

Southeast Asian Fisheries Development Center

Aquaculture Department

SEAFDEC/AQD Institutional Repository

<http://repository.seafdec.org.ph>

Journals/Magazines

Aqua Farm News

1996

Carp culture in different ways

Aquaculture Department, Southeast Asian Fisheries Development Center

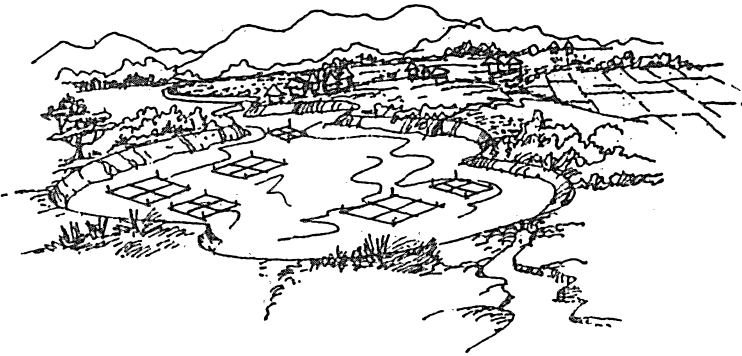
Southeast Asian Fisheries Development Center, Aquaculture Department (1996). Carp culture in different ways. Aqua Farm News, 14(6), 12-13.

<http://hdl.handle.net/10862/2446>

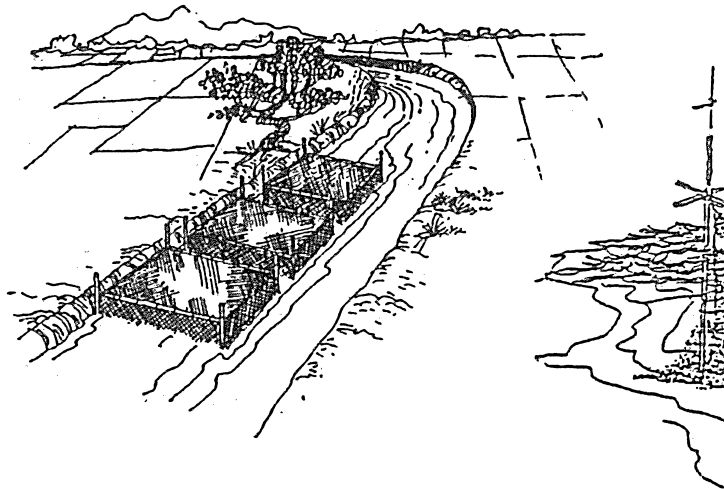
Downloaded from <http://repository.seafdec.org.ph>, SEAFDEC/AQD's Institutional Repository

Carp culture in different ways

Successful carp cage project in lakes from *Cages, controversies and conflict: Carp culture in Lake Toba, Indonesia* by R.B. Pollnac and S. Sihombing. 1996. *Aquaculture Development: Social dimension of an emerging industry*. Bailey et al. eds. pp 249-262

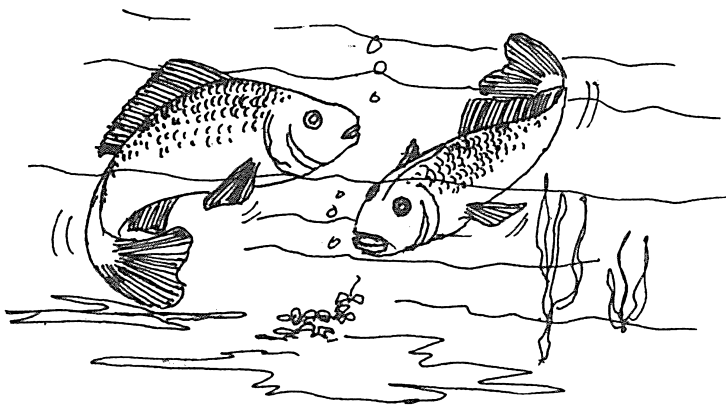


An average size three-cage farm could support an Indonesian family of five well above the national poverty level. from *Economics of floating net cage common carp culture in the Saguling Reservoir, West Java, Indonesia* by Rusydi and HC Lampe. In: *Reservoir fish and aquaculture dev. for settlement in Indonesia*, Costa Pierce, BA et al. 1990. No. 23 pp 218-239.

