



Growing Together, Innovating for Tomorrow

Talking with Titans

Enzymes, Economy & Environment: Connecting the EEEs

Use of feed-enzymes in fed-aquaculture is on the rise to improve utilization of protein, mineral and energy, and reduce the effects of anti-nutritional factors in farmed animals. Among the feed enzymes, the most common is phytase followed by protease and carbohydrase. Despite the undisputed beneficial effects of the feed-enzymes, various myths, misunderstandings and misconception on the use and efficacy of different types of enzymes hinder the use of these invaluable additives in aquafeeds. The presentation and discussion in this session will try to uncover these mysteries related to the use of enzymes in aquafeeds.

Speaker Dr Kabir Chowdhury

Panelist Albert Tacon



Speaker Profile

- Born and raised in Bangladesh; trained in Bangladesh, Thailand and Canada (Animal Nutrition, PhD, University of Guelph); has been working with Jefo Nutrition Inc., Canada since 2012, developing and managing global aquaculture program and, most recently, managing all species in South Asian region as regional Director. As part of his portfolio, he also conducts collaborative research worldwide with various academic and nonacademic research institutions.
- In the last twenty years, he has published numerous peer-reviewed articles mostly on raw material assessment, nutritional modeling, effects of enzymes on growth, nutrient digestibility, non-specific immune response, and gut health, as well as effects of various other non-medicated feed additives such as organic acids and phytogenic compounds on performance and physiology of the farmed animals.
- Founder and co-owner of Aquaculture Nutritionists Network (ANN), a global platform for aquaculture nutritionists and practitioners to share critical information for the sustainable development of the aquaculture industry.

Programme Title	EEE: Connecting the EEEs
Date	31 August 2021 (Tuesday)
Time	01:00 pm (GMT +8)
Fee	Free

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