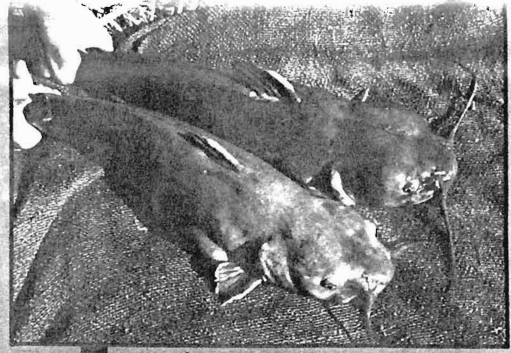
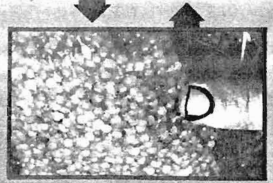
WOLTERS



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Ancestry
and
Breeding
Of
Catfish
in the
United
States



ALABAMA AGRICULTURAL EXPERIMENT STATION AUBURN UNIVERSITY AUBURN UNIVERSITY, ALABAMA GALE A. BUCHANAN. DIRECTOR

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Information contained herein is available to all persons without regard to race, color, sex, or national origin.

ANCESTRY AND BREEDING OF CATFISH IN THE UNITED STATES

REX A. DUNHAM and R. ONEAL SMITHERMAN¹

INTRODUCTION

CATFISH have been important commercial and sport fish for several years. The first known spawning of channel catfish, *Ictalurus punctatus*, in captivity was reported in 1892 (40). Bullheads were cultured on a large scale in the late 1800's or early 1900's (41). The Kansas State Fish Hatchery at Pratt began propagating channel catfish as early as 1910.

Recently, catfish has become the major aquaculture species in the United States. Seven catfish species are propagated by government or private hatcheries. They are black bullhead, *I. melas*, blue catfish, *I. furcatus*, brown bullhead, *I. nebulosus*, channel catfish, flathead catfish, *Pylodictus olivaris*, white catfish, *I. catus*, and yellow bullhead, *I. natalis*. The channel catfish is the primary species propagated because it has superior culture traits.

The main objective of our survey was to document the origin, history, and breeding of various strains and stocks of catfish cultured at federal, state, university, and private hatcheries. Hopefully, this will enable determination of genetic diversity in current hatchery stocks. Information presented should indicate the relationships among various hatchery stocks. Another objective of this effort will be to document differences in performance of various stocks of catfish.

There are 315 entries in the description of stocks. This represents entries from 192 farms, 58 state and federal hatcheries, and 10 research institutions. Response by government and research agencies was nearly 100 percent. The 192 private hatcheries represent approximately 19 percent of all catfish farms; these hatcheries comprise 60 percent of the farms producing catfish fingerlings.

¹ Respectively, Assistant Professor and Professor of Fisheries and Allied Aquacultures.

DEFINITIONS

Crossbred catfish—Catfish produced by mating individuals from two different strains or lines of the same species (intraspecific). Crosses in this text are all listed female x male.

Domestic strain—Catfish grown at farms or hatcheries that are at least two breeding generations (F₂) removed from a wild strain of catfish.

Environment—The collective circumstances and conditions in which an individual or population lives.

 F_1 generation—The first filial generation, or the first-generation progeny following the parental, or P_1 generation.

 F_2 generation—The second filial generation, or the second-generation progeny following the parental, or P_1 generation.

Family selection—A selection program in which individuals are chosen for brood stock based on the performance of their family (full-sibs).

Full-sibs—Brothers and sisters.

Half-sibs—Half brothers and sisters (having one but not two common parents).

Heterosis (hybrid vigor)—Performance of hybrids or crossbreeds that exceeds that of both parent types.

Hybrid catfish—Catfish produced by mating individuals from two different species (interspecific).

Inbreeding—The production of offspring by parents more closely related than the average of the population, e.g. brother-sister, father-daughter, uncle-niece matings.

Karyotype—The sum of the specific characteristics of a cell nucleus including chromosome number, form, size, and points of spindle attachment.

Line—A breeding population produced by one or more of the following directed breeding programs: mass selection, family selection, or inbreeding.

Mass or individual selection—Selection of brood stock for the next generation which is based solely on the individual's performance.

Stock—A fish population living and acting as a breeding unit at a single location (hatchery, stream, lake).

Strain—A breeding population having a similar history and possessing unique characteristics.

Wild strain—A self-perpetuating strain in a natural environment (lake, reservoir, pond, or stream).

DESCRIPTIONS OF MAJOR CATFISH SPECIES

Channel Catfish

Channel catfish (42,47) are native to the Mississippi-Missouri river system southward into northeastern Mexico, but their range has been expanded through introductions to almost all parts of North America where there are suitable waters. Channel catfish were introduced into California and into the Potomac River in the late 1800's.

Channel catfish are the most commonly cultured catfish. This species grows faster to a harvest size of 1-2 pounds, and has more disease resistance than other species. Channel catfish become sexually dimorphic in size by 6 months of age (7).

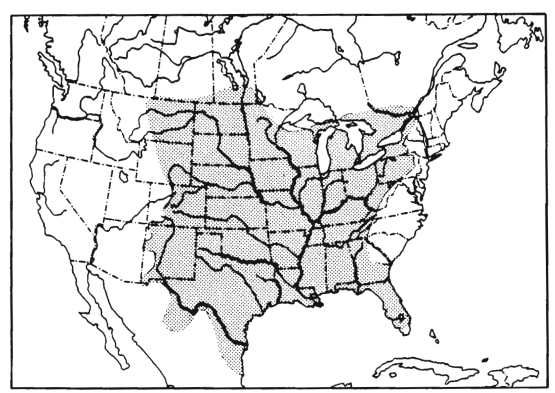


FIG. 1. Native distribution of channel catfish.

Blue Catfish

Blue catfish (42,47) are native to the main channels of the Mississippi River and its major tributaries from Minnesota and South Dakota southward into Mexico. Blue catfish have been introduced to California and to the Santee-Cooper River system, South Carolina.

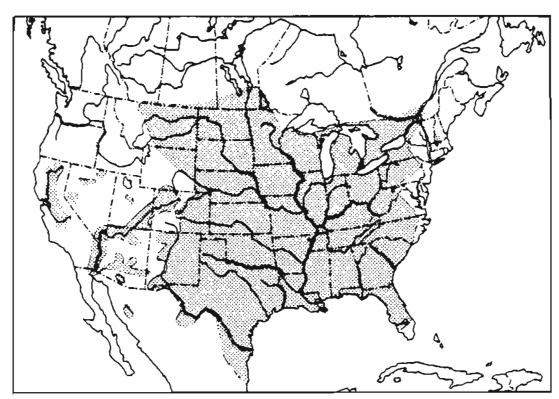


FIG. 2. Present distribution of channel catfish.

