

IFF COURSES AND EVENTS 2026

4 JUNE	VICTAM International 2026 in Utrecht/NL IFF-Conference “Feed Technology in Transition” (English)
17 and 18 JUNE	61st Statutory General Meeting, farewell ceremony for Rolf-Michael Blume and IFF-Forum “Innovative solutions for energy and production in the feed industry” (German)
23 and 24 JUNE	Workshop “From theory to practice: Modern extrusion techniques for pet and fish food” (German; incl. practical training)
1 and 2 SEPTEMBER	Workshop “Comminution” (German)
22 and 23 SEPTEMBER	Workshop “Rodents – Mycotoxins – Storage Infestation” (German)
6 to 8 OCTOBER	Practical Course “Essentials of feed compounding technologies” (English)
24 to 26 NOVEMBER	Compact Course “Fundamentals of compound-feed production” (German)

IFF COURSES AND EVENTS 2027

26 and 27 JANUARY	Practical Course “Pelleting” + factory visit at SALMATEC GmbH (German; incl. practical training)
16 and 17 FEBRUARY	Symposium “Grinding – Impact on animal health and welfare” (German)
23 and 24 FEBRUARY	Workshop “Soy treatment – From cultivation to the end product” (English) in cooperation with Donau Soja Organisation
8 to 12 MARCH	Certification Course “Basics of compound-feed production” (German; proof of technical expertise towards authorities)
20 to 22 APRIL	Practical Course “Essentials of feed compounding technologies” (English)

VISIT OUR WEBSITE
FOR MORE DETAILS
AND REGISTRATION



JOIN OUR
**INTERNATIONAL
EVENTS**

FOR MORE INFORMATION

CONTACT US

**Forschungsinstitut
Futtermitteltechnik
Research Institute of Feed Technology**
Frickenmühle 1A
D-38110 Braunschweig

+49 53 07 / 92 22-0
iff@iff-braunschweig.de
www.iff-braunschweig.de

**Forschungsinstitut
Futtermitteltechnik
Research Institute of Feed
Technology**



PRACTICAL COURSE Essentials of feed compounding technologies

6 – 8 OCTOBER 2026

TOPICS

The feed sector plays a key role within the animal sectors, for both animal husbandry and pets. Healthy, safe and high quality feed is essential for healthy animals and the production of tasty and safe animal products such as milk, eggs and meat. The quality of feed is partly safeguarded by good knowledge concerning the whole production process: what is the effect of refining processes on the quality of feed? Process technology is the central topic during this training course where participants will gain insight into the production process of feed manufacturers. Furthermore, attention will be paid to the use of various resources, quality control etc.

TARGET GROUP

Advisors, technical staff and other interested personal working in the feed industry.
Also recommended to employees of the supplying industry, nutritionists and policy makers.

CONTENT

Basic processes in compound feed production

- Storage
- Conveying
- Dosing
- Milling and grinding
- Mixing
- Steam generation and conditioning
- Hygienisation
- Pelleting
- Cooling
- Expanding / extrusion
- Vacuum coating
- Sample taking
- Material properties

Lab testing

- Milling
- Mixing
- Pelleting and pellet quality

Operating feed mills

- Compound feed quality and HACCP

WORKSHOP Soy treatment – From cultivation to the end product

23 – 24 FEBRUARY 2027

TOPICS

The cultivation of soy is currently establishing itself in Europe and is gradually becoming an important source of income for many farmers and the following stages. Experience has shown that processing in smaller agricultural structures involves new challenges regarding food safety and handling the quality variability of soybeans. This does not only require working with particular care but also specific know-how.

This practical 2-day workshop, organised in cooperation with Donau Soja, focuses on process technology and soy processing for feed.

TARGET GROUP

Employees from on-farm processors, small and medium-sized enterprises (SME), cooperatives and producer associations as well as agricultural trade. Also recommended for staff from compound feed companies, oil mills, as well as plant and machine manufacturers.

CONTENT

- Soybean in a nutshell – material properties, handling, market situation
- Process technology and process control
- Analytics
- Quality control and feed safety
- Animal nutrition
- Feed production

Participants will receive a certificate for attending all IFF events.

PRACTICAL COURSE Essentials of feed compounding technologies

20 – 22 APRIL 2027

TOPICS

The feed sector plays a key role within the animal sectors, for both animal husbandry and pets. Healthy, safe and high quality feed is essential for healthy animals and the production of tasty and safe animal products such as milk, eggs and meat. The quality of feed is partly safeguarded by good knowledge concerning the whole production process: what is the effect of refining processes on the quality of feed? Process technology is the central topic during this training course where participants will gain insight into the production process of feed manufacturers. Furthermore, attention will be paid to the use of various resources, quality control etc.

TARGET GROUP

Advisors, technical staff and other interested personal working in the feed industry.
Also recommended to employees of the supplying industry, nutritionists and policy makers.

CONTENT

Basic processes in compound feed production

- Storage
- Conveying
- Dosing
- Milling and grinding
- Mixing
- Steam generation and conditioning
- Hygienisation
- Pelleting
- Cooling
- Expanding / extrusion
- Vacuum coating
- Sample taking
- Material properties

Lab testing

- Milling
- Mixing
- Pelleting and pellet quality

Operating feed mills

- Compound feed quality and HACCP