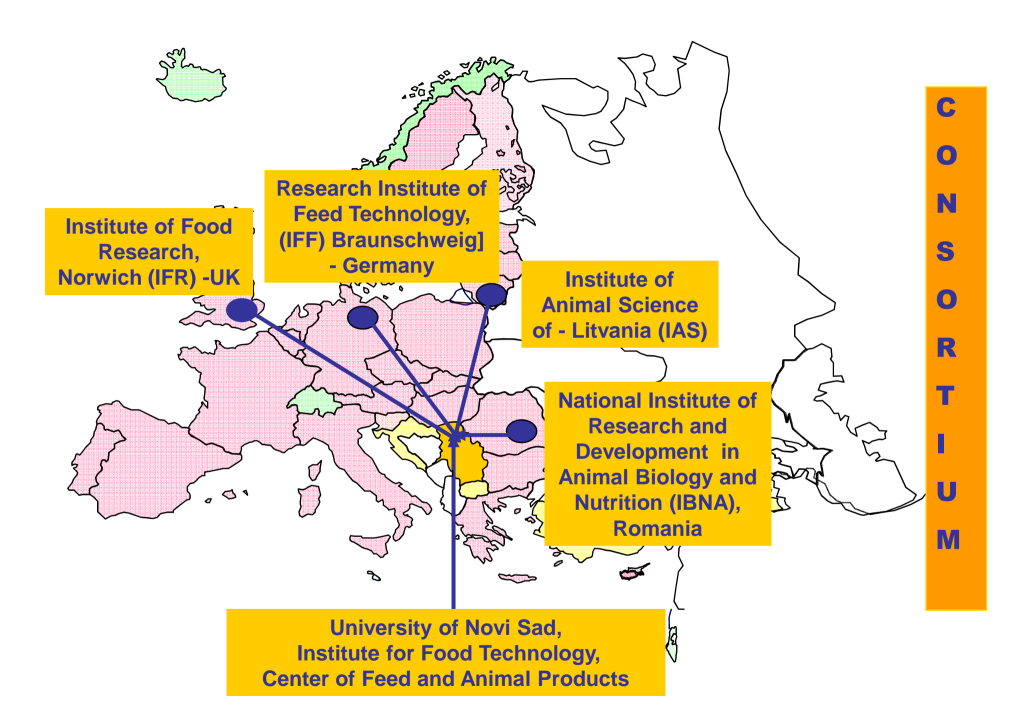


Project objectives

♦ Reinforcement of FAP into the modern FEED-TO-FOOD Research Centre upgraded with Pilot Plant equipment capable for investigation in feed manufacturing technology.

◆Creation of network for cooperation between research teams, with scientific interest concerned with the feed to food production chain.

◆Improvement of research capacities and filling the gap in experience in how to take part in complex and long term research EU projects



INSTITUTE FOR FOOD TECHNOLOGY - Serbia



Coordinator of project dr Jovanka Levic

Centre for FEED AND ANIMAL PRODUCTS (FAP), as an organizational unit within the Institute for Food Technology (FINS) at the University of Novi Sad (UNS), is the only scientific-research unit specialized for a wide range of issues related to the feed technology in Serbia and there is no similar organization in the former-Yugoslavia Republics, other Western Balkan countries (WBC) and Member States (MS) in the region.

FAP is equipped with the laboratory equipments and scientific potentials and willing to take leading position in the region in research area in the production chain from feed to food



Research Institute of Feed Technology [IFF Braunschweig] - Germany



Team leader Dr. Aleksander Feil

Research Institute supports the whole feed industry by results of cooperative research projects and contract research as well as by manifold services and a large offer of training and upgrading courses.

Institute primarily has to clarify any of the technological issues or problems encountered in industrial compound-feed production through basic research and transfer of findings to real systems.



The Institute of Food Research, IFR, UK

Team leader Dr. Roger Fenwick

The Institute of Food Research's vision is to be a world-leading contributor to harnessing food for health and controlling food-related disease. IFR is the UK's only integrated basic science provider focused on food. Their scientific research collaboration stretches across the world through informal and formal partnerships. Outcomes feed into national and international strategies, delivering advice and solutions for UK Government, public sector bodies, regulatory authorities, industry and consumers

IFR have a well developed International section which role is to:

- •best support local researchers,
- •promote the Institute's scientists and its science,
- •initiate contacts,
- •facilitate co-operations, and
- •optimise the delivery of trans-disciplinary, international research projects.



NATIONAL RESEARCH-DEVELOPMENT INSTITUTE FOR ANIMAL BIOLOGY AND NUTRITION-IBNA, RO



It runs every year over 30 research projects and contracts in its field of activity research topics were redirected so as to approach European research subjects (participation in FP6 projects) and as to support the forthcoming EU integration of the Romanian agriculture

Team leader Dr. Catalin Dragomir

IBNA is one of the most important research unit in the Romanian agriculture developer of a modern system of farm animal nutrition (feeding tables, requirements, etc.) Founder of the Centre of Excellence "Animal Nutrition and Feeding" among the first agricultural units that implemented the System of Quality Management according to SR EN ISO 9001:2001



THE INSTITUTE OF ANIMAL SCIENCE of the LVA, LITHUANIA



Team leader Dr. Violeta JUŠKIENĖ

Institute has fundamental and applied research in zootechnics and biology on international level in the field of biomedical sciences. Main activities are: •Determination of biological value of new feed additives and feeds prepared by new technologies, their suitability for animal nutrition, the influence of animal nutrition factors on the production of high quality and safe animal products.

• investigation of usage possibilities of home-made protein feeds and byproducts of food industry for complete animal feeding and search for more effective ways to use biotechnological products