

The abstracts book of the 6th World Congress on Stevia Tasteful 2014 groups all abstracts from speakers but also for posters presented during the conference.

## Among abstracts presented:

- Metabolic Syndrome, Cancer and Neuro-Degenerative Disease: Where is the Red Line? Stevia & Preventive Medicine: The Perfect Target
  - Stevia and its Impact on Health Food or Medicine?
  - Effects of Rebaudioside A on Adipocyte Function
- Stevia Rebaudiana Improves the Antioxidant Activity and Palatability of Green Coffee Extracts
  - Effects of Stevia Extracts on Oral Biofilms
  - An Efficient in Vitro Regeneration System and Synthetic Seed Production in Stevia
  - Stevia as an Innovation in the Food and Beverage Sector
- Molecular Determinants of the Sweet-Bitter Janus Head of Steviol Glycosides and Development of Novel Quantitation Tools
  - Reduction of Bitter Aftertaste in Stevia Extracts via Specific Enzymatic Conversion
  - Insight in trade-offs with the Sensus Sweetness Tool
  - Green Sugar® A Healthy Sugar, Natural Non Caloric Sweetener used in the Human

## Nutrition

- 'Green Stevia' A Natural Sweetener for Organic Food Products A Danish Innovation Project
  - In Vitro Culture & Acclimation Process of Stevia Rebaudiana
  - Introducing Stevia to Turkey: A New Crop & Product
- Photosynthetic Activity of Stevia Rebaudiana Plants from In Vivo & Ex Vitro Conditions & its Relation to the Accumulation of Steviol Glycosides
- Chemical Variations in Open Pollinated Stevia Rebaudiana Plants in the Mediterranean Region of Turkey
- Determination, Separation, Analysis, Detection and Quantification of Steviol Glycosides & Further Constituents in Stevia Rebaudiana
- Aqueous Extraction at Room Temperature of Steviosides Content in Dried Leaves of Stevia Rebaudiana B. using the Extractor Naviglio. Comparison with Conventional Hot Infusion
- Glycosides from Stevia Rebaudiana Leaves: A Comparison Between Supercritical CO2 Extraction and Solvent Extraction
  - All you Need to Know about Stevia Glycosides Extraction & Separation

To order this abstracts book in PDF version, please click here.