

Did You Know?

Straw bale is an excellent eco-friendly, low environmental impact option for building walls in a home.



Straw bales are made from a waste product; it is the stalk of a grain plant such as wheat, rice, rye, oats, barley and many others. The seed head or edible portion is harvested, and then the stalks are tied into bales.

It can withstand harsh climates, is free of toxins and lowers the costs of heating and cooling your home!

Straw bale is a natural insulator, making it easy to maintain a comfortable indoor temperature year-round. This same quality provides an excellent natural sound barrier!

Straw bale construction can be load bearing or non-load bearing; straw bales can support a very heavy load or serve as in-fill insulation in a wooden frame.

Straw bales are 100% biodegradable, but a straw bale home can last over 100 years when well maintained!

Safety first! Straw bale walls are packed so densely that it reduces the amount of oxygen available making it a more fire-resistant option than most conventional building materials.

Not only is a straw bale home practical and eco-friendly, but they are beautiful too! Building with straw easily allows for a number of aesthetic features and unique designs that would be much more costly with traditional construction.