World Stevia Organization



Stevia Tasteful 2021

In-Person (Lisbon, Portugal) & Online Congress

November 18-19, 2021



www.wso-site.com



Welcome to the 10th WSO World Convention on Stevia Tasteful

As President of the World Stevia Organization (WSO), it is a pleasure to announce the organization of the 10th World Congress on Stevia, which will be organized on November 18-19, 2021 at Lisbon & Online as hybrid congress.

In recent years, the production and use of natural sweeteners has been moving forward on the way to provide alternatives for saccharose which are non-caloric, non-carcinogenic and healthy. Sugar kills worldwide more people than smoking, alcohol and drug addiction. Sugar consumption, especially soft drinks, is the single largest and preventable contributor to the global epidemic of diabetes, heart disease, high blood pressure, bad cholesterol and unhealthy weight gain. Sugar is linked to Trillions in healthcare spending globally. On national level, the intake of free sugar (mono- and disaccharides) causes the highest disease burden in India followed by China, US Brazil and Mexico. This might be also due to the liberalization of the sugar market that results in the abundance of cheap sugar that will steadily increase sugar-induced diseases and comorbidities like oral diseases, cardiovascular diseases, diabetes and obesity-mediated cancers which may gain a new and unprecedented momentum. We urgently need a new generation of sustainably produced and biologically active natural products for improved formulations of food and beverages. This is intended to contribute to the improvement of nutrition, health and human wellbeing.

What will be the objectives of Stevia Tasteful 2021?

- To highlight recent advances and scientific researches on Stevia and Stevia related products
- To discuss about the impact of formulation on Stevia taste and after-taste
- To present new innovations to reduce Stevia After Taste in finish products
- To present the latest regulations
- To show the latest marketing tools used to present Stevia and persuade consumers to use it

Stevia Tasteful Awards 2021

At the end of the conference, the attendees will be invited to taste and judge some Stevia Finish Products and Stevia Extracts in order to discern the Stevia Tasteful Awards 2019. Two categories will be awarded:

- Stevia Tasteful Award Finished Product Category
- Stevia Tasteful Award Extract Category

We look forward to welcoming you at Lisbon in November 2021.

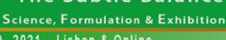


Prof. Gerd Birkenmeier,

President of the World Stevia Organization University of Leipzig, Germany

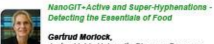
World Convention on Stevia

Stevia Tasteful 2021: The Subtle Balance



November 18-19, 2021 - Lisbon & Online

STEVIA 2021 CONFIRMED SPEAKERS



MIMMIN

WORLD STEVIA

PGANIZATIO

Todd Wehner,

Detecting the Essentials of Food Gertrud Moriock, Justus Liebig University Glessen, Germany

Steviol Glycosides Profile In Stevia rebaudiana

Bertoni Hairy Roots Cultivated Under Oxidative

Improve Steviol Glycosides Productivity by

Institute of Botany, Jlangsu Province and Chinese

Recovery of Steviol Glycosides from Industrial

Stevia By-Product, Preparation and Practical Application of Stevia in Milk Tea

Improvement of the Hepatic Antioxidative Status of Broller Chickens by Feeding them Dry Stevia

Optimizing Nitrogen Fertilization Strategy

North Carolina State University, USA

Stress-Inducing Conditions

Academy of Sciences, China

Jlangnan University, China

Marta Libik-Konleczny, Polish Academy of Sciences, Poland

Yuming Sun,

Xlao Hua



Breeding and Agricultural Supply Chain Expertise for a Fresh Look at Stevia Leaf Production and Processing

Gabriele Gusmini, Founder of Plant Pathways Company, Inc., USA Stevia from Field to the Table - Case of Greece

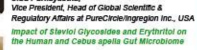


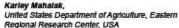
Christos Stamatis, CEO of Stevia Helias Cooperative, Greece



Metabolism and Effect of Steviol Glycosides and Steviol on Human Gut Microbiome

Sidd Purkayastha,





What Can Molecular and Blochemical Markers Tell Us About a Stevia rebaudiana Genotypes" Collection?



