



## Fact Sheet: Channel Catfish Pituitary INAD 11-468

<b>INAD objective/purpose:</b>	Collect scientific data necessary to establish the efficacy of Channel Catfish Pituitary (CP) on gamete maturation in a variety of catfish species.
<b>Drug name:</b>	Channel Catfish Pituitary
<b>Source of drug:</b>	Hybrid Catfish Company
<b>Address:</b>	1233 Montgomery Dr Inverness, MS 38753
<b>Contact:</b>	Roger Yant Phone: 662-207-0461 Email: hybridcatfish@telepak.net
<b>Target pathogen(s):</b>	NA
<b>Method of administration:</b>	IM or IP injection
<b>Treatment dosage:</b>	10 milligram (mg) CP per kilogram (kg) body weight Although certain situations may require a higher dosage rate, dosage will never exceed 25 mg CP/kg body weight
<b>Treatment regimen:</b>	Single or multiple treatments. Multiple treatments will generally consist of a single "priming dose", followed by a single "resolving dose".
<b>Withdrawal period:</b>	3 days
<b>Required test parameters:</b>	Investigator must collect data reporting percent ovulation and/or percent spermiation in treated fish. Investigator should also report general fish behavior and any possible adverse effects relating to treatment.
<b>Limitations or restrictions on use of drug:</b>	Investigator must follow all instructions in the Study Protocol for INAD 11-468 regarding drug acquisition and handling, fish treatment and disposition, and data reporting requirements. Drug discharge must be in compliance with local NPDES permitting requirements.
<b>Required INAD fee:</b>	\$700.00/facility/year
<b>AADAP Contact Information:</b>	Ms. Bonnie Johnson, FWS-AADAP Phone: 406-994-9905 Fax: 406-582-0242 email: bonnie_johnson@fws.gov