SEAFOOD WASTE MANAGEMENT

BIBLIOGRAPHY

Ken Hilderbrand
Revised August 25, 2000
Oregon State University
Newport Oregon

- Composting
- Hydrolized fish/fish fertilizer/animal feed
- Waste management
- Video

COMPOSTING

Composting and Using By-Products From Blue Crab and Calico Scallop Processing Plants in Florida. Andree, etc. Florida Sea Grant College Program. SGR-107. March 1992. pgs. 67. $10.00

Composting Blue Crab Processing Waste. Cathcart, Etc. Maryland Sea Grant. MDU-T-84-002. pgs. 123.

Composting Blue-Crab Scrap. Taylor County Demonstration Study. Woods End Research Laboratory. April 1990. pgs. 25


Composting Fish Waste An Alternative for Minnesota Resorts. Halbach, etc. Minnesota Sea Grant College Program. 1991. pgs. 16. $8.00


The Compost Solution to Dockside Fish Wastes. Frederick, etc.. University of Wisconsin Sea Grant Institute. WIS-SG-89-434. October 1989. pgs. 19. $1.00


Evaluation of the Quality and Utility of Seafood Waste/Sawdust Composts as Slow Release Nitrogen


HYDROLYZED FISH/FISH FERTILIZER/ANIMAL FEED


SEAFOOD WASTE MANAGEMENT


WASTE MANAGEMENT


Economics of Hatchery Salmon Disposal in Oregon. Kenneth J. Roberts NOAA. S.G. No. 17. pgs. 20


Pacific Whiting Infrastructure Requirements. Kenneth S. Hilderbrand Jr.. Oregon Costal Zone Management Association, Inc. pgs. 11


VIDEO

ABC's of Composting Science; Basic Compost Systems, Equipment, and Costs; and Environmental and Regulatory Issues Panel. Woods End Research Laboratory, Mt Vernon Maine

Publication No. ORESU-I-00-002 (was ORESU-I-97-005)

© Oregon Sea Grant

This publication was funded by Oregon Sea Grant through NOAA, Office of Sea Grant and Extramural programs, U.S. Department of Commerce under grant no.NA36RG0451 , project no. A\SGE-3. Oregon Sea Grant is based at, and receives additional support from, Oregon State University, a Land Grant, Sea Grant, and Space Grant institution funded in part by the Oregon Legislature.

Sea Grant combines basic research, education, and technology transfer to serve the public. This national network of universities works with others in the private and public sectors to meet the changing environmental, economic, and social needs of people in the coastal, ocean, and Great Lakes regions of the U.S. ;