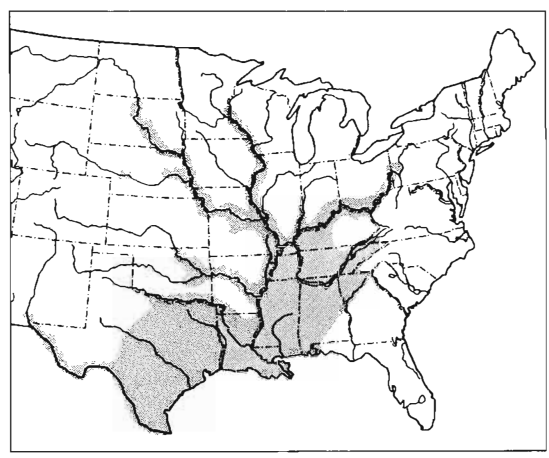


FIG. 3. Native distribution of blue catfish.

Blue catfish are the second most commonly cultured catfish. Positive attributes include relatively uniform growth and body conformation (23), high dressing percentage, and high vulnerability to seining (59). Detrimental culture traits of blue catfish include poor tolerance of low oxygen, poor disease resistance, and extremely sharp spines. They do not become sexually dimorphic in size before 3 years of age.

White Catfish

White catfish (42,47) are native to lower reaches of coastal streams from Delaware and New Jersey south into Florida, including a few streams entering the Gulf of Mexico. They were introduced to California in 1874.

White catfish grow rapidly as fingerlings, but begin maturing sexually at 1 year of age which slows their growth. They become sexually dimorphic in size by 6 months of age. White catfish tolerate low oxygen but have poor resistance to bacterial

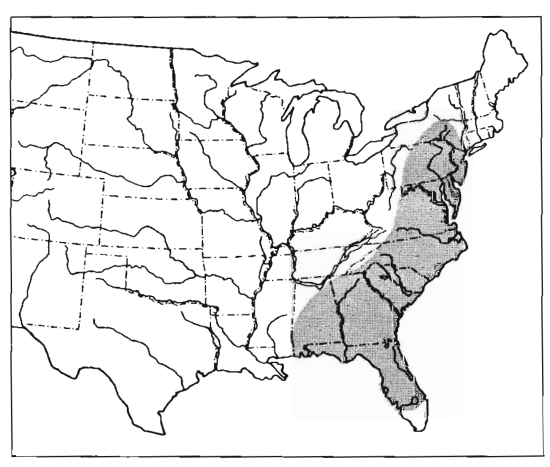


FIG. 4. Native distribution of white catfish.

diseases. They also have large heads, resulting in poor dressing percentage (59). White catfish are more active, more difficult to catch with seines, less difficult to catch by angling, and grow faster than blue or channel catfish at 50-60°F.

Flathead Catfish

Flathead catfish (42,47) are native to large rivers of the Mississippi, Missouri, and Ohio basins, and south into Mexico. Recently, they were reported west of Point Pelee, Ontario.

Flathead catfish are cultured at several state and federal hatcheries for release as sport fish. They are difficult to culture because of their piscivorous and cannibalistic nature, and are difficult to seine.

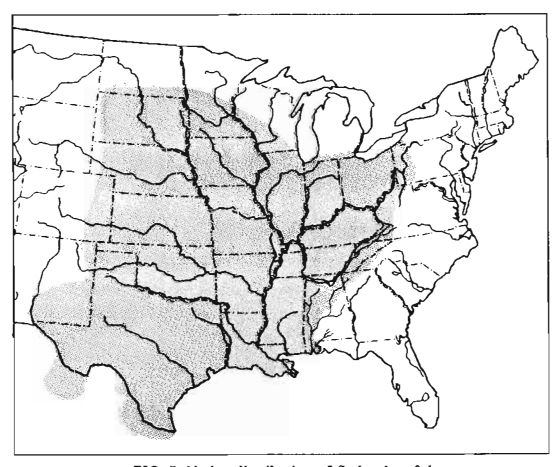


FIG. 5. Native distribution of flathead catfish.

Bullheads

There are three major species of bullheads—black, brown, and yellow—found in the United States.

Black bullheads (42,47) are native to much of eastern North America and to most of the Mississippi drainage system (35). They have been successfully introduced into most of the continental United States.

Brown bullheads are native to the United States east of the Missouri River, as well as to southeastern Canada, the Dakotas, and Oklahoma.

Yellow bullheads are native to the United States east of the Rocky Mountains and south from the Great Lakes.

Bullheads grow slowly. They also have large heads and poor resistance to bacterial pathogens. Bullheads tolerate low oxygen levels and polluted environments. They mature at a relatively young age and have high reproductive rates.

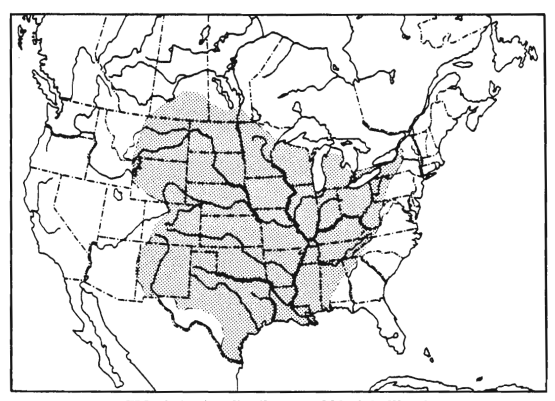


FIG. 6. Native distribution of black bullheads.

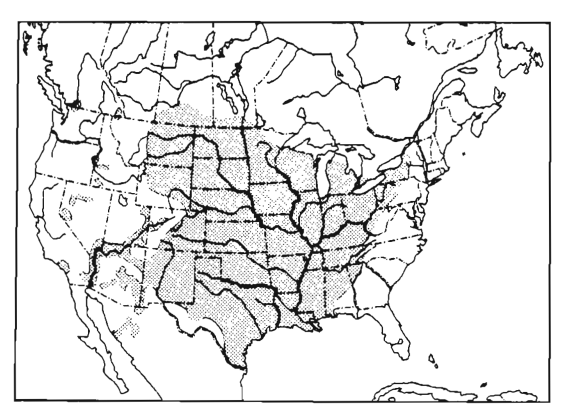


FIG. 7. Present distribution of black bullheads.

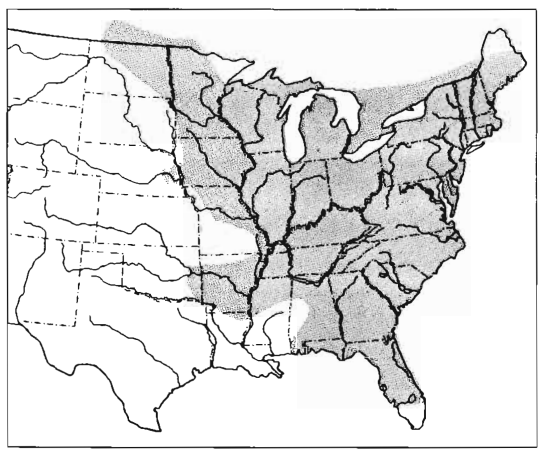


FIG. 8. Native distribution of brown bullheads.

