View this email in your browser

#03- Mar. 2020 NEWSLETTER iFishIENCi

Intelligent Fish feeding through Integration of Enabling technologies and Circular principles



Welcome to the third newsletter of the iFishIENCI, EU funded Horizon 2020 project. We aim to make genuine improvements to aquaculture management and practices. With 16 partners from 8 countries, our goal is to provide new intelligent feeding technologies to support sustainable growth for the European aquaculture industry. Now in our second year, we are focusing on experiments to develop digital technology. We are working on the evaluation of results from our winter trials and we are now preparing for the next experiments. Cameras are being used to record the behaviour of different fish species to provide data for developing new digital approaches for improving the efficiency of fish feeding technologies and to reduce production risk in Recirculating Aquaculture Systems.



Focus Fish – Meeting Point for Fish Industry and Aquaculture

iFishIENCi was presented at Focus Fish introducing the project's innovative technologies for quality improvement of fish and seafood products. <u>Read more...</u>



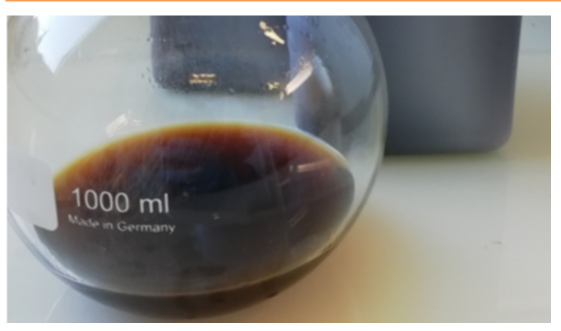
Testing the palatability and digestibility of Nannochloropsis meal

Aller Aqua Research and Development has commenced testing the effects of Nannochloropsis meal on Rainbow trout in Germany. <u>Read more...</u>



Second steps towards developing the iFishIENCi iBOSS system

Bioceanor and Hellenic Centre for Marine Research have continued the collection of real-time water quality data..<u>Read more...</u>



iFishIENCi uses Ultrasound-Assisted Extraction and enzymatic technologies

iFishIENCi partner, LEITAT has shipped an antioxidant supplement, extracted from Nannochloropsis powder (photoautotrophic microalgae), to Aller Aqua Research & Development for the project's fish feed trial in Germany. <u>Read more...</u>

Social acceptance analysis under development by iFishIENCi



iFishIENCi partner, ttz Bremerhaven have used a questionnaire to collect information from the attendees of the Fish International event in Bremen. <u>Read more...</u>



Partner technical meeting in Malta

iFishIENCi partners, Aller Aqua Research & Development and AquaBioTech Group, set plans for the summer experiment to monitor the biological and physical aspects of barramundi. <u>Read more...</u>

Due to the outbreak of <u>COVID-19</u>, we must anticipate the possible postponement of our planned conferences, seminars and workshops. Stay safe and follow our social media pages for further updates!

Our next planned event:

IIFET 20th Biennial Conference of the International Institute of Fisheries Economics and Trade 29 June - 3 July 2020 Vigo, Spain



Copyright © 2020, iFishIENCi, All rights reserved.

Our mailing address is: info@ifishienci.eu Want to change how you receive these emails? www.ifishienci.eu

This email was sent to <<Email Address>>

why did I get this?unsubscribe from this listupdate subscription preferencesH2020 iFishIENCi · Central Complex · Naggar Street · Mosta MST 1761 · Malta

