

Winter 2013

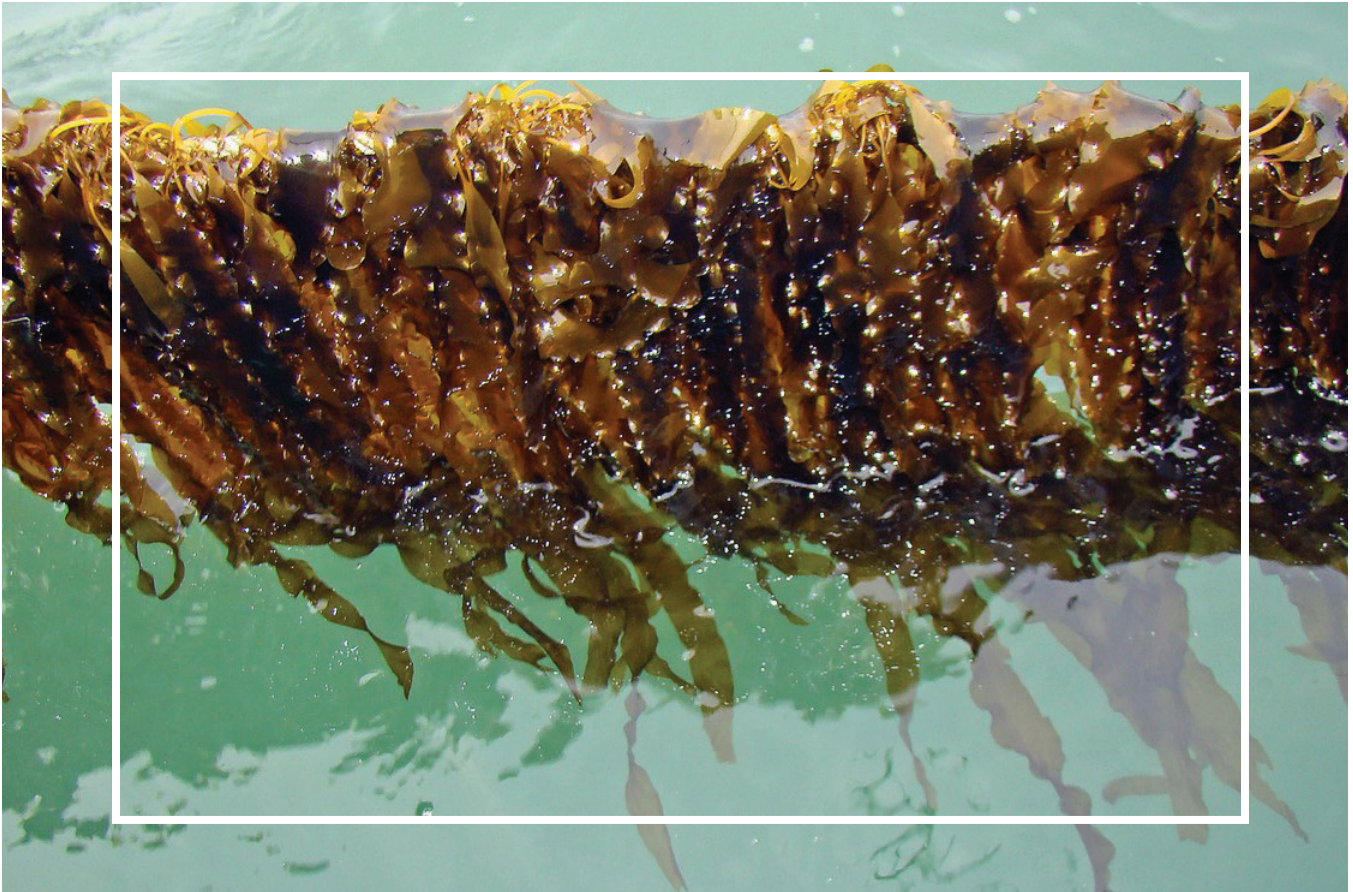
## Video Series- Seaweed

Follow this and additional works at: <https://opencommons.uconn.edu/wracklines>

---

### Recommended Citation

"Video Series- Seaweed" (2013). *Wrack Lines*. 93.  
<https://opencommons.uconn.edu/wracklines/93>



# Video Series Shows How to Start Growing Seaweed

Ever wonder what it would be like to grow seaweed? Connecticut Sea Grant has posted a six-part educational video playlist series on YouTube, to show people how to culture and grow four different species of economically important seaweeds. Part One, the introduction to the “Handbook for Seaweed Culture in New England” offers a broad overview of seaweeds and uses in New England. Other chapters describe how to set up a laboratory to culture seaweed, and seaweed nursery culture for native New England species of Kelp, *Gracilaria*, *Chondrus*, and *Porphyra*. The videos are close captioned for accessibility.

This project was funded through NOAA’s Sea Grant programs in Connecticut and New Hampshire. Research was conducted at the UConn Marine Biotechnology Laboratory in Stamford (Charles Yarish) and at the University of New Hampshire, Durham (Chris Neefus).

Link for the entire Seaweed Handbook playlist: <http://s.uconn.edu/seaweedplaylist>

Links to Individual Chapters:

- Part 1 Introduction <http://youtu.be/zQr-ZoYu1SE>
- Part 2 Laboratory <http://youtu.be/7Ay0NFSIOlg>
- Part 3 Kelp <http://youtu.be/y-k3eseEJFs>
- Part 4 *Gracilaria* <http://youtu.be/cd5jDPbz63g>
- Part 5 *Chondrus crispus* <http://youtu.be/AKEk6MQ9fHs>
- Part 6 *Porphyra* [http://youtu.be/RGUrPJs\\_Vj8](http://youtu.be/RGUrPJs_Vj8)

