



U.S. Fish & Wildlife Service

The Aquatic Animal Drug Approval Partnership Program

Fact Sheet: CCP INAD 8391

INAD objective/purpose:	Collect supportive and pivotal data needed to establish the effectiveness of Common Carp Pituitary (CCP) to induce gamete maturation in a variety of fish species.
Drug name:	Common Carp Pituitary
Source of drug:	Progressive Companies, Inc. d/b/a Stoller Fisheries
Address:	1301 18 th St; P.O. Box B Spirit Lake, IA 51360
Contact:	Phone: 800-831-5174 email: stollerfisheries@mchsi.com website: http://www.sfishinc.com/
Target pathogen(s):	Not applicable
Method of administration:	IP or IM injection
Treatment dosage:	up to 25 milligrams (mg) CCP per kilogram (kg) body weight.
Treatment regimen:	Single or multiple treatment. Multiple treatment will generally consist of a single "priming dose," followed by a single "resolving dose."
Withdrawal period:	No withdrawal period is required for treated fish.
Required test parameters:	Investigator must collect data reporting percent ovulation and/or percent spermiation in treated fish. Investigator should also report general fish behavior and any adverse effects relating to treatment.
Limitations or restrictions on use of drug:	Investigator must follow all instructions in the Study Protocol for INAD 8391 regarding drug acquisition and handling, fish treatment and disposition, and data reporting requirements. Drug discharge must be in compliance with local NPDES permitting requirements.
Required INAD fee:	\$700.00/facility/year
AADAP Contact Information:	Ms. Bonnie Johnson, FWS-AADAP Phone: 406-994-9905 Fax: 406-582-0242 email: bonnie_johnson@fws.gov