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Application of Bioactive Compounds in Food Systems

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Message from the Guest Editors

There is a growing need for foods with functions beyond simple nutrition. Many researchers are actively working toward the development of new bioactive compounds and technologies to improve their production, stability, bioavailability, and formulation into food systems and packings for maximizing products' shelf-life and benefits in human and animal nutrition and health. In this Special Issue, we would like to bring together papers dealing with advanced research in these areas and bioactive compounds applications to films and packaging materials or case studies of their integration into food matrices as emulsions, nanoparticles, and encapsulates, or other different forms.







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Message from the Editor-in-Chief

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