



# 7<sup>TH</sup> EU STARCH Value Chain & FERMENTATION

15 - 17 OCT 2024 | BERLIN, GERMANY

## Optimising starch full value chains in the EU

The **7th EU Starch Value Chain & Fermentation** covers a full value-chain approach discussing issues from innovations in seeds to achieve better yields, transition towards sustainable farming system to the agility of starch biorefineries that produce a wide variety of ingredients serving all bioeconomy outlets, enabling the sector to be near zero-waste.

Proteins produced by the EU starch industry (eg cereal crop- maize, wheat, barley and rice), peas and starch potatoes are valuable components that will significantly contribute to the competitiveness of the EU starch industry.

In its continuous research effort to valorise the whole plant, the EU starch industry has developed outlets for plant based protein products and their Innovative functionalities.

Running into its **7th year, EU Starch Value Chain & Fermentation** is a must attend event and have been brought around the region to many European cities.

**Separately Bookable Site Visit**  
 Thursday, 17 Oct 2024 | (08:00 – 15:30 hrs.)  
**EMSLAND Starch Facility in Kyritz**

**EMSLAND GROUP**  
 using nature to create

**Be a Sponsor or Exhibitor!**

This event is an excellent platform to promote your organization to influential players and investors in the industry. Sponsorship opportunities available include Corporate, Exclusive luncheon and Cocktail sponsor. Contact [cynthia@cmtsp.com.sg](mailto:cynthia@cmtsp.com.sg) for more information.

Exhibition / catalogue display can be arranged upon request.

**EARLY BIRD FEES (valid till 15 September 2024)**

IN-PERSON	€ / per person
1 or 2 delegates	1295
3 or more delegates	1095
Site Visit (24 September)	345
VIRTUAL	€ / per login
Live sessions or video recording	1195

**ORGANISED BY**

**Centre for Management Technology®**  
 into our 4<sup>th</sup> year

**COFFEE BREAK SPONSOR**

**SUPPORTING ORGANIZATION**

**EXHIBITORS**

**VIEW ONLINE AND SITE VISIT DETAILS**