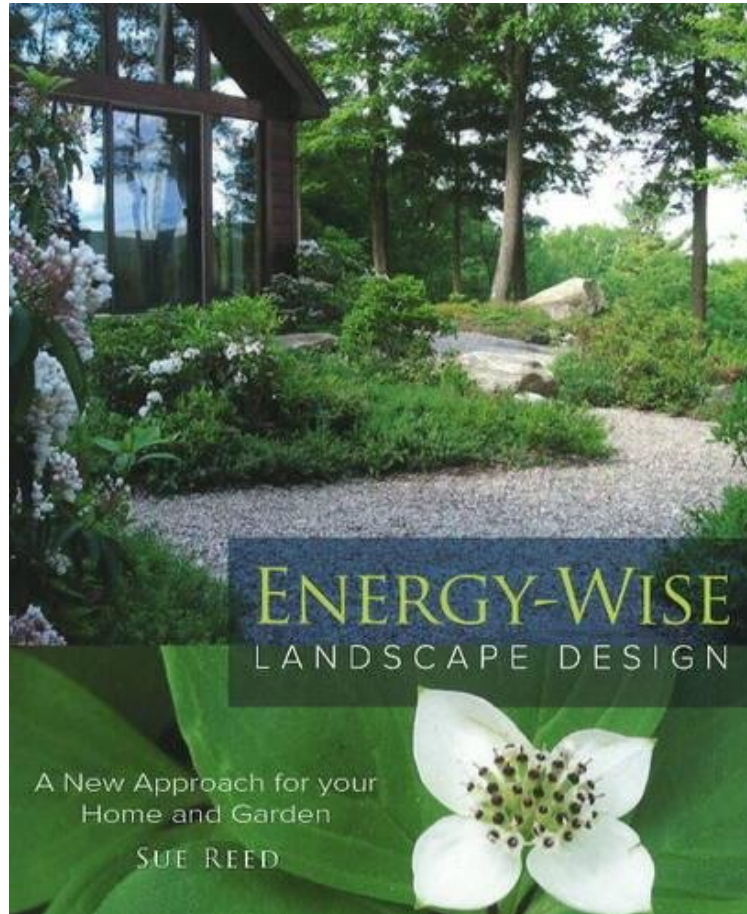


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# Energy-Wise Landscape Design: A New Approach for Your Home and Garden

*Sue Reed*

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**Sue Reed : Energy-Wise Landscape Design: A New Approach for Your Home and Garden** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Energy-Wise Landscape Design: A New Approach for Your Home and Garden:

0 of 0 people found the following review helpful. Highly recommended readable guide for smart landscaping By Benjamin V. superb and highly detailed book on using plants to curb home energy use. Especially important in a time of climate change. 7 of 7 people found the following review helpful. An Easy Guide to Being Energy - Wise By allanbecker-gardenguru Don't let the title of this book put you off. This may sound like a technical or an academic publication, but it is not. It reads like a friendly user's manual. It explains how some landscaping design ideas help to conserve energy. With clear and clever illustrations by Kate Dana, and with simple step-by-step suggestions, the author coaches us into creating a sustainable, energy-efficient property. Primarily, the book explains how to help cool

