

Algae Microfarm News

New Algae Microfarms Coming Soon
2016

May

Quick Links...

SmartMicrofarms.com



Like us on Facebook

Visit the Algae Microfarms Facebook Page for updates.

Join Our Mailing List!



**Slide Shows at
SmartMicrofarms.com**

- * Smart Microfarm near Olympia Washington.
- * Home, Community and Small Algae Microfarms.
- * Algae Evolution from Large Farms to Micro Farms.
- * Algae Products for Global Markets.
- * Myanmar Spirulina Production and Products.



Scalable Algae Microfarms

Robert Henrikson writes this 6 part series in *Algae Industry Magazine.com*.

Parallel to large algae production systems by well-funded algae ventures, is the emerging interest in smaller, scalable algae farms and business models. Evolving from projects in developing world villages, algaepreneurs have been growing spirulina algae in small outdoor greenhouses and photobioreactors. Automated smart technology combined with modular growing systems may

Greetings!

New California Microfarm

Another spirulina microfarm is underway in commercial greenhouses south of the San Francisco Bay Area. Plenty of room for scaling up new growing ponds over time. This Smart Microfarm will produce fresh spirulina products for delivery to the local and regional California market, including fresh frozen spirulina in individual serving portions and low-temperature dried ("raw") spirulina in noodle, granule and powder forms and specialty snack and food products.



This is one of the new spirulina algae microfarms in North America. A dozen projects are now emerging in ten states and provinces across the USA, Canada and Mexico.

Presented by

FOOD FUNDED

ENTREPRENEURSHIP & INVESTOR FAIR

MAY 5 2016 SAN FRANCISCO

GOLDEN GATE CLUB IN THE PRESIDIO
Food entrepreneurs and investors convene for a day of educational workshops and live investment presentations to catalyze the funding flow for food ventures.

We present "Smart Algae Microfarms" in FOOD FUNDED on May 5 in San Francisco. The Food Investor Fair brings investors and food entrepreneurs together and relevant workshops.

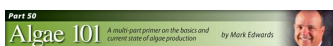
soon make it feasible to deploy algae microfarms anywhere in the world.



Why Spirulina?

6 major health benefits from just 3 grams a day (beyond super nutrition)

1. stimulates immune system
2. improves beneficial flora
3. enhances healing response
4. promotes anti-aging
5. detoxifies pollutants
6. protects with antioxidants



ALGAE 101

For several years, Mark Edwards has authored the popular Algae 101 blog for Algae Industry Magazine on the basics, the breakthroughs and the current state of global algae production and foods today.



Algae Videos at SmartMicrofarms.com

- * Spirulina Viva Mexico.
- * Spirulina in Myanmar.
- * Algae Microfarms Book.
- * Spirulina Algae Microfarm Olympia Washington.
- * Algae Growing Systems for Home and Backyard.
- * Future of Algae: The Algae Competition.
- * Integrated Spirulina Microfarm in France.
- * Commercial Algae Farm in Thailand.

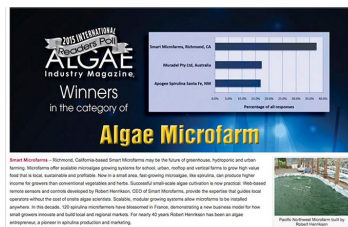


Robert Henrikson presents "Are Algae Microfarms the Future of Urban Farming?" at Sustainatopia in San Francisco May 2-4.

Algae Industry Magazine 2015 International Readers Poll Winner

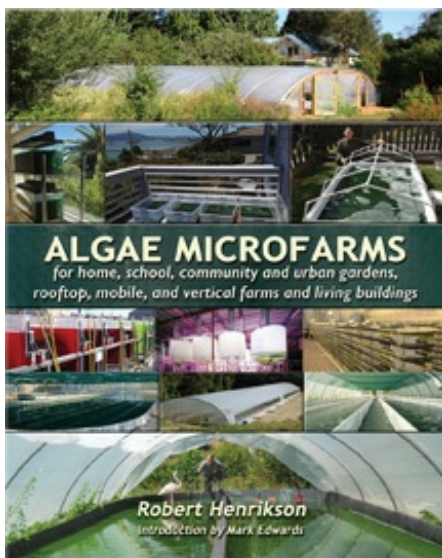


Big "Thank You" to all of you who voted in the Algae Industry Magazine 2015 International Readers Poll. Smart Microfarms is the winner in the category "Algae Microfarm". The Algae Industry Magazine International Readers' Poll mission is to 1. Recognize and reward innovation and excellence, 2. Convey who and what make a difference, 3. Celebrate innovative people, companies, technology.



Category Winners:

- Algae Ambassador- Robert Henrikson
 - Improved Planet- Algae Competition
 - Algae Microfarm- Smart Microfarms
 - Food, Feed, Nutrients- Smart Microfarms
- Thanks for your support!



ALGAE MICROFARMS

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

Over the past 30 years, large farms have grown algae for food, feed and fuels for thousands of products. Now An era of microfarms is emerging. The author founded one of the world's first and largest algae farms 35 years ago. The time has come to introduce algae microfarms and the algaepreneurs who are building them and selling and distributing healthy foods in their local communities.

Available at Amazon.com

148 pages * full color * 8"x10" ISBN 148396826X * \$29.95

Algae Microfarms Chapters:

1. Why microfarms are emerging
2. Small farms in developing world
3. Microfarmers in France

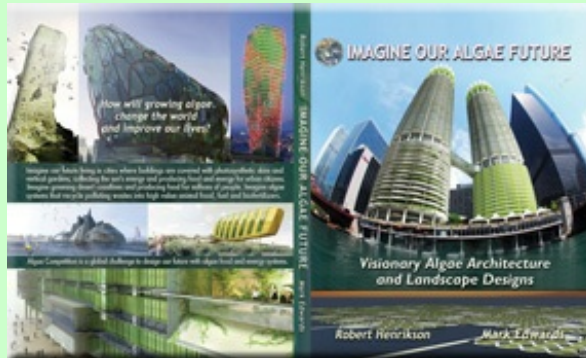
4. Growing at home and community
5. Microfarms and bioreactors
6. Future visions of algae systems
7. Production, products, potential
8. Imagine our algae future
9. Grow your own spirulina
10. Smart microfarms slideshow
11. Personal journey
12. References, author biographies



Book Trailer 1:49 minutes

Best Green Wishes from Robert Henrikson

Algae Resource Books



IMAGINE OUR ALGAE FUTURE

Visionary Algae Architecture and Landscape Designs

International Algae Competition
by Robert Henrikson and Mark Edwards

[Available at Amazon.com](https://www.amazon.com)