Maria Margarida Ribeiro,



Xiaoyang Xu, Jiangsu Province and Chinese Academy of Sciences, China

The Chromosome-Level Stavla Genome Provides

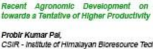
Insights Into Steviol Glycoside Biosynthesis



Lucy Dahlgren,

Founder of the company Bayn Europe, Stockhoim Spray Drying Encapsulation of Stevia Extract with

Maltodextrin and Evaluation of the Properties of



Probir Kumar Pal. CSIR - Institute of Himalayan Bioresource Technology,

Stevia rebaudiana Has the Potential to Improve Functional Recovery of Injured Peripheral Nerved In Dishetic Rate

Armine Isoyan, Orbell Institute of Physiology NAS RA, Armenia

Effects of the Dally Consumption of Stevia on Glucose Homeostasis, Body Weight, and Energy Intake of Healthy Adults

John T. McLaughlin, National Institute for Health Research, United Kingdom



Stevia in Food Product Development: Formulation and Evaluation



Rainibhae Sukeaw Samakradhamronothai. Prince of Songkia University, Thailand



Consumer Acceptability and Sensory Characterization of Steviol Glycosides (Rebaudioside A, D, and M) Sunaeun Cho.

Auburn University, USA

Produced Powders

Maria Rosa Zorzenon.



Submit your product and extract NOW for the chance to win WSO Best Stevia Product/ Taste of the Year



Best Stevia Extract



Best Stevia Product

Stevia Breeding & Cultivation 2021 Buhara Yücesan, Bolu Abant Izzet Baysal University, Turkey Recent Aaronomic Development on Stevia

Leaf (Stevia rebaudiana) or Xylanase

Vasil Pirgozilev, Harper Adams University, United Kingdom











India



State University of Maringà, Brazli









Polytechnic Institute of Castelo Branco, Portugal



Congress Programme Day 1: November 18, 2021

Welcome Note & Introduction Remarks



Prof. Gerd Birkenmeier,

President of the World Stevia Organization, University of Leipzig, Germany

Session 1: Stevia 2021 – Recent Advances & Perspectives





NanoGIT^{+active} and Super-Hyphenations - Detecting the Essentials of Food Gertrud Morlock, Justus Liebig University Giessen, Germany





10:30 am



11:00 am



Steviol Glycosides Profile in *Stevia rebaudiana Bertoni* Hairy Roots Cultured under Oxidative Stress-Inducing Conditions *Marta Libik-Konieczny*, *Polish Academy of Sciences*, *Poland*



11:30 am	Coffee Break		
11:45 am	The Chromosome-Level Stevia Genome Provides Insights into Steviol Glycoside Biosynthesis Xiaoyang Xu, Chinese Academy of Sciences, China		
12:15 pm	Consumer Acceptability and Sensory Characterization of Steviol Glycosides (Rebaudioside A, D, and M) Sungeun Cho, Auburn University, USA		
12:45 pm	Short Oral Presentations (3 slots)		
1:15 pm	Lunch Break		

Session 2: Stevia Tasteful 2021 – The Subtle Balance

2:15 pm	Recovery of Steviol Glycosides from Industrial Stevia By-Product, Preparation and Practical Application of Stevia in Milk Tea Xiao Hua, Jiangnan University, China	
2:45 pm	Stevia in Food Product Development: Formulation and Evaluation Rajnibhas Sukeaw Samakradhamrongthai, Prince of Songkla University, Thailand	
3:15 pm	Short Oral Presentations (3 slots)	
3:45 pm	Coffee Break	
4:00 pm	Tasting Session of Day 1	