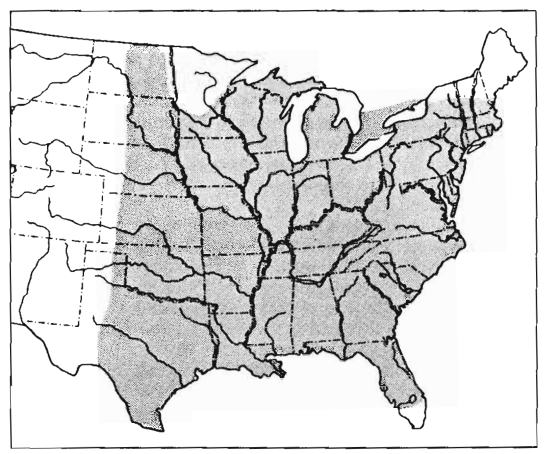


FIG. 9. Native distribution of yellow bullheads.

HISTORY OF PROPAGATED CATFISH

One of the major goals of this survey was to determine the ancestry of catfish cultured in the United States. Although it was found that channel catfish having ancestry from many river systems are currently propagated, the majority of them originated near the Denison Dam, Lake Texoma, Oklahoma. These fish were captured in 1949 by the Arkansas Game and Fish Commission in pools formed in the Red River behind Denison Dam after its construction. The fish were spawned in the Arkansas state hatchery system and were the basis of brood stock for some of the earliest catfish farms such as Leon Hill, Edgar Farmer, Anderson-Nelson, and War Eagle Minnow. These fish were also some of the founder stocks in federal hatcheries and research institutions in Alabama, Arkansas, Louisiana, and Mississippi. They were widely distributed in Arkansas and Mississippi via the Hill and Farmer operations. Probably one-half the Auburn University founder

stock and all of the Marion National Fish Hatchery and Stephens, Inc., founder stock came from Anderson-Nelson or War Eagle Minnow Farm. In turn, Auburn University, Marion National Fish Hatchery, or Stephens, Inc., provided stock for the majority of channel catfish farms in Alabama. Thus, the ancestry of stocks for the majority of catfish cultured in Alabama, Arkansas, Louisiana, and Mississippi, locations of 95 percent of the United States acreage devoted to catfish farming, can be traced to a single source of fish: Red River, Denison Dam, Oklahoma.

A number of other stocks have had major impact on the gene pools in Arkansas and Mississippi. Two major fingerling farms in Mississippi, Thompson-Anderson and Transfisheries, have widely distributed fish traced primarily to the Yazoo River and to a lesser degree Red River and Kansas. Several farmers have also obtained stock from the Rio Grande River, Texas, or from the Mississippi River, Mississippi. The first catfish farm in Mississippi (V. C. Hammett) used fish captured from the Mississippi River. This influx of "new blood" and

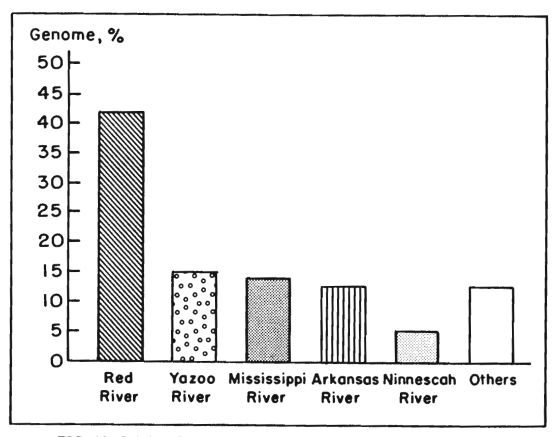


FIG. 10. Origin of channel catfish cultured in the United States.

the large brood populations used by commercial operations has probably minimized inbreeding in commercial operations.

Another widely distributed stock originated from the state and federal fish hatcheries in Kansas, Oklahoma, and Texas. These fish came from many rivers within each state and were exchanged among hatcheries. This stock is common in Kansas, Oklahoma, and Texas and is closely related to Alabama stocks via distribution by Auburn University.

The most widely distributed strain in commercial farms in California is from the Mississippi River, via Osage Fisheries,

Missouri. Some contribution from Kansas exists also.

The majority of blue catfish cultured in the United States originated from the Alabama River, Alabama, Arkansas River, Arkansas, Mississippi River, Mississippi, and Red River, Oklahoma. Some stocks are also derived from rivers in Texas and Oklahoma. Most cultured bullheads originated in the Mississippi River. Hatcheries propagating flathead catfish utilize fish from local streams. Most stocks of white catfish were obtained in North Carolina or South Carolina; however, all white catfish in California originated from the Raritan River, New Jersey.

A map illustrating the streams and lakes from which cultured

catfish originated follows.

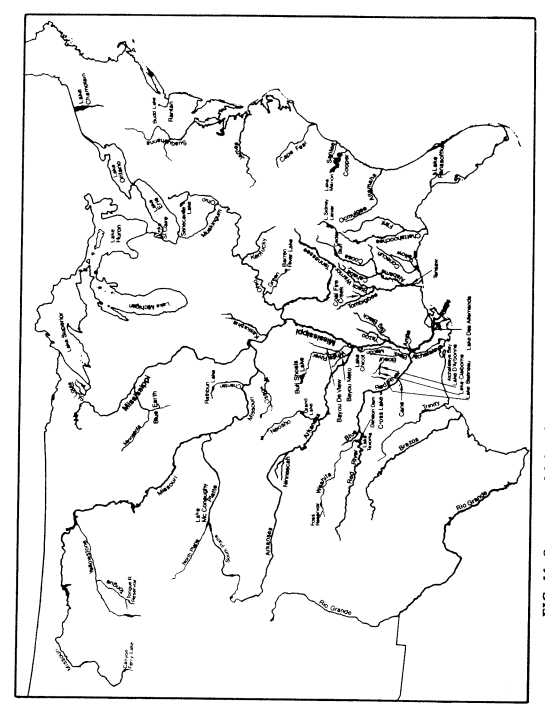


FIG. 11. Streams and lakes from which cultured stocks of catfish originated.

DESCRIPTIONS OF CATFISH STOCKS

Farm Stocks

Channel Catfish

Stock: Abaloso

Farm or Hatchery: Centro Acuicola 'Vincente Guerrero' in

Abaloso, Tamaulipas, Mexico

Origin: Falcon Reservoir, Rio Grande River (Texas-Mexico) in 1976, Fish Breeders Cal in 1978, Yazoo in 1979, and Hill

in 1981

Brood Population: 800 pairs

Breeding and Traits: Mass selection for body weight

Stock: Acadiana

Farm or Hatchery: Acadiana Fish Farm, Ltd., Branch, Lou-

isiana

Origin: Bayou in the Atchafalaya River basin in 1970. F₂ were mixed with Nathan Cormie stock, Lake Charles, Louisiana, in 1977. Progeny from 1977 year class were selected as fingerlings and again as food fish. This stock was mixed with Edwards and reciprocal crossbreeds were made with Henderson.

Brood Population: 100; increased to 400 in 1981

Breeding and Traits: Random mating

Stock: Adams

Farm or Hatchery: Adams Farm, Andalusia, Alabama

Origin: Easterling in 1967

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Aqua Enterprise

Farm or Hatchery: Aquaculture Enterprises, Seguin, Texas Origin: This stock was procured from an Arkansas live hauler, Wade Finley, Lonoke, Arkansas, and is probably a commercial

Arkansas stock.

