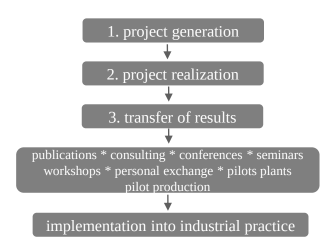


## The IFF role during the innovation process

Due to its encouragement of research projects, the IFF acts as a catalyst in the industrial innovation process. It creates the institutional framework – from project generation to implementation into practice.





#### The IFF at the research location Braunschweig

The IFF is part of the institutions whose existence caused Braunschweig being named "Most research- and development-intensive region in Europe" in the EU.

In 2007, Braunschweig was named "City of Science", a title that it also based on the large number of scientific institutions which are linked together in the ForschungRegion Braunschweig e.V. (Research Region Braunschweig e.V.). The IFF is a member of this network of 27 institutes.

Did we arouse your interest?

Please contact us and discuss with us the benefits of a membership!

Contact person:

### **Rolf-Michael Blume**

General Manager of IFF

Internationale Forschungsgemeinschaft Futtermitteltechnik e.V. (IFF)

- International Research Association of Feed Technology -Frickenmühle 1A

D-38110 Braunschweig

phone: +49 (0) 5307 / 92 22-0 fax: +49 (0) 5307 / 92 22-37 e-mail: iff@iff-braunschweig.de internet: www.iff-braunschweig.de

# Membership of \_\_\_\_



Internationale Forschungsgemeinschaft Futtermitteltechnik e.V. (IFF)

 International Research Association of Feed Technology D-Braunschweig, Frickenmühle 1A



The International Research Association of Feed Technology was established in 1961 to clearly define technological problems during the industrial production of compound feed with the aid of the appropriate research and transfer to practical conditions and to develop the processing technique of the compound-feed production. For this purpose, the IFF maintains the Research Institute of Feed Technology, which has been engaged in research and development of the small and middle-sized industry for all questions concerning the production and use of feedstuffs:

- Service and consulting
- Training and meetings
- Research

For almost 60 years the IFF has an own institute with scientific and technical staff, a pilot plant and laboratories in Braunschweig.





## Service covering all aspects of feeding stuff production

- Performance of special courses (also as in-house seminars)
- Investigations of additives and feed mixtures based on process engineering
- Lab tests on individual and compound feeds
  - physical analyses
  - chemical analyses
- Working-accuracy testing on plants and equipment for the production of compound feed and premixes
- Determination of mixing quality of mixers
- Consulting on the introduction/use of HACCP in existing quality management systems in the feed industry



### Benefits of a membership

- Competent and partly free advice on questions of process technology and plant construction by IFF staff
- Use for B2B works
- Financial benefits for members
- Current information about research results
- Active influence on research projects
- Use of contact platform and networking of IFF



