



# Crude Carp Pituitary

Status of Approval Package  
as of  
August 2004

# Abbreviations

<b>Technical Sections &amp; Research Institutions</b>	<b>Abbreviations</b>
<b>Product Chemistry</b>	<b>PC</b>
<b>Environmental Safety; Environmental assessment</b>	<b>ES; EA</b>
<b>Mammalian Safety (part of Human Food Safety)</b>	<b>MS</b>
<b>Human Food Safety</b>	<b>HFS</b>
<b>Target Animal Safety</b>	<b>TAS</b>
<b>Efficacy</b>	<b>EFF</b>
<b>Freedom of Information Summary</b>	<b>FOI</b>
<b>Complete NADA package</b>	<b>NADA</b>
<b>Aquatic Animal Drug Approval Partnership Program</b>	<b>AADAPP</b>
<b>Center for Veterinary Medicine, Office of Research</b>	<b>CVM-OR</b>
<b>Harry K. Dupree Stuttgart National Aquaculture Research Center</b>	<b>SNARC</b>
<b>National Research Support Project Number Seven</b>	<b>NRSP-7</b>
<b>National Toxicology Program</b>	<b>NTP</b>
<b>Upper Midwest Environmental Sciences Center</b>	<b>UMESC</b>

# Key to Color Coding

Color	Status
Red	No current plans or funds
Yellow	In progress or planned
Blue	Submitted to CVM
Green	Accepted by CVM
Green	In final review or acceptance pending

# Crude carp pituitary—spawning aid—all freshwater-reared fish

Technical Section	Entity—Data—Action
PC	Sponsor—PC package—revision requested; response not planned
ES	NRSP-7—ES package—accepted
MS	Sponsor—MS request—accepted
HFS	NRSP-7—HFS request—accepted
TAS	Mississippi State University (see Southern Illinois University for current contact) —TAS/certain species—to be submitted soon
EFF	NRSP-7—EFF/all freshwater-reared fish—accepted
FOI	NRSP-7—FOI/all freshwater-reared fish—accepted
NADA	Sponsor—NADA package—not planned