

# DESERT SWEET BIOFUELS

## Significant Breakthroughs in Algae Biofuels and Carbon Sequestration

A new green model for agricultural energy plus substantial CO<sub>2</sub> sequestration and carbon neutral fuels with algae production.

### Highlights:

- Why algae?
- Why algae in Arizona?
- What about water?
- How can algae be grown effectively in the desert?
- What are the economics?
- What does this new green industry look like?

### Energy products:

- Carbon neutral electricity
- Heat and clean diesel
- Ethanol and methane
- Aviation gas and jet fuels
- Hydrogen and oxygen
- Organic fertilizer & biochar
- High protein animal feed

### Algae biofuel production



### ALGAE BASED BIOFUELS: FUEL FOR TOMORROW!



### Breakthroughs that will:

- Fundamentally enhance algae production.
- Provide a strong new model for American agriculture and rural energy production.
- Create significant CO<sub>2</sub> sequestration.
- Enable production of carbon neutral bioenergy.
- Help save croplands, oceans and rainforests.
- Harvest nature's bountiful energy sustainably.

### Desert Sweet Biofuels, Gary Wood and team:

- Over 23 years working with algae.
- Many years of R&D in covered and open pond design, operation, efficiency and sustainable production.
- 60 aquaculture ponds growing Desert Sweet Shrimp and Algae and harvesting valuable coproducts.

**Friday, May 22 9 to noon**

### Skysong

at Scottsdale and McDowell

This exciting conference is free.

Co-sponsors: **Desertbiofuels.org**

**GreenIndependence.org.**

Please RSVP to:

[info@desertsweetbiofuels.com](mailto:info@desertsweetbiofuels.com)