a house in summer and warm it in winter, using sun, wind, trees and plants. In addition, the goal of the book is to help property owners use less energy in building, landscaping and maintaining homes and gardens. A long term objective is to reduce dependence on foreign energy and to improve the environment. The book is divided into 7 sections: In sections 1 and 2 suggestions are offered on how to arrange the landscape in order to make houses more comfortable in summer and winter. Included are the role that tree placement plays in providing shade in summer, the strategy for capturing cooling breezes, and reducing ground heat that surrounds a home. The winter section explains how to maximize the sun's heat, plant windbreaks and buffers, and position the home to deflect wind. Sections 3 and 4 provide design ideas for saving energy in the landscape. These include the use of regionally native plants that harmonize with local soil conditions and the re-evaluating of the lawn in order to conserve water and operating energy for mowers. This section also offers help in designing properties that sparingly use electricity for outdoor lighting and watering systems. Further topics discussed here are the using of slopes to their ecological advantage, the efficient use of landscaping materials, optimal locations for homes in relation to sun and wind, and designing a car park area constructed with the least amounts of energy and natural resources. Section 5 advises the reader how to develop and care for a landscape while conserving energy. Topics include the role of top soil, amendments, plants, mulch, wildflowers, planting techniques, low maintenance lawns, and water conservation. Section 6 instructs the small property homeowner how to generate energy from wind, sunlight and flowing water. Section 7 offers a discussion about energy efficient outdoor lighting. The book is rounded out with a helpful appendix that, among other things, instructs on how to determine a pitch of a slope or a tree shadow's size and direction. This is followed by an invaluable appendix listing the size of the shade canopy of trees. Sue Reed is a landscape architect and educator. Her focus is environmentally sound, energy efficient and sustainable landscape design and she has worked in this field for over 25 years. With a style of writing that is easy to absorb, she has created a valuable manual that readers will enjoy exploring. The ideas and suggestions found in this book are described in such simple detail that anyone will be able to adapt them to a variety of different landscape projects. Sue Reed is a gifted writer with a remarkable ability to tackle complex, technical information, distill it down to its essence, and explain it in everyday language. This reviewer hopes she will write more.

5 of 5 people found the following review helpful. Essential guide for gardeners, landscapers and homesite builders in cold, hilly climates  
By Ellen Sousa  
This book is a must-read for anybody looking to build or renovate a home, especially in the temperate climate of New England, where the siting, positioning and surrounding landscaping of a home can directly influence the energy efficiency and environmental footprint of your property. Sue's book is timely for many reasons. As our utility bills go through the roof and natural resources continue to suffer enormous pressure from development, industry, the spread of invasive, non-native plant species, as well as warming average temperatures, homeowners have every incentive to reduce their energy usage and landscape their properties in a way that contributes to environmental health rather than degrading it further. The book is structured into useful sections such as "Arranging the Landscape to Help Cool a House in Summer", "Situating New Homes with Energy in Mind" and "Fitting the Landscape to the Land", which shares excellent tips for landscaping on slopes. Even if you're in the midst of a current landscaping or construction project, the section "Revise your Ideas to Fit the Terrain" is worth reading before you do any more work! In New England, where every property seems to be situated on some kind of hill, Sue's book will help you understand how to work with the challenges of your landscape and turn them into design features that enhance your property's beauty and usefulness. Landscaping sections include designing gardens to reduce water usage, how to have a green, healthy lawn without using toxic chemicals, and information on how to properly plant trees and shrubs. Considering that most plant deaths that happen in the first few years occur because of improper planting (by homeowners as well as poorly trained landscapers!), this is advice that will save you money! Construction and installation-related topics include building wood structures for long life, installing efficient outdoor lighting, how to lay durable patios, paths and stone walls, and ways you can generate your own energy from your property using sunlight, wind, water and geothermal heat. Clear diagrams and pictures illustrate complex concepts such as how to read and understand the effects of sunlight on your property based on your geographic location, altitude and time of year. Although Energy-Wise Landscape Design is a practical, comprehensive guide that could be used as a textbook for a sustainable design curriculum, Sue's writing style is friendly and the book is a surprisingly good read, considering the technical nature of its subject. It's no surprise that Sue taught for many years at the renowned Conway School of Landscape Design, her writing reflects her ability to explain complicated concepts in a way that students can understand. I read half this book in one sitting, but I know I'll be returning to it time and time again as a technical reference on future projects. My only disappointment was that the beautiful photos of ecologically-friendly landscapes were not in full color, but I'm sure this kept the book's price at an affordable price, and is the only reason I give this book 4 stars out of 5. Energy-Wise Landscape Design belongs on the bookshelf of everyone who dabbles (or works!) in construction, gardening and landscape design. Even if the only greenery in your yard is a lawn, you will learn from this book, and in the process, save money, time and protect our precious natural resources.