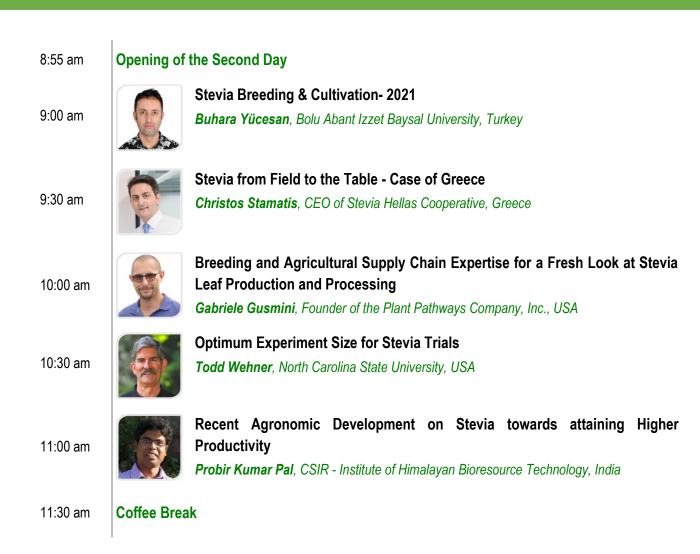
6:15 pm End of First Day

8:15 pm Stevia Tasteful 2021 Speakers' Dinner (optional)



Congress Programme Day 2: November 19, 2021

Session 3: Stevia Breeding & Cultivation - 2021





Session 4: Stevia & Health Effects 2021 – Recent Advances & Perspectives

11:45 am	Effects of the Daily Consumption of Stevia on Glucose Homeostasis, Body Weight, and Energy Intake of Healthy Adults John T. McLaughlin, National Institute for Health Research, United Kingdom		
12:15 pm	Metabolism and Effect of Steviol Glycosides and Steviol on Human Gut Microbiome Sidd Purkayastha, Vice President, Head of Global Scientific & Regulatory Affairs at PureCircle/Ingregion Inc., USA		
12:45 pm	Lunch Break		
1:45 pm	Impact of Steviol Glycosides and Erythritol on the Human and Cebus apella Gut Microbiome Karley Mahalak, United States Department of Agriculture, Eastern Regional Research Center, USA		
2:15 pm	Feeding Stevia (<i>Stevia rebaudiana</i>) to Poultry: Effect on Dietary Energy and Nutrient Availability, Production and Health <i>Vasil Pirgozliev</i> , Harper Adams University, UK		
2:45 pm	Stevia rebaudiana Has the Potential to Improve Functional Recovery of Injured Peripheral Nerved in Diabetic Rats Armine Isoyan, Orbeli Institute of Physiology NAS RA, Armenia		
3:15 pm	Coffee Break		
3:30 pm	Short Oral Presentations (6 slots)		



Session 5: Stevia in Practice - Innovations & Technologies



The Importance of Developing a Commercially Viable Solution - An Innovative Business Model to Accelerate Stevia Market Entry and Business Revenue

Lucy Dahlgren, Founder of the company Bayn Europe, Stockholm





Spray Drying Encapsulation of Stevia Extract with Maltodextrin and Evaluation of the Properties of Produced Powders

Maria Rosa Zorzenon, State University of Maringá, Brazil

 The Scientific Committee invites academics and industriterms of Stevia Finished Products Formulation Among Practical Cases: Stevia After-Taste Reduction Strategies Tips to blend stevia with sugar: critical point and less Stevia Encapsulation and micro-encapsulation Stevia Formulation in Beverages & Drinks Stevia Formulation as sweetener 		
6:15 pm Short Oral Presentations (2 slots)		
6:30 pm Discussion - Questions/Answers with Attendees and	Discussion - Questions/Answers with Attendees and Speakers	
6:45 pm Tasting & Scientific Awards	Tasting & Scientific Awards	
7:00 pm End of Stevia Congress 2021		