







Final symposium 'Pelleting in the Circular Agriculture'

Tuesday, September 10, 2024 at Feed Design Lab

The project is an initiative of Victam, WUR, Zetadec, Aeres and Feed Design Lab, Agrifirm, PTN, Phileo, DSM and Elanco.

We studied how co-products from agriculture and (food) industry can be effectively included in pellet feed, without effecting pellet quality, from a technological perspective. These co-products originate, for example, from food- or biofuel production. The project has now been completed and the results will be presented during this symposium.

Program September 10th

Wrap up and closing

14.40

10.00	Walk-in with coffee, tea and "Limburgse vlaai"
10.30	Opening, introduction to the program
10.45	Richard Benders (WUR): Will it stick? Revealing the fundamentals of steam and friction in pellet binding
11.30	Ronald ten Cate (PTN): Lean & mean pelleting process
12.10	Anne-Jo Smits (Aeres): Showcase of e-learning modules on the principles of feed processing
12.15	Lunch
13.15	Tom Bastiaansen (WUR): Properties of fibrous ingredients relevant for making pellets
14.00	Tor Andreas Samuelsen (Nofima): Properties of proteinaceous ingredients relevant for making extrudates