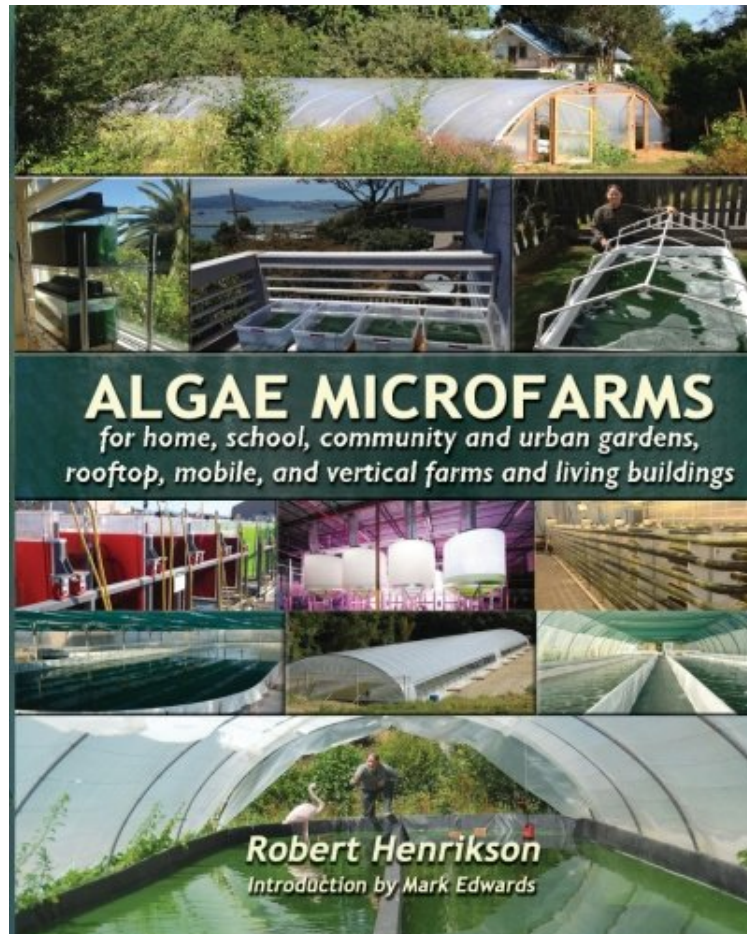


(Read now) Algae Microfarms: for home, school, community and urban gardens, rooftop, mobile and vertical farms and living buildings

Algae Microfarms: for home, school, community and urban gardens, rooftop, mobile and vertical farms and living buildings

Mr Robert Henrikson

*DOC | *audiobook | ebooks | Download PDF | ePub*



[Download](#)

[Read Online](#)

#169050 in Books 2013-08-29Original language:English 10.00 x .35 x 8.001, #File Name: 148396826X148 pages | File size: 78.Mb

Mr Robert Henrikson : Algae Microfarms: for home, school, community and urban gardens, rooftop, mobile and vertical farms and living buildings before purchasing it in order to gage whether or not it would be worth my time, and all praised Algae Microfarms: for home, school, community and urban gardens, rooftop, mobile and vertical farms and living buildings:

16 of 16 people found the following review helpful. Waste of moneyBy Anthea AntheaThis "book" is nothing more than a collection of magazine articles and promotional material. The paper and typesetting are of low quality. There is nothing of any practical use in this. Lacks scientific credibility. Very disappointing. I want my money back.5 of 5 people found the following review helpful. Two StarsBy Robert Belding-MillerMostly an informative advertisement, nothing educational or instructional really.7 of 7 people found the following review helpful. Two StarsBy alicia

glauerIs just a list of farmers around the world.

How algae microfarms can help transform our food culture by growing abundant healthy food in a very small area and extend the growing season, affordably and profitably. Algae are 20 times more productive than conventional food and are well known as nutrient dense superfoods with valuable health and medical benefits. Over the past 30 years, large farms have grown algae for food, feed and fuel for thousands of useful products. Now an era of microfarms is emerging. Algae microfarms can empower people to grow healthy food in their own community for food security and self-sufficiency. Robert Henrikson founded one of the world's first and largest algae farms 35 years ago. Now the time has come to introduce the algae microfarmers who are growing algae for healthy foods in their local communities.

About the Author Robert Henrikson is CEO of Smart Microfarms, developing scalable microalgae systems for community, urban and rooftop gardens for high value food that is local, sustainable and profitable. For 35 years Robert has been an entrepreneur in algae, bamboo and natural resources. A pioneer in algae production and marketing, he was founder and director of Earthrise Farms, worlds largest spirulina algae farm. For 20 years as President of Earthrise Company, he promoted Earthrise Spirulina and superfood products in 30 countries. Founded the International Algae Competition in 2010 to foster new algae food and energy systems for our future. Consultant and advisor to investors, management and companies in algae ventures. Presents at conferences, writes for industry media and has produced over 20 educational videos. Publications: "Earth Food Spirulina" (1989) translated into 7 international editions. "Spirulina World Food" (2010). Bamboo Architecture (2011). "Imagine Our Algae Future" (2012) based on the International Algae Competition. Upcoming: Algae Microfarms (2013).