

SPRINGER NATURE

Advances in Astronautics

Advances in Astronautics
Chinese Society of Astronautics

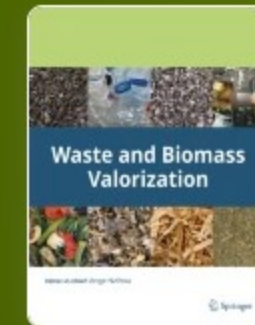
Springer

Read the Latest Research

Characterisation and Valorisation of Solid Food Waste into Quality, Safe, Palatable and Digestible Feed for Sustainable Edible Insect (House Cricket) Protein Production

Original Paper | Published: 18 June 2025

(2025) [Cite this article](#)



[Waste and Biomass Valorization](#)

[Aims and scope](#) →

[Submit manuscript](#) →

[Geoffrey Ssepuuya](#) & [George William Ssendagala](#)

24 Accesses [Explore all metrics](#) →

Abstract

Globally, commercial feed production relies on conventional food resources. By 2050, nearly half of the world's grain production will be allocated to feed. This unsustainable

Access this article

[Log in via an institution](#) →

Subscribe and save

Springer+ Basic €32.70 /Month