TILAPIA REFERENCES

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Summary

Tilapia species and their hybrids are receiving consideration for culture in Ontario. High growth and reproductive rates, hardiness in low oxygen and high-density growout conditions, low-cost plant-protein based diets and a strong market potential make tilapias a promising species for culture in heated-water recirculating systems. The following is a brief listing of research publications, popular press articles and consultants' reports which should be useful to anyone wishing to learn more about tilapia. Published research papers can be accessed through most University libraries. Any questions concerning this reference listing can be directed to the Aquaculture Centre, University of Guelph, 519-824-4120 ext. 52689.

General


Marketing and Economics


Husbandry and Production Systems

Fisherises Management 23: 71-80.

Reproduction and Genetics


Nutrition and Feeding


**Physiology**


**Sources of Tilapia**

1. The Annual Buyers Guide published by Aquaculture Magazine has a comprehensive listing of North American sources of the different species of tilapias and their hybrids. Copies of the Annual Buyers Guide are available in the Aquaculture Reading Centre or contact Aquaculture Magazine, PO Box 2329,
Asheville, North Carolina, USA, 28802 or call 704-254-7334.

Sources of Other Information

American Tilapia Association  
Midwest Aquaculture Learning Centre  
4943 Cosgrove Road, SW  
Kalona, IA, USA, 52247  
ph. (319) 683-2495  
fax (319) 683-2995

Aquaculture Information Centre  
National Agricultural Library  
10301 Baltimore Blvd.  
Beltsville, MD, USA, 20705-2351  
ph. (301) 504-5558  
fax (301) 504-6409

ICLARM (International Centre for Living Aquatic Resources Management)  
MC P.O. Box 2631  
0718 Makati, Metro Manila  
Phillipines