

Aquafeed Extrusion CONFERENCE

A two-day online conference for industry professionals,
covering all aspects of aqua feed

8th-9th July, 2020

Day 1- July 8th

Time (CDT)

6:00 AM



Welcome and Introductions
Mr Roger Gilbert, Mr Roel Schoenmaker
Perendale Publishers Ltd, VIV Corporation

6:15 AM



Single and Twin Screw: Pros and Cons
Dr Mian Riaz
Texas A&M University

6:45 AM



Project Planning: The Foundation for a Successful Extrusion Project
Mr Jonathan Iman
CPS

7:20 AM



Ultra-fine Grinding for Aqua Feed and Shrimp
Mr Phil Erickson
Reynolds Engineering

7:55 AM

BREAK

8:10 AM



Bulk Density Control of Extruded Aquafeed
Dr Michael Cheng
Bühler

8:45 AM



Twin-screw Extrusion: The Right Technology for Today's and Tomorrow's Quality Aquafeed
Mr Emmanuel Lavocat, Food and Feed Extrusion Processing Engineer, Clextral, France

9:20 AM



Q&A Session and Closing
Mr Roger Gilbert, Dr Mian Riaz
Perendale Publishers Ltd, Texas A&M University

Day 2- July 9th

Time (CDT)

6:00 AM



Welcome and Introductions
Mr Roger Gilbert, Mr Roel Schoenmaker
Perendale Publishers Ltd, VIV Corporation

6:15 AM



Metris, New Digital Solution for Extrusion
Mr Karsten Høy
Andritz

6:50 AM



New Extruder Type OEE 25 NG
Mr Olaf Naehrig
Amandus Kahl

7:30 AM

BREAK

7:45 AM



Extrusion Operational Excellence Leadership: Benchmarking and Elevating the Effectiveness of Extrusion Processes and Programmes
Mr Ed de Souza
Wenger Manufacturing

8:20 AM



Managing Nutritional Wastes: A Challenge in Modern Aquaculture
Dr Kabir Chowdhury
Jefo Nutrition Inc

8:55 AM



Aqua Feed Drying and Energy Efficiency
James Laxton, Famsun

9:30 AM



Q&A Session and Closing
Mr Roger Gilbert, Dr Mian Riaz
Perendale Publishers Ltd, Texas A&M University

Register for this event at: www.aqfeed.info/e/862

The Aqua Feed Extrusion Conference, co-organised by International Aquafeed, Dr Mian Riaz of Texas A&M University and VIV is taking place on July 8-9th, 2020 as an online conference.

Specialising in all aspects of aqua feed production, the two-day conference will feature a variety of industry experts delivering innovative presentations on how users can make the best use of their extrusion machinery and aqua feed systems.

Organised by