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Aquafarms

Farm or Hatchery: Aquafarms, Leland, Mississippi

Origin: Commercial Mississippi stocks Brood Population: Undetermined Breeding and Traits: Random mating Stock: Arant

Farm or Hatchery: Arant Farms, Sunflower, Mississippi Origin: Dumas, Finch, and commercial Mississippi stocks

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Arizona

Farm or Hatchery: Arizona Fish Growers, Camp Verde, Ar-

izona

Origin: Fish Breeders Cal in 1978
Brood Population: Undetermined
Breeding and Traits: Random mating

Stock: Arkansas

Farm or Hatchery: Flickner Farm, Moundridge, Kansas (no

longer propagated)

Origin: Arkansas River in 1978

Brood Population: Not applicable (NA) Breeding and Traits: Random mating

Stock: Atlantis

Farm or Hatchery: Atlantis Aquatics, Inc., Zephyrillis, Florida

Origin: Lake Panasoffke in 1981

Brood Population: 1,500

Breeding and Traits: Random mating

Stock: Bain

Farm or Hatchery: Bain Fish Hatchery, Remlap, Alabama Origin: Mississippi stocks, Pine Hill, Rainbow, Williams, Tom-

bigbee River, Alabama, and Coal Fire Creek, Alabama

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Battle

Farm or Hatchery: Paul Battle Farm, Mississippi

Origin: Hill, Yazoo, and King-Anderson Farm, Clarksdale,

Mississippi, in 1969

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Bay

Farm or Hatchery: Bay Farm, Lake Waccamaw, North Car-

olina

Origin: Mississippi commercial stock, Georgia commercial stock,

and Cape Fear River, North Carolina

Brood Population: Undetermined

Breeding and Traits: Mass selection for body weight

Stock: Black

Farm or Hatchery: Nail Catfish Farm, Kilmichael, Mississippi

Origin: Big Black River, Mississippi, in 1970

Brood Population: 500; brood are replaced every 5 years Breeding and Traits: Mass selection for small heads and thick

bodies

Stock: Black Bottom (Dumas)

Farm or Hatchery: Black Bottom Farms, Swifton, Mississippi

Origin: Dumas

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Black Bottom (Finch)

Farm or Hatchery: Black Bottom Farms, Swifton, Mississippi

Origin: Finch

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Black Warrior

Farm or Hatchery: Jay's Angus Ranch, Greensboro, Alabama

Origin: Black Warrior River, Alabama Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Boyd

Farm or Hatchery: Boyd Farm, Livingston, Alabama

Origin: Spree and commercial Alabama stocks

Brood Population: 20 pairs

Breeding and Traits: Random mating

Stock: Bradshaw

Farm or Hatchery: Bradshaw Farms, Arkansas

Origin: L & W, commerical Mississippi stock, and some albino

catfish from Kentucky

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Bradshaw E

Farm or Hatchery: Bradshaw Farms, Arkansas

Origin: Dumas and Stuttgart in the 1960's. Native fish from

local Arkansas rivers were added to the stock.

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Bulger

Farm or Hatchery: Escambia Farms, Florida

Origin: Martin and a few individuals from the Yellow River,

Alabama

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Burns

Farm or Hatchery: Burns Farm, Jonesboro, Arkansas

Origin: Nelson-Anderson

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Butterfield

Farm or Hatchery: Dan Butterfield Farm, Tuscaloosa, Ala-

bama

Origin: Rainbow, Doughty, and Frog Ridge

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Byars

Farm or Hatchery: Byars Fish Farm, Pine Apple, Alabama

Origin: Pearce in 1978

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Calaqua

Farm or Hatchery: Calaqua Farms, California

Origin: Osage, Fishery, and California

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Canaday

Farm or Hatchery: Canaday Farm, Corning, Arkansas

Origin: Kieffer

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Catfish

Farm or Hatchery: Catfish Hatchery, Altha, Florida

Origin: Dover

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Catfish Acres

Farm or Hatchery: Catfish Acres, Shawnee, Oklahoma

Origin: Commercial Arkansas stock (including Dumas) bought

from live haulers in Arkansas, and Oklahoma rivers

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Chappell (Hill)

Farm or Hatchery: Chappell Farm, Hopkins, South Carolina

Origin: Hill in 1981 Brood Population: 100

Breeding and Traits: Random mating

Stock: Chappell (Kansas)

Farm or Hatchery: Chappell Farm, Hopkins, South Carolina

Origin: Auburn University in 1978

Brood Population: 100

Breeding and Traits: Random mating

Stock: Chappell (Marion)

Farm or Hatchery: Chappell Farm, Hopkins, South Carolina

Origin: Marion in 1977 Brood Population: 100

Breeding and Traits: Random mating

Stock: Chico

Farm or Hatchery: Chico Farms, California

Origin: Osage

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Clayton

Farm or Hatchery: Clayton Farm, Tupelo, Mississippi

Origin: Wayne Hare pond (18 fish) in Planterville, Mississippi.

Miscellaneous stocks have been added

Brood Population: 500

Breeding and Traits: Random mating

Stock or Strain: Clements

Farm or Hatchery: Clements Farm, Sawyerville, Alabama

Origin: Montz

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Cloverleaf

Farm or Hatchery: Cloverleaf Farm, Arkansas

Origin: Husky in 1978

Brood Population: Undetermined

Breeding and Traits: Random mating; some albinism

Stock: Coleman

Farm or Hatchery: Coleman Farm, Yazoo City, Mississippi Origin: Dumas or Hill in the early 1970's. McDonald, Farm Fish, commercial Arkansas, and Arkansas River, Arkansas,

stocks were added.

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Con Agra (Auburn)

Farm or Hatchery: Con Agra Farms, Isola, Mississippi

Origin: Auburn in 1980

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Covington

Farm or Hatchery: Covington Fish Hatchery, Daleville, Mis-

The state of the s

sissippi

Origin: Arkansas in 1966

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Cowarts

Farm or Hatchery: Cowarts Fish Hatchery, Valdosta, Georgia

(no longer propagated)

Origin: Dumas and Cletus Noland, Douglas, Georgia

Brood Population: NA

Breeding and Traits: Random mating

Stock: Crescent

Farm or Hatchery: Crescent Valley Fish Farm, Walker County,

Alabama

Origin: Walker County Lake (Marion) and commercial Ala-

bama stocks

Brood Population: 350-500

Breeding and Traits: Random mating

Stock: Crowson

Farm or Hatchery: Crowson Farm, Baker, Florida

Origin: Bulger

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: D & B

Farm or Hatchery: D & B Fish Farms, Crockett, Texas

Origin: Sooner (probably Dumas strain) in 1964. Fish were

added from commercial Arkansas and Texas stocks.

