4th VLB Symposium on Acidic Fermented Non-Alcoholic Beverages (SAFB) 7 & 8 May 2024 at VLB Berlin



- Novel & Traditional Acidic Fermented Non-Alcoholic Beverages such as Kombucha, Water Kefir & Co.
- New Ingredients, Trends & Innovations
- Microbiology, Safe Processes & Technology
- Product Quality, Regulations & Health
- For Scientists, Industry & Start-ups
- With Evening Event & Exhibition

Save the date!

www.vlb-berlin.org/en/safb2024

VLB Berlin, Seestrasse 13, 13353 Berlin – Germany Dr. Martin Senz, m.senz@vlb-berlin.org Phone: +49 30 450 80-153, Fax: +49 30 450 80-210



4th VLB Symposium on Acidic Fermented Non-Alcoholic Beverages (SAFB) 7 & 8 May 2024 (VLB Berlin)



Sour fermented beverages are already shaping the beverage market today and will become more relevant in the future. Since 2019, we have been able to bring science, industry and authorities together in three successful symposia and discuss the latest research results and practice-relevant findings on the production of various fermentation products. We look forward to going into the fourth round of the SAFB in 2024 and to enjoying again the stimulating and high-level discussions of the interdisciplinary participants at VLB Berlin.



Impressions of our 3rd VLB Symposium on Acidic Fermented Non-Alcoholic Beverages at VLB Berlin

The Research Institute for Biotechnology and Water as part of Versuchs- und Lehranstalt für Brauerei in Berlin (VLB) has many years of experience in the field of beverage development based on mixed cultures as well as in the development and provision of corresponding starter cultures.

As part of the symposium, the current state of the art will be considered. The associated innovation potentials and challenges from the different perspectives of research institutions, SMEs and the manufacturing and supplying industry will also be subject of discussion at the symposium.



www.vlb-berlin.org/en/safb2024

VLB Berlin, Seestrasse 13, 13353 Berlin – Germany Dr. Martin Senz, m.senz@vlb-berlin.org Phone: +49 30 450 80-153, Fax: +49 30 450 80-210