

Key organisations and academics related to marine ingredients.

IFFO works with a wide range of governmental, feed industry, aquaculture and standard setting organisations. These include:

Governmental/Intergovernmental

DG Mare (EU Directorate-General for Maritime Affairs and Fisheries) - [DG Mare](#)

DG Sanco (EU Directorate General for Health and Consumers) - [DG Sanco](#)

FAO (Food and Agriculture Organization of the United Nations), Fisheries and Aquaculture - [FAO](#)

OECD (Organisation for Economic Co-operation and Development) - [OECD](#)

National Oceanic and Atmospheric Association of the United States (NOAA) - [NOAA](#)

Norwegian Seafood Council - [Norwegian Seafood Council](#)

Trade Organisations

British Columbia Salmon Producers Association (BCSFA) - [BCSFA](#)

European Feed Manufacturers Federation (FEFAC) - [FEFAC](#)

Federation of European Aquaculture Producers (FEAP) - [FEAP](#)

GOED (Global Organization for EPA and DHA Omega-3) - [GOED Omega-3](#)

Global Aquaculture Alliance (GAA) www.gaalliance.org - [GAA](#)

Scottish Salmon Producers Organisation - [SSPO](#)

Agricultural Industry Confederation of the United Kingdom (AIC) - [AIC of UK](#)

SNP (Sociedad Nacional de Pesquería/ Peruvian National Fisheries Society)- [SNP](#)

Standard Setters

Aquaculture Stewardship Council (ASC) - [ASC](#)

Best Aquaculture Practice (BAP) - [BAP](#)

Marine Stewardship Council (MSC) - [MSC](#)

Non Governmental Organisations

Blue Planet, organisers of the Aqua Vision conference in Norway - www.blueplanet.no/favicon.ico

European Bureau for Conservation and Development (EBCD). An international environmental non-governmental organization based in Brussels, with the main objective to promote the conservation and sustainable use of natural renewable resources both in Europe and worldwide - [EBCD](#)

IUCN (International Union for Conservation of Nature), based in The Netherlands - [IUCN](#)

International Sustainability Unit (ISU). The UK's Prince of Wales established the International Sustainability Unit to facilitate consensus on how to resolve some of the key environmental challenges facing the world - such as food security, ecosystem resilience and the depletion of Natural Capital - [ISU](#)

Marine Conservation Society (MCS) - [MCS](#)

National Fisheries Institute of the United States - [NFI](#)

Seafood Choices Alliance (A programme of SeaWeb and organisers of the Seafood Summit)- [Seafood Choices](#)

Sustainable Fisheries Partnership - [SFP](#)

WWF International - [WWF International](#)

WWF Scotland - [WWF Scotland](#)

Research Community

European Aquaculture Society (EAS) - [EAS](#)

Harvard Medical School - [Harvard MS](#)

IMARPE (El Instituto del Mar del Perú/ Peruvian National Fisheries Research Institute) - [IMARPE](#)

Nofima Marine - [Nofima](#)

University of Stavanger - [University of Stavanger](#)

World Aquaculture Society (WAS) - [WAS](#)

Academics

Over recent years IFFO has had regular contact with a number of academics at different research organisations around the world on a range of different scientific issues. The following is a non-exhaustive list of these academics:

Dr Geoff Allan, Research Leader, Aquaculture, NSW Department of Primary Industries, Australia.

Professor Frank Asche, University of Stavanger, Norway.

Professor Daniel Benetti, Director of Aquaculture, University of Miami, USA

Professor Micheal Crawford, Institute of Brain Chemistry and Human Nutrition, London UK.

Dr Victor Gutierrez, Lecturer, Santiago University, Chile.

Professor Ray Hilborn, Aquatic & Fishery Sciences, University of Washington, U.S.A.

Dr. Hanfeng Ji, Animal Husbandry & Veterinary Research Centre, Academy of Agriculture and Forestry, Beijing, China

Professor David Little, Institute of Aquaculture, University of Stirling, UK.

Professor Qiugang Ma, China Agricultural University, Beijing, China.

Dr Kangsen Mai, Ocean University of China, Beijing, China.

Dr Dariush Mozaffarian, Harvard Medical School, Brigham and Women's Hospital, USA.

Professor Ragnar Tveteras, University of Stavanger, Norway.

Dr Min Xue, Feed Research Institute, Chinese Academy of Agricultural Sciences, Beijing, China.