Brood Population: 100

Breeding and Traits: Mass selection for body and dress-out weight, 1-2 percent selected under forage conditions; some albinism occurs

Stock: Darty

Farm or Hatchery: Darty Fish Farm, Greensboro, Alabama

Origin: Miller and Easterling in 1978-1980

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Day

Farm or Hatchery: Day Farm, Stuttgart, Arkansas

Origin: Missouri, possibly Osage strain in 1964. A stock from a southern Louisiana farm was added in 1972. L & W was also

added in the early 1970's. Brood Population: 200

Breeding and Traits: Random mating

Stock: Delta

Farm or Hatchery: Con Agra Fish Hatchery, Tippo, Mississippi Origin: Reed, Hill, and Con Agra farms at Tippo and Green-

ville, Mississippi, in 1974-1978 Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Denton

Farm or Hatchery: Denton Fish Farm, Harrisburg, Arkansas

Origin: Findley, Tennyson, Kieffer, and Digman

Brood Population: 300 pairs

Breeding and Traits: Mass selection for small heads

Stock: Dewease

Farm or Hatchery: Dewease Catfish Farm, Union, Mississippi

Origin: Sides in 1978

Brood Population: Undetermined, brood are replaced every

3-4 years

Breeding and Traits: Random mating

Stock: Diamond

Farm or Hatchery: Diamond Fisheries, Brooksville, Mississippi

Origin: Fishery in 1981

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Digman

Farm or Hatchery: Digman Lakes, Walnut Ridge, Arkansas

Origin: Norris in 1962

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: *Doughty*

Farm or Hatchery: Doughty Farm, Reform, Alabama

Origin: Major contribution from Henderson and some fish

from Auburn, Kansas, and Tombigbee River, Alabama

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Dover

Farm or Hatchery: Dover Catfish Hatchery, Havana, Florida Origin: Lindsey in 1967. Fish have subsequently been ex-

changed with several Mississippi hatcheries.

Brood Population: 2,000 pounds

Breeding and Traits: Mass selection for body weight

Stock: Dumas

Farm or Hatchery: Edgar-Kelley Farmer Hatchery, Dumas,

Arkansas

Origin: Arkansas River, Dumas, Arkansas, in the mid-1950's.

Nelson-Anderson was added.

Brood Population: Several hundred Breeding and Traits: Random mating

Stock: Dycus

Farm or Hatchery: Dycus Farm, Greenville, Mississippi

Origin: Mississippi River

Brood Population: Undetermined; brood replacements come from both the Dycus farm-raised fish and from the Mississippi River

Breeding and Traits: Random mating

Stock: Easterling

Farm or Hatchery: Easterling Farm, Clio, Alabama

Origin: Auburn in 1964; 50 pairs of brood fish were obtained

Brood Population: Undetermined

Breeding and Traits: Mass selection for body weight

Stock: Edwards

Farm or Hatchery: Edwards Farm, Winnie, Texas

Origin: Dumas

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Farm Fish

Farm or Hatchery: Farm Fish, Louise, Mississippi

Origin: McDonald, Coleman, commercial Arkansas stocks, and

Arkansas River, Arkansas

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Farm-Fresh-G

Farm or Hatchery: Farm-Fresh, Greensboro, Alabama

Origin: Commercial Alabama stock Brood Population: Several hundred Breeding and Traits: Random mating

Stock: Farm-Fresh-M

Farm or Hatchery: Farm-Fresh, Montrose, Arkansas

Origin: Hill, Dumas, and Finch in 1978-1980

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Farguhar

Farm or Hatchery: Farquhar Farm, Huntsville, Alabama

Origin: Farm-Fresh-G

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Finch

Farm or Hatchery: Finch Farm, Fortland, Arkansas

Origin: Boeuf River, Arkansas, and Rio Grande River, Texas,

in 1967-68

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Findley

Farm or Hatchery: Findley Farms, Gunnison, Mississippi Origin: Boeuf River, Arkansas (Finch), Peaster, and Fratizi

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Fish Breeders Cal

Farm or Hatchery: Fish Breeders of California, Niland, California

Origin: Farm near San Francisco in 1969. These fish were replaced with fish from Slim Holden's Farm (Wehau), Bakersfield, California. Fish from the California Department of Fish and Game, Elk Grove, California, were added in 1981.

Brood Population: Undetermined

Breeding and Traits: Mass selection on the basis of thick bodies and their reaction to CCV antibody test

Stock: Fish Breeders Ida

Farm or Hatchery: Fish Breeders of Idaho, Buhl, Idaho Origin: California stock derived from Osage and Hartley in 1982. These fish have been supplemented with more Osage, Hartley, and commercial Mississippi stock.

Brood Population: 150 males and 300 females; 75 fish are

replaced each year

Breeding and Traits: Mass selection for body weight and small heads; some albinism

Stock: Fishery

Farm or Hatchery: Fishery, Sacramento, California

Origin: Wehau. Stocks from other California farms have been added. Beginning in 1980 replacements were produced at Fishery.

Brood Population: 1,000; 1/3 replaced each year

Breeding and Traits: Mass selection for body weight, body

conformation, and sex characters

Stock: Flowers

Farm or Hatchery: Flowers Fish Farms, Dexter, Missouri

Origin: Canaday, Husky and Lake Michigan

Brood Population: Several hundred

Breeding and Traits: Random mating; Canaday stock have a

brown yellow color

Stock: Fratizi

Farm or Hatchery: Fratizi Farms, Indianola, Mississippi

Origin: Williamson, Transfisheries, and Tom Ellis Farm, Shaw

Exchange, Mississippi

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Fresh Water

Farm or Hatchery: Fresh Water Fisheries, Silver City, Mississippi

Origin: Williamson and James Doler, Calhoun City, Mississippi, in 1980

Brood Population: 4,000; brood replacement at 3-4 year intervals

Breeding and Traits: Random mating

[24]

Stock: Frog Ridge

Farm or Hatchery: Frog Ridge Catfish Farm, Ralph, Alabama

Origin: Doughty in 1977

Brood Population: Undetermined; generation interval is 4-5

years

Breeding and Traits: Mass selection for body weight

Stock: Gant

Farm or Hatchery: Gant and Sons Farm, Cleveland, Mississippi

Origin: Hammett D in 1980 and Findley in 1981

Brood Population: 300-400; brood stock ≥ 8 pounds are

replaced

Breeding and Traits: Random mating

Stock: Gills Gulch

Farm or Hatchery: Gills Gulch Farm, Florida

Origin: Bulger in 1971. Eighty-three brooders were added from Prime-Line Inc., (Easterling) Andalusia, Alabama, in 1980.

Brood Population: 163

Breeding and Traits: Mass selection for thick bodies

Stock: Goldkist

Farm or Hatchery: Goldkist Farms, Quitman, Georgia, and

Humphries, Mississippi (no longer propagated)

Origin: Commercial Mississippi stock, Yazoo, Gerard Harrison and Wesson Farms, Victoria, Arkansas, in 1968. Goldkist (Quitman) was heavily supplemented with Easterling in 1971.