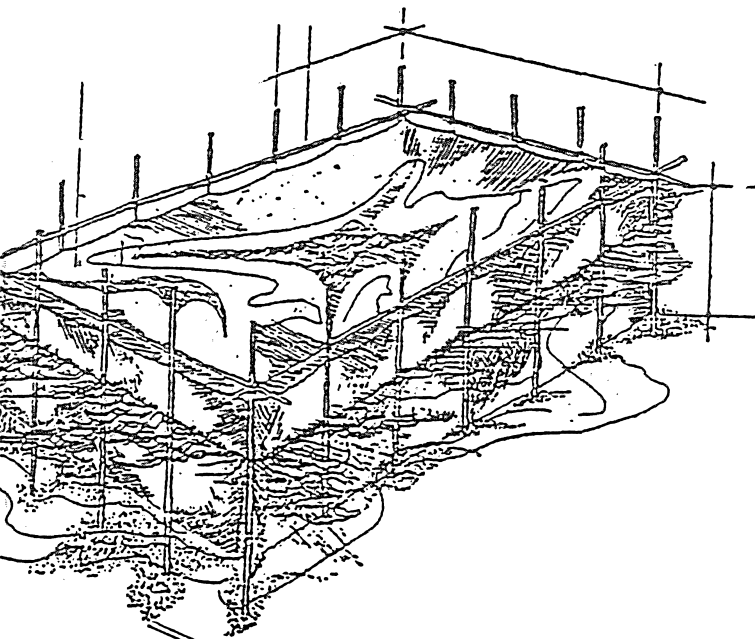


Polyculture of common, silver and bighead carps in ponds can better utilize natural food and low stocking density is of great ecological importance. In: *Possibilities and limits of carp pond culture in central Europe*. Stephens, W. *Discovery to Commercialization*. Carillo et al. eds. 1993. p. 19 p. 1996.

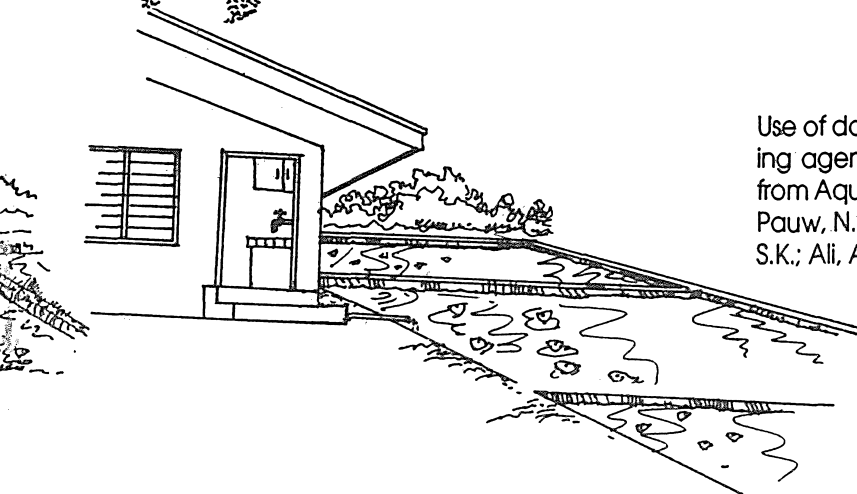




Carp in pond with minerals resulted in less feed cost, saved one month of culture period, increased production by 7 tons and better growth of individual fish. *Int. Role of minerals in carp culture* from Fish Chimes. 1993. vol. 13, no. 8 pp. 37-38 by M.B. Rao.



Carp in cages polycultured with milkfish and tilapia in Laguna lake (SEAFDEC/AQD's Binangonan Freshwater Station) Philippines) from Polyculture of bighead carp, common carp and Nile Tilapia in cages in Laguna Lake. *Fish. Res. J. Phil.* 11 (1-2) 13-20.



Use of domestic waste (kitchen) as a fertilizing agent in growth of Indian major carps from Aquaculture and the environment. De Pauw, N.; Joyce, J. 1991. No. 14 p. 85 by Das, S.K.; Ali, A., Borthakur, S.