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High Yield Cultivation, Growth and Development Mechanism of Wheat

Guest Editor:

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Message from the Guest Editor

With the world's population increase, the demand for food is increasing continuously. Wheat is one of the most important food crops in the world, and the grain yield of that notably affects world food security. Meeting the growing demand of consumers for wheat products is one of the most imperative challenges of modern agriculture. In this view, how to adopt suitable cultivation measures to improve wheat grain yield becomes increasingly important. Therefore, a deeper understanding on the physiological mechanism of wheat growth and development, as well as the physiological basis of highyield cultivation measures on wheat yield improvement, is crucial to analyze the mechanism of wheat yield improvement and select cultivation techniques that are beneficial to yield improvement.

This Special Issue focuses on high yield cultivation and growth and development mechanism of wheat. This Special Issue of *Agriculture* will cover interdisciplinary research in agriculture, plant physiology, and biochemistry. All types of articles, such as original research, opinions, and reviews, are welcome.



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Message from the Editor-in-Chief

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