



Kenaf, or *Hibiscus cannabinus*, is easy to cultivate and absorbs large amounts of carbon dioxide, making it a great choice for use in building materials and bioplastics | Photo source [Yancy Min on Unsplash](#)

[Innovation](#) > [Property & Construction](#) > [Bio-based construction materials made from ancient Kenaf plant](#)

BIO-BASED CONSTRUCTION MATERIALS MADE FROM ANCIENT KENAF PLANT

 PROPERTY & CONSTRUCTION

An Israeli company is using kenaf, along with hemp, to derive materials such as thermal insulating plaster, masonry blocks and walls

Sign in or buy a plan to view this innovation

[VIEW PLANS](#)

[SIGN IN](#)

[Download PDF](#)