

Branding Stevia Sustainability Through Commercial Viable Lucy Dahlgren

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NanoGIT+Active and Super-Hyphenations - Detecting the Essentials of Food Gertrud Morlock , Justus Liebig University Giessen, Germany



Stevia Breeding & Samp; Cultivation 2022

Buhara Yücesan , Bolu Abant Izzet Baysal University, Turkey



What Can Molecular and Biochemical Markers Tell Us About a Stevia rebaudiana Genotypes' Collection?

Maria Margarida Ribeir,o

☐ Polytechnic Institute of Castelo Branco, Portugal



Optimum Experiment Size for Stevia Trials

Todd Wehner

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North Carolina State University, USA



Improve Steviol Glycosides Productivity by Optimizing Nitrogen Fertilization Strategy

Yuming Sun

Ghinese Academy of Sciences, China



Stevia from Field to the Table - Case of Greece

Christos Stamatis

CEO of Stevia Hellas Cooperative, Greece



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

Sidd Purkayastha , Vice President, Head of Global Scientific & Regulatory Affairs at PureCircle/In



Steviol Glycosides Profile in Stevia rebaudiana Bertoni Hairy Roots Cultivated Under Oxidative Stress-Inducing Conditions

Marta Libik-Konieczny,□ Polish Academy of Sciences, Poland



Recovery of Steviol Glycosides from Industrial Stevia By-Product, Preparation and Practical Application of Sevia in Milk Tea

Xiao Hua Jiangnan University, China



Impact of Steviol Glycosides and Erythritol on the Human and Cebus apella Gut Microbiome 
Karley Mahalak

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United States DepartmeEtasteArgnRectioneal ReseardSACe



Recent Agronomic Development on Stevia towards Attaining Higher Productivity

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



Stavia, in Food Product Development: Formulation and Evaluation&nb Rajnibhas Sukeaw Samakradhamrongthai Prince of Songkla University, Thailand



<u>Feeding Stevi</u> <u>a (Stevia rebaudiana) to Poultry: Effect on Dietary Energy and Nutrient Availability, Production and Health</u>

Vasil Pirgozliev

Harper Adams University, Unite



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

Gabriele Gusmini

Founder of the Plant Pathways



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

Maria Rosa Zorzenon, State University of Maringá, Brazil



Stevia rebaudiana Enhances Functional Recovery of Injured Sciatic Nerves in High-Fructose Diet Rats

Armine Isoyan

Orbeli Institute of Physiology NAS RA, Armenia



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

John T. McLaughlin , University of Manchester, United Kingdom



An Insight on the Future Therapeutic Application of Stevia Rebaudiana as Emerging Sweetener; A Way Forward for Sweetener Industry

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