Residential consumption represents nearly one quarter of North America's total energy use and the average homeowner spends thousands of dollars a year on power bills. To help alleviate this problem, Energy-Wise Landscape Design

presents hundreds of practical ways everyone can save money, time, and effort while making their landscapes more environmentally healthy, ecologically rich, and energy efficient. Combining general guidelines with tips, techniques, and actions, this fully illustrated guide explains the many opportunities our landscapes provide for conserving energy. Readers will learn how to: Lower a home's heating and cooling costs Minimize fuel used in landscape construction, maintenance, and everyday use Choose landscape products and materials with lower embedded energy costs Make a positive difference without a major investment or change in lifestyle Intended for homeowners, gardeners, landscape professionals, and students, the design ideas in this book will work in every type of setting large or small, hilly or flat, urban or rural. Written in non-scientific language with clear explanations and an easy conversational style, Energy-Wise Landscape Design is an essential resource for everyone who wants to shrink their energy footprint while enhancing their property and adding value to their home. Sue Reed is a registered landscape architect and a specialist in ecological landscape design who has helped hundreds of homeowners create comfortable, livable, and beautiful landscapes that save energy. She is also an experienced writer and teacher whose work specifically focuses on environmentally sound, energy-efficient, and sustainable landscape design.

This information-rich book goes beyond the usual turf of ubiquitous green-home guides by detailing low-maintenance landscape designs to keep your home warm in winter and cool in summer. Ideal for people who are seriously committed to lowering their home's carbon footprint, the book is part science textbook and part how-to guide, with illustrations diagramming wind patterns and shade angles. Later chapters focus on strategies for reducing energy and water use during lawn care (hint: rethink the definition of "lawn").#8212The Sierra ClubHer book, Energy-Wise Landscape Design, provides a fresh approach for your home and garden Reed's book presents hundreds of practical ways everyone can save money, time and effort while making their landscapes more environmentally healthy. The Calgary HeraldFilled with practical, specific design advice that will inspire you to get up and get working to make a better home landscape for yourself and the planet. - Paul Cawood Hellmund, President/Director, Conway School of Landscape DesignThis comprehensive book will be of tremendous value to everyone from individual homeowners to students of environmental design. - Darrell Morrison, Dean Emeritus, School of Environmental Design, University of GeorgiaSue Reed's step-by-step suggestions make change towards sustainable landscaping doable, instead of difficult and unfamiliar.- Leslie Jones Sauer, author of The Once and Future ForestThis isnt your average garden book. With info on how your yard can cool your house, protect you from wind, and divert moisture away from your foundation. Energy-Wise is a deeply comprehensive guide. Helpful photos and diagrams accompany every topic, from how to design parking spaces to where to build your house on the property. - Finding Solutions , The David Suzuki Foundation newsletterAfter reading Energy-Wise Landscape Design, I was taken to a whole new level and have a new appreciation for how important our landscape design can be. There is so much information packed into this book along with amazing photos and detailed drawings. Sue gives us an education in landscape design while opening our eyes to the possibilities of our individual landscapes. Her voice is full of common sense and charm. I highly recommend this book. - mygreenside.com Sue Reed gives practical advice on lowering energy use through careful design of the landscape and placement of structures. This book is highly recommended for its sound environmental guidance.- Chicago Botanic GardenI highly recommend reading Energy-Wise Landscape Design. It is chock full of easy steps you can take to reduce the amount of energy used in your landscape. Choose some easy steps that you can put in practical use right away, then work yourself through the many other ideas that Sue Reed presents. - Ecosystemgardening.comAs the cost of energy increases, we are all looking for ways to save. Energy-Wise Landscape Design by landscape architect Sue Reed is a great resource that describes the many ways home gardeners can reduce the energy needed to heat and cool their homes through the thoughtful choice and placement of landscape plants. Filled with lots of specific, practical, how-to information, this book will help you shrink your energy footprint while designing a beautiful environmentally sound landscape. - National Gardening Association