

PRESS-RELEASE

Ref.: BIORIGIN SPONSORS AQUAFARM EVENT IN ITALY

Date: January 22, 2018

Contact: Merylin Miguel (Strategic Marketing)

merylin.miguel@biorigin.net

Biorigin will be the sponsor and one of the exhibitors in the second edition of Aquafarm, an international conference and exhibition focused on technologies, products, and best practices for sustainable fish production, to be held on 15 and 16 February 2018 at the Pordenone Exhibition Center, Italy.

During the event, Biorigin will be at the **booth #5.25** and will show natural solutions for fish health, such as MacroGard, a beta 1,3/1,6 glucan product that balances natural defenses, providing a more efficient protection against viral, bacterial, and parasitic challenges, resulting in higher resistance and better performance.

ActiveMOS, containing mannan oligosaccharides, contributes to the maintenance of the intestinal integrity of fish, particularly during growing stages and challenging situations, preventing the penetration of pathogens and favoring nutrient absorption, will also be one of the highlights of Biorigin's stand at the fair.

On February 16 at 3:45 pm, Baldassare Fronte of the University of Pisa and Simona Rimoldi of the Università degli Studi dell'Insubria, will present the results of experiments with HiCell, an autolysed yeast, tested as an alternative nutritional source to fish meal, and derivatives, and its effects on performance and intestinal morphology of fish.

For further information on the event, go to: <http://www.aquafarm.show/>

On Biorigin

Biorigin is a Brazilian company established in 2003 that applies knowledge and technology to develop innovative solutions in 100% natural ingredients, based on biotechnological processes, for animal health and welfare.

Our portfolio includes 100% safe products, ensured by the total traceability of its production process, and quality guaranteed by the certifications FSSC 22000, ISO 9001, ISO 22000, Kosher, and Halal.

For further information on Biorigin and its products, go to: www.biorigin.net