Brood Population: NA

Breeding and Traits: Random mating

Stock: Granja

Farm or Hatchery: Granja Acuicola Calderon, Guadalajara,

Jalisco, Mexico Origin: Abaloso

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Graves

Farm or Hatchery: Graves Farm, Goodwater, Alabama

Origin: Doughty and Tifton

Brood Population: Undetermined

Breeding and Traits: Random mating

Stock: Green

Farm or Hatchery: Green Farm, Jackson, Alabama

Origin: Farquhar and Easterling

Brood Population: Undetermined

Breeding and Traits: Random mating

Stock: Grizzell

Farm or Hatchery: Grizzell Farm, Monticello, Arkansas

Origin: Dumas in 1978

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: *Gro-Moore*

Farm or Hatchery: Gro-Moore Farms, Merigold, Mississippi

Origin: Reed

Brood Population: 460

Breeding and Traits: Mass selection for body conformation

Stock: Gum Springs

Farm or Hatchery: Gum Springs Hatchery, Stewart, Mississippi

Origin: Black in 1980 Brood Population: 1,200

Breeding and Traits: Random mating

Stock: H & I

Farm or Hatchery: H & I Farms, Isola, Mississippi

Origin: Hill Fish Farm, Isola, Mississippi, Digman, Nerren, Tuggle I or II, King Fish Farm, Inverness, Mississippi; and Hawkins. These fish were obtained from 1977-1982.

Brood Population: Undetermined

Breeding and Traits: Males are selected for musculature and

females for total length

Stock: Hammett D

Farm or Hatchery: Dan Hammett Farm, Cleveland, Mississippi Origin: Mississippi River in 1952. Many commercial Mississippi stocks have been added.

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Hammett H

Farm or Hatchery: Henry Hammett Farm, Greenville, Mississippi

Origin: Hammett V, Dycus, and commercial Arkansas stock

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Hammett V

Farm or Hatchery: V. C. Hammett Farm, Greenville, Missis-

sippi

Origin: Mississippi River in 1950-51 Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Harris

Farm or Hatchery: Harris Fish Farm, Tuckerman, Arkansas

Origin: Tuggle II

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Hartley

Farm or Hatchery: Hartley Farms, Kingman, Kansas

Origin: Ninnescah River, Kansas, in 1945; Krehbiel was added

in 1984.

Brood Population: Undetermined

Breeding and Traits: Mass selection for body weight and

stockiness

Stock: Hawkins

Farm or Hatchery: Hawkins Farm, Isola, Mississippi

Origin: Well-fed in 1973 and Tuggle I in 1981

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Henderson

Farm or Hatchery: Rodney Henderson Farm, Yazoo City,

Mississippi

Origin: Rio Grande and Yazoo in 1971

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Hendry

Farm or Hatchery: Hendry Correctional Institute, Immokalee,

Florida

Origin: Majority from Ken's. Seminole and stock from Glades

Aquafarms, Homestead, Florida, have been added.

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Hill

Farm or Hatchery: Leon Hill Farm, Lonoke, Arkansas

Origin: Lonoke (Red River only) and Battle. Norris was added

in 1983.

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Hill-I

Farm or Hatchery: Hill Farms, Indianola, Mississippi

Origin: Reed

Brood Population: 2,000-3,000

Breeding and Traits: Random mating

Stock: Hill-M

Farm or Hatchery: M. P. Hill Farm, Jackson County, Alabama

Origin: Undetermined Mississippi stock in 1980

Brood Population: 55

Breeding and Traits: Mass selection for small heads and stocky

bodies

Stock: Hurricane

Farm or Hatchery: Hurricane Hill Fish Farm, Ripley, Ten-

nessee

Origin: Tennessee State Fish Hatchery System in 1967. Two

commercial Arkansas stocks have been added.

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Husky

Farm or Hatchery: Husky Farm, Strawberry, Arkansas

Origin: Burns

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: 1 & 1

Farm or Hatchery: J & J Fish Farm, Harviell, Missouri

Origin: Canaday in 1979; Digman in 1980

Brood Population: Undetermined

Breeding and Traits: Random mating; some of the brood fish (Canaday) had black splotches that were inherited by their young

Stock: Jolliff

Farm or Hatchery: Jolliff Springs Fish Farm, Koshkonog, Missouri

Origin: Canaday and Moon Fish Farm, Little Egypt, Arkansas, in 1970. Digman and fish from Current River Lakes, Corning, Arkansas, were added.

Brood Population: Undetermined

Breeding and Traits: Mass selection for deep bodies

Stock: Jones

Farm or Hatchery: Jones Fish Farms, Angleton, Texas

Origin: Brazos River in 1976. Albino stock from Auburn (3

individuals) were added.

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Ken's

Farm or Hatchery: Ken's Fish Hatchery, Alapaha, Georgia Origin: Undetermined sources in Arkansas and Mississippi in 1966, McDonald in 1968, Georgia Fish and Game in 1970,

Cowart in 1972, and Tifton in 1980-82 Brood Population: Several thousand Breeding and Traits: Random mating

Stock: Kieffer

Farm or Hatchery: Kieffer Fish Farms, Weiner, Arkansas Origin: Bayou Deview River, Arkansas, in 1956 and Burns in 1968

Brood Population: Undetermined; 100 pairs added annually Breeding and Traits: Mass selection for body conformation

Stock: Krehbiel

Farm or Hatchery: Krehbiel Farm, Pretty Prairie, Kansas (no

longer propagated)

Origin: Ninnescah River in 1911

Brood Population: NA

Breeding and Traits: Random mating

Stock: Kurtz

Farm or Hatchery: Kurtz Fish Farm, Elverson, Pennsylvania Origin: Hill in 1965. Sassafras River at Georgetown, Maryland, in 1970

Brood Population: Undetermined

Breeding and Traits: Mass selection for body weight and small heads

Stock: Kyser

Farm or Hatchery: W. T. Kyser Hatchery, Greensboro, Alabama

Origin: Warrior River, Alabama, and from commercial Mississippi stocks

Brood Population: Undetermined; brood are replaced annually

with a complete exchange every 3 years Breeding and Traits: Random mating

Stock: Kyser (Auburn)

Farm or Hatchery: W. T. Kyser Hatchery, Greensboro, Alabama

Origin: Auburn in 1980

Brood Population: Undetermined

Breeding and Traits: Random mating

Stock: L & W

Farm or Hatchery: L & W Fish Farm, Greenville, Mississippi

(no longer propagated)

Origin: Mississippi River and Dumas Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Lake Village

Farm or Hatchery: Sidney Farm, Lake Village, Arkansas Origin: Transfisheries, Henderson and Digman in 1980. 15,000

pounds of brood were mixed.

Brood Population: 3,000

Breeding and Traits: Mass selection for body weight and body

conformation

Stock: Lakeland

Farm or Hatchery: Lakeland Farms, Marion, Alabama

Origin: Experimental fish of unknown origin at the Southeastern Fish Cultural Laboratory, Marion, Alabama, in the

early 1970's

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Lewis

Farm or Hatchery: Fountain Bluff, Illinois

Origin: Henderson and other undetermined sources

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Lindsey

Farm or Hatchery: Lindsey Farm, Ozark, Alabama

Origin: Auburn (majority) in 1963. Easterling, Yazoo, Chattahoochee River, Alabama, Flint River, Georgia, and Ed Wil-

liams Fish Hatchery, Cordele, Georgia, were added.

