Bio-Based Materials and Biotechnologies for Eco-Efficient Construction

Woodhead Publishing Series in Civil and Structural Engineering 2020, Pages 149-170

8 - Building insulation materials based on agricultural wastes

Author links open overlay panel FlorindoGaspar¹
AliaksandrBakatovich²
NadezhdaDavydenko²
ArpanJoshi³

https://doi.org/10.1016/B978-0-12-819481-2.00008-8Get rights and content

Abstract

Ecological insulation materials of vegetable raw materials are increasingly widespread. The agricultural wastes can have an interesting role because their use allows the revaluation of agricultural wastes, whose disposal is a serious issue.

This chapter gives an overview about the use of agricultural wastes on insulating materials. The source and characteristics of various types of wastes are described. The manufacturing processes considering the types of binders, including the main parameters involved, are explained. An overview is given about the properties of the insulation materials, including thermal conductibility, density, mechanical strength, hygroscopic behavior, acoustic and fire performances, and environmental performance. Suggestions regarding the future research needs are also presented.

- Previous chapter in book
- Next chapter in book

Keywords

Building materials agricultural wastes insulating materials thermal conductivity sound absorption fire performance environmental performance