Fisheries Transport Systems

AQS325

13. Week
Carry by frigorific track

Weeks	Topics
1. Week	Carry fish by iced water
2. Week	Carrying the fishes by cooled sea water
3. Week	Carry fishes with ice
4. Week	Carry by cooled store
5. Week	Carry by freezing
6. Week	Carry by salt
7. Week	Fish transport: rules
8. Week	Carry alive fish
9. Week	Carry alive fish with oxygen
10. Week	Carry alive crustacean
11. Week	Carry alive larvae
12. Week	Carrying equipment
13. Week	Carry by frigorific track
14. Week	Carry fishes long distance

Transportation of Warmwater Fish: Equipment and Guidelines

Forrest S. Wynne and Dr. William A. Wurts

SRAC Publication No. 390 January 2011/1Kentucky State University Cooperative Extension Program

The link between fish harvest and distribution to market is transportation. Fish are transported for re-stocking, brought to market to be sold live, or delivered to processing plants for slaughter. At this stage, most labour and production costs have already been incurred, and any fish loss from death or injury severely affects the profit margin.

Live Fish Transport equipment
Live Fish Transport Pump
Live Fish Transport Tanks

Live Fish Transport equipment Live Fish Transportation Vessel Live Fish Transport Tanker

Fiberglass Live Fish Transport & Barge Tanks

Life Fish Transport tank

Pond Stocking

Aluminum Fish Transport Tanks

Stainless Steel Fish Transport Tanks

Fish Lift - Transport the Fish

Water Dispersible Liquid Sedative for Finfish

FishPac - Live Aquatic Transport System

Micro - Compact Fish Pump System

Twin Micro - Single Chamber Fish Pump System

Fish Feed Barge

Fish Handling System

References

Barrento, S., Marques, A., Pedro, S., Vaz-Pires, P., and Nunes, M. L. 2008. The trade of live crustaceans in Portugal: space for technological improvements. – ICES Journal of Marine Science, 65: 551–559.

King, Henry R. "Fish transport in the aquaculture sector: An overview of the road transport of Atlantic salmon in Tasmania." *Journal of Veterinary Behavior:* Clinical Applications and Research 4.4 (2009): 163-168.

Froese, R. (1988). Relationship between body weight and loading densities in fish transport using the plastic bag method. Aquaculture Research, 19(3), 275-281.

Harmon, T. S. (2009). Methods for reducing stressors and maintaining water quality associated with live fish transport in taks: a review of the basics. Reviews in Aquaculture, 1(1), 58-66.

Berka, R. (1986). The transport of live fish: a review (Vol. 48). Rome: Food and Agriculture Organization of the United Nations.

Dupree, H.K. and J.V.Huner, 1984. Third Report to Fish Farmers. U.S. Fish and Wildlife Service, Washington, D.C.

Piper, R. G., I.B. McElwain, L.E. Orme, J.P. McCraren, L.G. Fowler, and J.R. Leonard, 1982. Fish Hatchery Management. U.S. Fish and Wildlife Service, Washington, D.C. 517 pp.

Johnson, S.K. 1988. Transport of Fish and Crustaceans in Sealed Containers. Inland Aquaculture Handbook. Texas Aquaculture Association, College Station, TX. A1504-A1509

https://www.nrcs.usda.gov/Internet/FSE DOCUMENTS/nrcs144p2 044511.pdf

Orlov, Yu. I., E.I. Kruzhalina and I.A. Averina, Raschet norm posadok vodnykh 1975 organizmov v transportnye emkosti zakrytogo tipa (Calculation of the density standards of aquatic organisms in closed-type transport tanks) in Akklimatizatsiya ryb i bezpozvonochnykh v vodoemakh SSSR, 1975, vol. 103 pp. 268–70/

Orlov, Yu, I, et al., Normy posadok promyslovykh ryb v transportnye emkosti zakrytogo 1973 tipa (Standard densities of farmed fish in closed-type transport tanks) Rybn.Khoz., (6):17–9

Orlov, Yu. I., et al., Transportirovka zhivoi ryby v germeticheskikh emkostyakh. 1974 Spravochnoe posobie (Live fish transport in hermetically sealed containers. Information manual) Moskva, Izd. Pishchevaya Promyshlennost', 97 p.