

Bréhan (France), January the 7th, 2022

OLMIX ANIMAL CARE TEAM IS EXCITED TO SHARE THEIR LATEST POULTRY UPDATES AT IPPE & IPSF 2022

Two years after the last in-person edition of the International Production & Processing Expo (IPPE), Olmix Animal Care teams will be back to Atlanta from January 24-27, 2022. Both our U.S. and International teams will be present at our stand in Hall B, booth B8727, from January 25-27 and **showcase our innovative**, **algae-based technologies and solutions for the animal industry**. Challenges related to feed efficiency, immunity and gut health, mycotoxin risk and environmental hygiene will be addressed, with unique solutions dedicated to on-farm and in-feed use.

Prior to the Expo, our latest poultry scientific findings related to mycotoxin risk will be presented at the International Poultry Scientific Forum (IPSF), taking place on January 24-25. In 2019, Olmix initiated a long-term research program with Pr. P. Guerre from the Veterinary University of Toulouse (ENVT, France) in which the deposit of fumonisins in broiler tissues was investigated, with or without feeding Olmix Algoclay technology (combining algae and clay). The first outcomes of this research program have been recently published in Toxins (Laurain et al., 2021) and make a breakthrough in the understanding of fumonisin toxicokinetics in broilers. Ms Maria Angeles Rodriguez, Olmix For Feed Product Manager, will be sharing the results from this study together with practical solutions to manage mycotoxin risk in poultry production. The presentation will take place on January 25, 2022, at 08:00 AM in room B315.

About Olmix

Olmix Group is specialized in the development of bio-sourced technological solutions to support the ecological transition of breeding and cultivation methods. Its ambition is to reconcile the improvement of profitability for all agricultural stakeholders with the preservation of the environment using nature-friendly inputs.

Olmix has a turnover of M€155 and employs 650 people throughout 36 subsidiaries in the world. The group has 14 industrial sites, including a biorefinery specialized in the processing of macroalgae.

Animal care business unit

"Raising animals in a better way by developing their well-being and reducing the use of antibiotics"

In our Animal Care activities, our solutions enable us to address various agricultural challenges, including antibiotic use reduction, animal welfare and lower impact of farming on the environment.

Our approach considers both the animals and their environment and we have developed innovative solutions based on macroalgal extracts for both nutrition and health. Their proven mode of action improves animal welfare and resistance to the challenges met all along the production cycle. These solutions are now available worldwide in more than 100 countries thanks to local Olmix teams and partners.

Press contact:

Laurence GUILLEVIC, communication & marketing: lguillevic@olmix.com - +33 (0)6 07 35 27 14



