Plant Protein Science and Technology Forum

October 5-7, 2021 Chicago, Illinois, USA | Online

Discover the latest research and innovations affecting the analysis, nutrition and applications of plant proteins. Sessions will provide insightful research presented by leading scientists and technologists.

Featured Sessions

An Overview of Nutritional Aspects of Plant Proteins

Critical Considerations for Edible Applications of Plant Proteins

Processing and Manufacturing: Future Needs

Technical Program

Nutritional Functionality and Quality of Plant Based Proteins: Linking Form to Function

Gain insights on how the growing environment, genetics and processing of plant protein sources impacts their nutritional quality.

New Frontiers on Extraction and Separation Technologies for Plant Proteins
Discover new separation and extraction technologies for plant proteins.

Overview of Structure-Function Relationships of Plant Proteins

Learn about the structure-function relationships of plant proteins will be discussed.

Global Challenges in Food Security and the Technological Innovations Needed to Overcome Them

Join the discussion on the intersection between sustainable, affordable diets, valorization of food, supply chain waste, and circularity of value chain systems.

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