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: MK (Farm Fresh)

Farm or Hatchery: Farm Fresh, Greensboro, Alabama

Origin: Derived from MxK F₁ brood stock (Auburn University

in 1977)

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: MK (Pearce)

Farm or Hatchery: Pearce Farm, Browns, Alabama

Origin: Derived from MxK F₁ brood stock (Auburn University

in 1977)

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: MM & P

Farm or Hatchery: MM & P Fish Farms, Fredonia, Kansas

Origin: Bonglet Farm in Arkansas

Brood Population: 100-200

Breeding and Traits: Random mating

Stock: Mac's

Farm or Hatchery: Mac's Fish Farm, Opelika, Alabama

Origin: Easterling in 1979

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Martin

Farm or Hatchery: Martin Farm, Brewton, Alabama

Origin: Conecuh River, Alabama, Newbern, and commercial

stocks in Alabama, Louisiana, and Mississippi

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: McDonald

Farm or Hatchery: McDonald's Fish Farm, Carthage, Missis-

sippi

Origin: Hammett V, Arkansas River, Arkansas, and commer-

cial Arkansas stocks in 1969

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: McNulty

Farm or Hatchery: Ted McNulty Farm, Pine Bluff, Arkansas

Origin: Dumas

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Merrill

Farm or Hatchery: Merrill Farm, Andalusia, Alabama

Origin: Adams

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Miller

Farm or Hatchery: Miller Farm, Safford, Alabama

Origin: Experimental fish (probably Warrior River) at the Southeastern Fish Cultural Laboratory, Marion, Alabama. Dumas was added in 1972. Fish were exchanged with Newbern.

Brood Population: Approximately 100,000 pounds

Breeding and Traits: Random mating

Stock: Missouri

Farm or Hatchery: Con Agra Fish Hatchery, Tippo, Mississippi

Origin: Unknown Missouri source Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Moats

Farm or Hatchery: Moats Farm and Hatchery, Remlap, Ala-

bama

Origin: Easterling and Bain

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Montz

Farm or Hatchery: Montz Farm, Greensboro, Alabama

Origin: Easterling, Yazoo, Farm Fresh G, and commercial

Mississippi stocks

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Mull

Farm or Hatchery: Mull Farm, Marceline, Missouri

Origin: Hill in 1982

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Nelson-Anderson

Farm or Hatchery: Nelson-Anderson Farm, Arkansas (no longer

propagated)

Origin: Lonoke in the mid 1950's or early 1960's. At this time all of the Lonoke strain were descendants of the fish collected from the Red River in 1949.

Brood Population: NA

Breeding and Traits: Random mating

Stock: Nerren

Farm or Hatchery: Nerren Bros., Isola, Mississippi

Origin: Dumas, Yazoo, and Evans Farm, Moscow, Arkansas

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Newbern

Farm or Hatchery: Newbern Fish Hatchery, Newbern, Ala-

bama

Origin: Southeastern Fish Cultural Laboratory, Marion, Alabama, (probably Warrior River), Auburn, Nelson-Anderson,

and Miller

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Norris

Farm or Hatchery: Norris Fish Farm, Cash, Arkansas

Origin: Black River, Arkansas, and Lake Erie. Fish from Lake

Erie were acquired in 1963, 1976, and 1981.

Brood Population: Undetermined; brood replacements come from fingerlings raised on farm; native Arkansas stock are also added

Breeding and Traits: Random mating

Stock: Ople

Farm or Hatchery: Ople Farm, Warden, Illinois

Origin: Commercial Arkansas stock Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Osage

Farm or Hatchery: Osage Fisheries, Osage Beach, Missouri Origin: Mississippi River in 1953. During the first 12-15 years brood replacements were obtained from the Mississippi River.

Brood replacements are now selected from farm stock.

Brood Population: Undetermined: brood replaced every 4-6 years

Breeding and Traits: Random mating

Stock: Osage Springs

Farm or Hatchery: Osage Springs Minnow Farm, Rogers,

Arkansas (no longer propagated)

Origin: Nelson-Anderson Brood Population: NA

Breeding and Traits: Random mating

Stock: Parker

Farm or Hatchery: Parker Farms, Drew, Mississippi

Origin: Reed

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Pearce

Farm or Hatchery: Pearce Farm, Browns, Alabama

Origin: Kyser, commercial Mississippi stocks, and experimental stocks from the Southeastern Fish Cultural Laboratory, Marion, Alabama

Brood Population: Undetermined

Breeding and Traits: Mass selection for body weight and body

conformation

Stock: Peaster

Farm or Hatchery: Peaster Farm, Yazoo City, Mississippi Origin: Yazoo in 1965 and White River, Arkansas in 1972

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Penn

Farm or Hatchery: Pennsylvania Power and Light, York Haven, Pennsylvania

Origin: Osage and Susquehanna River, Pennsylvania, in late 1970's

Brood Population: Undetermined

Breeding and Traits: Mass selection for body weight and resistance to disease

Stock: Pickering

Farm or Hatchery: Pickering Brothers, Laurel, Mississippi Origin: Hammett V and commercial Mississippi stocks in the 1960's

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Pine Hill

Farm or Hatchery: Pine Hill Catfish Farm, Aliceville, Alabama Origin: Warrior River, Alabama, Coosa River, Alabama, Cahaba River, Alabama, and Northwest Alabama River drainage

Brood Population: Undetermined

Breeding and Traits: Mass selection for body weight

Stock: Plank

Farm or Hatchery: Plank Farm, Greensboro, Alabama

Origin: Commercial Alabama stock and possibly Warrior River, Alabama. AR F₂, MK F₂, ARMK, and Tifton research stocks

were added in 1984.

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Pope F

Farm or Hatchery: Frank Pope Farm, Opelika, Alabama

Origin: Auburn

Brood Population: 26 pairs

Breeding and Traits: Random mating; albinism common

Stock: Pope M

Farm or Hatchery: Pope Farm, Piney Hills, Alabama

Origin: Auburn in 1962 and 1970 Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Racoon

Farm or Hatchery: Racoon Valley Fish Farm, Pleasant Hill,

Missouri

Origin: Central Arkansas farms, Mississippi farms, and the

Rio Grande River, Texas

Brood Population: Undetermined

Breeding and Traits: Random mating; some albinism exists

Stock: Rainbow

Farm or Hatchery: Rainbow Ranch, Calhoun City, Mississippi Origin: Dumas, W. S. Gooch Farm (Biffle Farm), Mississippi,

and Charles Files Farm, Arkansas Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Reed

Farm or Hatchery: Tom Reed Farm, Belzoni, Mississippi

Origin: Tupelo in 1966 and Coleman

Brood Population: 1,000-2,000

Breeding and Traits: Random mating

Stock: Riverside

Farm or Hatchery: Riverside Fish Farm, Silver City, Mississippi

Origin: Farm Fish in 1981 and S & S in 1982

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Roam

Farm or Hatchery: Roam Fish Farm, Woodlake, California

Origin: Wehau

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Roberts

Farm or Hatchery: Roberts Fish Farm, Hartselle, Alabama

Origin: Auburn in early 1970's Brood Population: 1,000-1,200

Breeding and Traits: Mass selection for body weight

Stock: S & M

Farm or Hatchery: S & M Fish Company, Homeplace, Mis-

sissippi

Origin: Coleman in 1980 Brood Population: 4,700

Breeding and Traits: Random mating

Stock: S & S

Farm or Hatchery: Sandling & Stephens, Inc., Silver City,

Mississippi

Origin: Digman in 1980 and Harris in 1983; stock was mixed,

but one group of Digman kept separate

Brood Population: 3,000 pairs

Breeding and Traits: Random mating

Stock: Santee-Cooper (Gasaway)

Farm or Hatchery: Gasaway Farms, Athens, Georgia

Origin: Santee-Cooper Reservoir, South Carolina, in 1950 (41

pairs)

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Saul

Farm or Hatchery: Saul Fish Processors, Macon, Mississippi Origin: Flowing Water Catfish Farm, Mozelle, Mississippi

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Schroeder

Farm or Hatchery: Schroeder Farm, Carlisle, Arkansas

Origin: Dumas and commercial Mississippi stocks in 1965. Santee-Cooper (Auburn) research stock was added in the early 1980's.

