



Planned activities Feed Design Lab 2024

Partnerevents

- *10th anniversary of Feed Design Lab: June 14*
- *Young Feed Professionals: conference (May 28) and YFP trip (autumn)*
- *Workshop “Petfood goes circular” (January 30)*
- *Businesstrip to Spain (September 16&17)*
- *Workshops on actual topics*
- *Various “tailor-made customer events” for partner companies: master class, study club, customer contact day, team day, etc.*
- *The Feed Design Lab newsletter will be sent 6 times*

Education: More info and registration: <https://feeddesignlab.nl/training/>

- *Introduction training: April*
- *Advanced technology training: March*
- *Introduction training petfood production: Oktober*
- *Seminars in collaboration with SFR en Zetadec*
- *Training insect processing*
- *Tailor-made, company-specific training courses: from introduction training to in-depth trainings*

Projects

- *PPS Uitgekookt with SFR, WUR & Zetadec*
- *PPS Pelleting Circular Agriculture with Victam, WUR, Zetadec en Aeres*
- *Tech2Table with SFR, WUR & Zetadec*

Pilot plant

- *Performing one- and multi-day tests and practical research*
- *Investments planned: liquid- and fat dosing, climate improvement*
- *1000 visitors and participants in events and training courses are expected*

Activities carried out in 2023 on the next page

Activities Feed Design Lab 2023

Partner events

- *Young Feed Professionals*
 - *Conference (May 30) and meeting (Oktober 3)*
- *Endseminar “PPS Circulaire BioEconomie” (January 26)*
- *Online workshop Energy (June 29)*
- *Workshop “Towards 100% circulair feed” (June 21)*
- *Annual business meeting Feed Design Lab (November 7)*
- *Challengeday (December 7)*
- *Various “tailor-made customer events” for partner companies: master class, study club, customer contact day, customer information day, etc.*
- *The Feed Design Lab newsletter has been sent 6 times*

Education

- *Training basis processes in compound feed*
- *Introduction day petfood*
- *Seminar with SFR and Zetadec: Particle size (April 11 and May 4 online)*
- *13 Tailor-made, company-specific training courses: from introduction training to in-depth trainings*

Projects

- *PPS Uitgekookt with SFR, WUR & Zetadec*
- *PPS Pelleting Circular Agriculture with Victam, WUR, Zetadec en Aeres*
- *Tech2Table with SFR, WUR & Zetadec*
- *HAS project “Sustainable sources of protein” broilers*

Pilot plant

- *Performing tests and practical research on a weekly basis*
- *Own FDL research, results have been shared via the newsletter:*
 - *Extruding with maximum amounts of wet co-products*
 - *Mobile sensor in die channel for demonstration training*
 - *Influence of water & steam on energy use*
 - *Influence of mixed/unmixed grinding on energy consumption*
- *800 visitors and participants in events and training courses*

Activities carried out in 2022 on the next page

Activities Feed Design Lab 2022

Partner events

- *Workshop “Black Soldier Fly larvea in feed” (March 1)*
- *Workshop “Predictability in feed processing” (April 4)*
- *Workshop “Towards 100% circular feed” (April 13)*
- *Young Feed Professionals*
 - *Conference (Juni 1: “Impact Glasgow Climat Pact”*
 - *Meeting (Sept 28 ad VanDrie Group)*
- *Participation Victam in Utrecht (May 30 – June 2)*
- *Business trip to Hungary (UBM) and Austria (Gsellman) (September)*
- *Annual business meeting Feed Design Lab (November 8)*
- *Energy-day with stands, presentations and workshops (December 1)*
- *The Feed Design Lab newsletter has been sent 6 times*

Education

- *Advanced technology*
- *Introduction training*
- *Traing insect processing*
- *11 Tailor-made, company-specific training courses: from introduction training to in-depth trainings*

Projects

- *PPS bio-circulaire economy with Schothorst and WUR*
- *PPS Pelleting Circular Agriculture with Victam, WUR, Zetadec en Aeres*
- *Tech2Table with Schothorst, WUR en Zetadec*
- *Feed Design Lab tests with regard to energy saving*

Pilot plant

- *Performing tests and practical research on a weekly basis*
- *850 visitors and participants in events and training courses*