# **Special Issue**

# Unconventional Feed Raw Material Fermentation

## Message from the Guest Editor

Unconventional feed raw materials mainly come from agricultural and sideline products and food industry byproducts, which are important feed resources. However, their relatively low nutritional value, nutritional imbalance, and poor palatability limit their application. Using different single-microbial or multiple-microbial compound fermentation technology, improving fermentation technology, or changing the matrix formula can improve the palatability, nutritional value, and digestion and absorption utilization efficiency, and reduce the resistance nutrition factor, the pollution of mycotoxins, etc. They can be used as a substitute for expensive conventional feed raw materials such as corn and sovbean meal. Thus, waste can be turned into treasure at the same time to save food and reduce breeding costs.

### **Guest Editor**

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## Deadline for manuscript submissions

closed (31 May 2024)



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