

NEW

Guide to Using Drugs, Biologics, and Chemicals in Aquaculture

American Fisheries Society
Fish Culture Section



Guide to Using Drugs, Biologics, and Other Chemicals in Aquaculture



FCS WORKING GROUP ON AQUACULTURE DRUGS, CHEMICALS, AND BIOLOGICS

All aquaculture operations have occasional demand for drugs, biologics, and other chemicals, collectively referred to as “regulated products”. It is critical that culturists have access to regulated products that are safe and effective and apply them in a manner that is consistent with their intended use, best management practices, and relevant rules and regulations. The Guide was developed by the American Fisheries Society Fish Culture Section Working Group on Aquaculture Drugs, Chemicals, and Biologics as a comprehensive introduction to the use of regulated products in aquaculture and a resource for fish culturists.

Download the Guide and Companion Treatment Calculator today!

Both are available **NOW** on the Fish Culture Section (www.fishculturesection.org) and Aquatic Animal Drug Approval Partnership Program (<http://www.fws.gov/fisheries/aadap/home.htm>) websites.

The Working Group on Aquaculture Drugs, Chemicals, and Biologics was established by the Fish Culture Section of the American Fisheries Society to facilitate communication and cooperation between public and private aquaculture interests, academic and agency researchers, and regulators to address needs and issues associated with the approval and use of aquatic animal drugs, biologics, and other regulated products in aquaculture.

Calculate chemical & drug treatment rates quickly & easily with the Companion Treatment Calculator!

