



The EcoNest Home: Designing and Building a Light Straw Clay House

Robert Laporte, Paula Baker-Laporte

Download now

[Click here](#) if your download doesn't start automatically

The EcoNest Home: Designing and Building a Light Straw Clay House

Robert Laporte, Paula Baker-Laporte

The EcoNest Home: Designing and Building a Light Straw Clay House Robert Laporte, Paula Baker-Laporte

An EcoNest is not just a home—it is a breathtakingly beautiful structure that nurtures health and embraces ecology. This unique approach to construction combines light clay straw, timber framing, earthen floors, natural plasters, and other natural techniques with the principles of Building Biology to create a handcrafted living sanctuary. By bringing together time-honored traditions and modern innovations, owners of EcoNests enjoy living spaces that reflect the best of both worlds.

The EcoNest Home is an in-depth exploration of the benefits of choosing this technique over conventional alternatives, combined with a complete practical guide for prospective designers and builders. Paula Baker-Laporte and Robert Laporte draw on their own extensive experience to provide:

- A detailed explanation of the nature-based science behind EcoNests
- Fully illustrated, step-by-step instructions to guide you through construction
- Dozens of inspiring photos of completed projects

The most comprehensive North American resource on light clay straw construction, written by its leading proponents, *The EcoNest Home* is a must-read for anyone considering building their own healthy, affordable, environmentally friendly natural home.

Paula Baker-Laporte and **Robert Laporte** are the creators of the EcoNest concept and the authors of *Econest: Creating Sustainable Sanctuaries of Clay, Straw and Timber*. Robert has built over fifty houses using the EcoNest system and has trained hundreds of professional builders and aspiring owner-builders in using the techniques. Paula has worked as the architect for the EcoNest Company for nearly two decades and is the author of *Prescriptions for a Healthy House*.

 [Download The EcoNest Home: Designing and Building a Light S ...pdf](#)

 [Read Online The EcoNest Home: Designing and Building a Light ...pdf](#)

Download and Read Free Online The EcoNest Home: Designing and Building a Light Straw Clay House Robert Laporte, Paula Baker-Laporte

From reader reviews:

Sun Byrd:

This book entitled The EcoNest Home: Designing and Building a Light Straw Clay House to be one of several books this best seller in this year, that's because when you read this reserve you can get a lot of benefit in it. You will easily to buy this book in the book retail outlet or you can order it through online. The publisher of the book sells the e-book too. It makes you easier to read this book, since you can read this book in your Smart phone. So there is no reason for you to past this guide from your list.

Stella Carpenter:

The e-book entitled The EcoNest Home: Designing and Building a Light Straw Clay House is the publication that recommended to you you just read. You can see the quality of the e-book content that will be shown to you. The language that author use to explained their ideas are easily to understand. The author was did a lot of analysis when write the book, so the information that they share to your account is absolutely accurate. You also might get the e-book of The EcoNest Home: Designing and Building a Light Straw Clay House from the publisher to make you considerably more enjoy free time.

Orville Hightower:

Would you one of the book lovers? If so, do you ever feeling doubt if you find yourself in the book store? Make an effort to pick one book that you find out the inside because don't determine book by its include may doesn't work here is difficult job because you are afraid that the inside maybe not while fantastic as in the outside look likes. Maybe you answer could be The EcoNest Home: Designing and Building a Light Straw Clay House why because the fantastic cover that make you consider with regards to the content will not disappoint anyone. The inside or content will be fantastic as the outside or maybe cover. Your reading 6th sense will directly make suggestions to pick up this book.

Norma Brier:

As we know that book is very important thing to add our information for everything. By a guide we can know everything we wish. A book is a range of written, printed, illustrated as well as blank sheet. Every year had been exactly added. This publication The EcoNest Home: Designing and Building a Light Straw Clay House was filled in relation to science. Spend your spare time to add your knowledge about your scientific disciplines competence. Some people has diverse feel when they reading some sort of book. If you know how big good thing about a book, you can experience enjoy to read a book. In the modern era like at this point, many ways to get book that you just wanted.

Download and Read Online The EcoNest Home: Designing and Building a Light Straw Clay House Robert Laporte, Paula Baker-Laporte #M398PKBNEXS

Read The EcoNest Home: Designing and Building a Light Straw Clay House by Robert Laporte, Paula Baker-Laporte for online ebook

The EcoNest Home: Designing and Building a Light Straw Clay House by Robert Laporte, Paula Baker-Laporte Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read The EcoNest Home: Designing and Building a Light Straw Clay House by Robert Laporte, Paula Baker-Laporte books to read online.

Online The EcoNest Home: Designing and Building a Light Straw Clay House by Robert Laporte, Paula Baker-Laporte ebook PDF download

The EcoNest Home: Designing and Building a Light Straw Clay House by Robert Laporte, Paula Baker-Laporte Doc

The EcoNest Home: Designing and Building a Light Straw Clay House by Robert Laporte, Paula Baker-Laporte Mobipocket

The EcoNest Home: Designing and Building a Light Straw Clay House by Robert Laporte, Paula Baker-Laporte EPub