









# **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**

riogiani	
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 vacuum coating)
10.15	Coffee break
10.30	Remaining theory conditioning, expanding, pelleting, cooling (incl: demo vacuum 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