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## **Food Drying Applications for Plant Products: A Comparative Analysis**

Guest Editors:

### Dr. Nemanja Miletic

Faculty of Agronomy, University of Kragujevac, Kragujevac, Serbia

#### Dr. Milica Nićetin

Department of Chemical Engineering, Faculty of Technology, University of Novi Sad, Novi Sad, Serbia

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# **Message from the Guest Editors**

Dear colleagues,

Plant products are seasonal and perishable foods, being available in a fresh state for normally just a few months per year. Therefore, the produce requires either processing or storage at low temperatures. Drying is one of the oldest methods through which to preserve plant products and prolong shelf life. The application of a high drying temperature is still the most dominant method, although it carries certain drawbacks. Nowadays, consumers demand high-quality and additive-free products with an extended shelf life, which might be considered healthier, even functional food. Therefore, plant origin product processors are in constant pursuit of drying methods, which will be either optimized traditional techniques, completely novel, or synergistic methods consisting of several known methods. Therefore, we would like to invite authors to contribute original research and review articles focused on various drying methods and pretreatments of plant products (integrated and organic) in order to obtain highquality foods during shortened low-energy drying processes.

Dr. Nemanja Miletić Dr. Milica Nićetin Guest Editors







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## **Editor-in-Chief**

#### Prof. Dr. Arun K. Bhunia

1. Department of Food Science, Purdue University, West Lafayette, IN, USA 2. Department of Comparative Pathobiology (Courtesy), Purdue University, West Lafayette, IN, USA

## Message from the Editor-in-Chief

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