



## Introduction Training Feed Technology

### Content

Process technology is central during this training. Attention is also paid to the use of various raw materials, quality control, trends and new developments in the animal feed sector.

### Target group

Engineers, nutritionists, advisors, account managers, policymakers and interested parties, new to the animal feed industry or working for longer but with a need for more insight into the process.

### Offered via

Theory and discussion in the classroom, practical in the pilot plant. The group size is max 15 people.

### Learning objectives

Participants will gain insight into the production process of a feed plant for compound feed, petfood and aquafeed, knowledge of raw materials and quality requirements.

### Program

#### Day 1

- 10.30 **Walk-in with coffee**
- 11.00 **Welcome speech by Eric Vissers**, process technologist at Feed Design Lab  
Introduction and warm-up puzzle
- 12.30 **Lunch** and introduction participants
- 13.15 **Introduction pilot plant**
- 14.30 **Theory** milling, mixing, dosing
- 16.00 **Practice** milling and mixing
- 17.15 **Mixing uniformity in theory and practice**
- 17.45 **Evaluation and completion**

#### Day 2

- 9.00 **Practice** extruding
- 9.30 **Theory** conditioning, expanding, pelleting, cooling (incl: demo vacuüm coating)
- 10.15 **Coffee break**
- 10.30 **Remaining theory** conditioning, expanding, pelleting, cooling (incl: demo vacuüm coating)
- 12.30 **Lunch**
- 13.00 **Practice** conditioning, expanding, pelleting, cooling
- 13.30 **Qualitycontrol and carry-over**
- 14.00 **Innovation at Feed Design Lab**
- 14.45 **Knowledge of the process (puzzle)**
- 15.30 **Evaluation and closing session**