



Properties and Processing Process of Flour Products

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Message from the Guest Editors

This Special Issue on “Properties and Processing Process of Flour Products” examines the various forms of processing methods in the production of flour from different plant sources, their effect on the nutritional composition, antioxidant activities, bioactive compounds, functionality and application in foods, as well as the novel methods currently utilized in flour processing. Submissions on novel and green methods of flour processing, as well as the current methods for determining their functionalities and properties, are also welcomed. Topics include but are not limited to:

- Processing and properties of cereal flours;
- Processing and properties of fruit flours;
- Processing and properties of root and tuber crop flour;
- Processing effects on the nutritional and techno-functional properties of flours;
- Processing effects on flour bioactives;
- Antioxidant activities of processed flour;
- Fermentation processes and its effects on flour;
- Flour extrusion processes;
- Novel and green flour processing techniques;
- Sensory studies on processed flour products.





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Message from the Editor-in-Chief

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