

Special Issue

Prospects for the Development of Silage and Green Fodder

Message from the Guest Editor

The Special Issue will focus on the cutting-edge research regarding the important, recent studies and discoveries in the field, namely, innovative agricultural production systems; soil characteristics and nutrient-cycling improvement in silage and green fodder areas; cutting heights; aspects of vegetative and grain-portion processing; agronomic, biochemical, microbiological, nutritional, and engineering aspects of management; plant genetic improvement and the factors with the greatest impact on fiber characteristics; new forage harvesters; silo types; software applications for sizing, managing, and monitoring; storage methods based on silages; filling and packing; effects of additives and enzymes, plastic films for sealing, and length of storage on the nutritive value and aerobic stability of silages and green fodder; silo unloading and animal feeding; safety in the food chain; environmental constraints and challenges; and silage for non-forage uses. Scientific articles presenting unpublished research and detailed literature reviews on these topics will be considered for publication.

Guest Editor

Dr. Cristiano Magalhães Pariz

Pariz Consultoria Agropecuária (Pariz Agricultural Consultancy),
Botucatu, São Paulo 18610-290, Brazil

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Editorial Office
MDPI, Grosspeteranlage 5
4052 Basel, Switzerland
Tel: +41 61 683 77 34
agronomy@mdpi.com

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Editor-in-Chief

Prof. Dr. Leslie A. Weston

Gulbali Centre for Agriculture, Water and Environment Research,
Charles Sturt University, Wagga Wagga, NSW 2678, Australia

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