



# Press Release

**For Immediate Release**

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## **Arbiom Recognized for Wood-to-Food Innovation at NutrEvent**

*Sustainable solution honored at international food, feed, nutrition and health event*

**Paris, France – October 29<sup>th</sup> 2019** – [Arbiom](#), an agriculture-biotechnology company developing solutions to convert wood into food, has been awarded Most Innovative Project at the sixth annual [NutrEvent](#), a leading European event connecting and partnering international innovators in Food, Feed, Nutrition and Health. This year's event was held on October 23<sup>rd</sup> in Rennes, France and gathered 600 participants and 60 exhibitors representing over 25 countries.

During the event, NutrEvent hosted sessions to showcase innovative processes, services and products in the industry. Fifteen companies participated in the competition, and Arbiom was awarded Most Innovative Project in Food, Feed, Nutrition & Health by [PepsWork](#), a marketing agency focused in nutrition, sports and health. Arbiom's SylPro® product is a yeast single-cell protein (SCP), that is produced using wood-derived media in fermentation and final downstream processing to achieve appropriate properties as a viable replacement for animal or grain-based protein ingredients.

"We are honored to receive this award, recognizing Arbiom technology and progress alongside other leading innovative and prestigious companies," said Marc Chevrel, Arbiom CEO. "This gives Arbiom's technology, team and partners even more strong validation as we continue on our path to commercialize wood to food technology."

To learn more about Arbiom, visit [www.arbiom.com](http://www.arbiom.com).

### **About Arbiom**

Arbiom is committed to meeting the sharp increase in global food and resource requirements with technology that transforms the most sustainable and readily available carbon source in the world – wood – into intermediate materials for a range of applications in the feed, food, and chemicals industries. Arbiom's technology platform integrates the company's proprietary enzyme technologies and biomass processing expertise to convert wood into food. Arbiom is partnering with biomass stakeholders and leading firms in aquaculture, biotechnology and bio-based industries to continue developing and scaling up its technology. Headquartered in Durham, North Carolina, Arbiom has offices in Paris, France, and Norton, Virginia, where it operates a pilot plant. To learn more about Arbiom, visit [www.arbiom.com](http://www.arbiom.com)

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