Aquafeed Horizons 2017 – Conference Program

New developments in aquafeed production by extrusion
Joe Kearns, Vice President Aquafeed Division, Wenger Manufacturing Inc., USA

Unravelling the mysteries of extrusion die flow using CFD
Daniel Stoffner, Bühler Nutrition, Product Management Aqua Feed & Pet Food, Switzerland

Extruded aquafeed quality management; Relations between technology and extruded aquafeed quality
Kim Pagh, Thomas Ellegaard Mohr, Segment Manager / Sales Application Manager, ANDRITZ Feed & Biofuel, Denmark

Alternatives to water-plasticization in the extrusion process – reduced drying costs and improved physical pellet quality
Rafiq Ahmad, Industrial PhD candidate, Cargill Aqua Nutrition, USA

Processing efficiencies for sustainability and profits
Scott Vallette, Market Manager, Bühler Aeroglide, U.K.

Hybrid dryer exhaust air processing; towards a sustainable solution for odor abatement with concurrent energy- and water recovery
Dr. Anders F. Haubjerg, Sr. Process Engineer, Graintec A/S, Denmark

Feed and food processing – Technology transfer and novel ingredients
Dr. Olav Fjeld Kraugerud, Manager, Centre for Feed Technology (Fôrtek), NMBU, Norway

Mycotoxins in aquaculture: occurrence and impact in rainbow trout (Oncorhynchus mykiss)
Rui Alexandre Gonçalves, Scientist – Aquaculture, BIOMIN Holding GmbH, Austria

Breaking the bottleneck: Feed-based solutions to the recurring challenges in aquaculture
Dr. Kabir Chowdhury, Global Product Manager – Aquaculture, Jefo Nutrition Inc., Canada

Toward higher inclusion of soybean meal in salmon feeds
Dr. André Dumas, Director of Fish Nutrition, The Center for Aquaculture Technologies Canada, Canada

Effect of an immuno-modulating algal extract on disease prevention in aquaculture
Maarten Jay van Schoonhoven, Aqua Care Manager, Olmix SA, France

Deforestation-free and sustainable vegetable fats and proteins for aquaculture feed
Dr. Norbert Schmitz, Managing Director, ISCC, Germany

Above: Dr. Olav Fjeld Kraugerud, Manager, Centre for Feed Technology (Fôrtek), NMBU, Norway will discuss processing of novel ingredients, and strategies to achieve manufacturing goals.

For more information about Aquafeed Horizons 2017, please visit: feedconferences.com

Biomass Wood Pelleting Conference 2017

Production technology for the pelleting of bio-degradable materials for biomass pellets.

European Pellet Future: Technologies, Markets and Policy Challenges

Both the European and world pellet markets have grown at an impressive rate in recent years. Since 2000, annual world pellet production has increased from just under 2 million tonnes, to around 29 million tonnes in 2015. Close to half of the pellets produced globally are from the European Union. However, great challenges remain ahead for European market players, for example, ensuring sustainable market growth, improving overall sector profitability and risk management or overcoming new technical challenges. Pellets currently offer an efficient, reliable and sustainable energy alternative to the European consumer, and this must continue!

Against this backdrop, the European Biomass Association (AEBIOM) and its sectorial network the European Pellet Council (EPC) will host an International Pellet Conference on the 14th of June, 2017 in Cologne, Germany. The “European Pellet Future” conference will be held in conjunction with the FVG Select 2017. During this conference, technical and financial topics will be addressed, including but not limited to: pellet quality, pellet safety, cost and energy optimisation and risk management. One of the benefits of attending such AEBIOM conferences is to receive updates on ongoing EU legislative processes as well as statistical information on bioenergy. This provides participants with a comprehensive overview of the most recent advancements in the sector.

The full conference programme will be available shortly.

Additional information can be found on www.fvgselect.com