The ICAR-Central Institute on Post harvest Engineering and Technology, Ludhiana has developed LFCS for transporting live fish to help the farmers to sell their produce in live condition and earn more income.

The LFCS has automatic aeration, filtration & evaporative cooling system ensuring continuous availability of good quality water and less fish mortality (<1%).

Its water requirement is less than 50% as compared to the traditional systems. LFCS requires only 1 worker which is otherwise 4-5 workers in case of traditional system, thus reducing cost of labour.

It ensures supply of freshest quality of fish to the consumers.

It is a zero polluting system with less running cost for marginal farmers/ entrepreneurs.

The system is woman-friendly

LIVE FISH CARRIER SYSTEM

For further details please contact: ICAR-Central Institute on Post harvest Engineering and Technology, Ludhiana

