

# PI EXPO

## PLANT INGREDIENTS EXPO



## Find the ingredients for your next bestseller – in just four hours

Right now, there is rapid development in plant-based ingredients in Denmark. This progress is creating entirely new opportunities in areas such as proteins, upcycling, flavorings, shelf life, fermentation, and hybrid products.

**If you start too late or waste time on the wrong partnerships, it could make or break your product development.**

The goal of PI EXPO is to provide the food industry with a fast track to innovative ingredient suppliers who can enhance product quality and support goals within health, climate, and sustainability.

**All exhibitors at PI EXPO are handpicked, ensuring high-quality products from ingredient suppliers who can meet the demands of the food industry.**

PI EXPO is particularly relevant for professionals involved in product development or procurement within the food industry.

**Visiting PI EXPO is free of charge.**



[Click for info and registration](#)

Or scan the code

Limited number of spots available

[www.turboplant.dk](http://www.turboplant.dk)

PI EXPO is created in collaboration between Dansk Industri and Turbo Plant, a development project supported by Industriens Fond, that fosters plant-based growth in Danish food companies.

## Program

- 12.00 Check-in
- 12.30 **Welcome**  
by Dansk Industri and Turbo Plant
- 12.40 **Rasmus Munk**, Alchemist  
*From Michelin kitchen to food innovation*
- 13.10 **Jesper Malling Schmidt**,  
**Application Specialist, PhD, IFF**  
*Plant-based: Perspectives from an ingredients supplier*
- 14.00 **Standene åbner**
- 16.15 **Jakob Lave**, director, DI  
Fødevarer  
*Plant visions in the industry*
- 16.30 Thank you for today!

Please note: All presentations are in Danish

## April 10 - 2025

### Industriens Hus

H.C. Andersens Boulevard, Copenhagen

### Discover

Upcycling  
Flavors  
Fermentation  
Plant proteins  
Danish legumes  
And much more

### Questions?

**Louise Mørk**,  
project coordinator  
[lmk@turboplant.dk](mailto:lmk@turboplant.dk)  
tel. +45 21948753

Supporte by

**DANISH INDUSTRY  
FOUNDATION**

