

The Jordan/Scotty Fish Egg Incubator is a Scientifically designed and tested plastic incubation unit and was developed to provide an efficient aid in the stream incubating of salmon, trout and walleye eggs. The unique design either eliminates or minimizes most of the problems experienced by natural spawning. Fungus infection is virtually eliminated and eggs are protected from predators and silt suffocation. Pilot testing indicates that survival rates from egg to fry are often better than 90% as compared to natural spawning survival rates of between 5% and 20%.

Each Incubation Box sells for \$45.00 each and holds 1000 eyed eggs. The incubation boxes are very tough and can be used over and over again. An Incubation Box program is perfect for S.T.E.P. Volunteer projects or youth education projects.

With the forecasted Global Warming many streams that once held Salmon and Steelhead and that were already water flow challenged may not be accessible by returning Adults to spawn, or there may be long time blockages to passage such as road culverts or water diversions. The incubation box is perfect for use in opening areas of blocked passage or rebuilding decimated runs of Salmon and Steelhead. This tool needs a place in our fisheries restoration tool box, please help supply the tools to not only engage local angler groups but strengthen Oregon's Wild Steelhead and Salmon populations.

Steve Beyerlin
Oregon Strong LLC.
Gold Beach, Oregon
(541) 247-4138
51 years of Fish Conservation Efforts on the Rogue River
25 Years on boards or Task Forces for ODFW
Member Rogue River Spring Salmon Conservation Plan Task Force
Rogue – South Coast Multi-Species Conservation and Management Plan
Fisheries and Natural Resouce Consulting