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Seminole

Farm or Hatchery: Seminole Tribe, Okeechobee, Florida

Origin: Welaka, Millen, Tupelo, and Orangeburg

Brood Population: Undetermined

Breeding and Traits: Mass selection for stocky fish

Stock: Sequoia

Farm or Hatchery: Sequoia Fisheries, California

Origin: Wehau

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Shepherd

Farm or Hatchery: Shepherd Farm, Rosehill, Mississippi

Origin: Yazoo and Meridian

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Sides

Farm or Hatchery: Sides Catfish Farm, Tupelo, Mississippi

Origin: Tupelo in 1964

Brood Population: Undetermined; brood are replaced every

3-4 years

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Breeding and Traits: Random mating

Stock: Sierra

Farm or Hatchery: Sierra View Farm, Three Rivers, California

Origin: Roam

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Simmons

Farm or Hatchery: Simmons Farm, Yazoo City, Mississippi Origin: Yazoo River, Mississippi, and Yazoo. Henderson was

added in 1980-81

Brood Population: 4,000

Breeding and Traits: Random mating

Stock: Sooner

Farm or Hatchery: Sooner Fish Farms, Washington, Oklahoma Origin: Dumas, Hartley, Hill, and commercial Arkansas stocks

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: South Alabama

Farm or Hatchery: South Alabama Fish Hatcheries, Andalusia,

Alabama

Origin: Adams; Don Hardy, Baker, Florida; and Merrill in 1982

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Southwest

Farm or Hatchery: Southwest Fish Hatchery, Terrell, Texas Origin: War Eagle (300) and a tributary of the Mississippi

River (300) in northern Minnesota in 1978

Brood Population: 600

Breeding and Traits: Mass selection for body weight, body conformation, and sexual characteristics

Stock: Spartan

Farm or Hatchery: Spartan Enterprises, Spartanburg, South Carolina

Origin: Local farm ponds stocked by Cheraw NFH, South Carolina, and from Lake Marion, Santee, South Carolina

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Spears

Farm or Hatchery: Spears Catfish Farm, Montgomery, Alabama

Origin: Auburn and Pine Hill in 1976

Brood Population: 300-600

Breeding and Traits: Random mating

Stock: Spree

Farm or Hatchery: Thed Spree Farm, Boligee, Alabama Origin: Hill in 1978. Diamond added for crossbreeding in 1984.

Brood Population: 5,500

Breeding and Traits: Mass selection for body weight, body conformation, and crossbreeding

Stock: Stallings

Farm or Hatchery: Stallings Farm, Gant, Alabama

Origin: Crossing of Triple M, Adams, and Easterling in 1980

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Stearns

Farm or Hatchery: Stearns Hatchery, Wetumpka, Alabama

(no longer propagated)
Origin: Covington in 1967
Brood Population: NA

Breeding and Traits: Mass selection for body weight and lack

of deformities

Stock: Steele

Farm or Hatchery: Steele Farm, Laurel Hill, Florida Origin: Easterling, Crowson, and Triple M in 1980

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Stephens

Farm or Hatchery: Stephens Industries, Selma, Alabama Origin: Auburn and Nelson-Anderson in 1961. Nelson-An-

derson albinos were added in 1962.

Brood Population: 100 pairs

Breeding and Traits: Mass selection for body weight and body

conformation

Stock: Stringer

Farm or Hatchery: Stringer Farm, Coffeeville, Alabama

Origin: Pearce in 1978

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Sulick

Farm or Hatchery: Sulick Farm, Shelbyville, Kentucky

Origin: Streams in Virginia

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Sulphur

Farm or Hatchery: Sulphur Fish Hatchery, Oklahoma

Origin: Dumas, Hill, Sooner, Spitz Farm (Hill strain), Okla-

homa, and Catfish Acres, Shawnee, Oklahoma

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Sunflower

Farm or Hatchery: Sunflower Catfish Farm, Anguilla, Missis-

sippi

Origin: Tupelo, Sam Harris Fish Farm, Mississippi, and undetermined farms.

Brood Population: Undetermined

Breeding and Traits: Tupelo is maintained separately and

crossed to other Sunflower stock

Stock: Tennyson

Farm or Hatchery: Tennyson Farms, Grubbs, Arkansas

Origin: Norris

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Thomas

Farm or Hatchery: Kindle Thomas Farm, Kentucky

Origin: Ohio River, Nelson-Anderson, Schroeder, and com-

mercial stocks

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: *Tombigbee*

Farm or Hatchery: Patrick Farm, Lisman, Alabama

Origin: Tombigbee River, Alabama, in 1979

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Transfisheries

Farm or Hatchery: Transfisheries, Moorehead, Mississippi Origin: Dumas, a stock from Kansas (Farm Fish, Louise, Mississippi), McDonald, and Buddy Morrison, Yazoo, Mississippi, in 1971

Brood Population: Undetermined

Breeding and Traits: Random mating; originally all strains were kept separate, selected for growth rate and crossbred

Stock: Triple M-1

Farm or Hatchery: Triple M Catfish Farm, Georgiana, Alabama

Origin: Produced through crossing Goldkist (Quitman, Georgia) females with Goldkist (Humphries, Mississippi) males in 1966-67

Brood Population: Undetermined

Breeding and Traits: Selected for reproductive performance

Stock: Triple M-2

Farm or Hatchery: Triple M Catfish Farm, Georgiana, Ala-

bama

Origin: Unknown source in Louisiana Brood Population: Undetermined

Breeding and Traits: Random mating

Stock: Tuggle I

Farm or Hatchery: Tuggle Farm, Lake Village, Arkansas (no

longer propagated)

Origin: Dumas, Day, and Lake Chicot, Arkansas. This stock was replaced in 1979.

Brood Population: NA

Breeding and Traits: Random mating

Stock: Tuggle II

Farm or Hatchery: Tuggle Farm, Lake Village, Arkansas Origin: Primarily Arant and Farm Fresh-M; a small contri-

bution from Finch

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Uvalde (Studdard)

Farm or Hatchery: Studdard Fish Farm, Moore, Texas, for-

merly Texas Fish Ranches

Origin: Uvalde. One hundred brood of Uvalde stock were included with the farm. Uvalde stock from Cypress Creek Fish Ranches, Sabinal, Texas, was mixed with this stock to reduce inbreeding in 1978.

Brood Population: 100

Breeding and Traits: Random mating; relatively fast growing fish

Stock: Valley

Farm or Hatchery: Valley Fish Farms, Imperial Valley, California

Origin: Wehau in 1974, Chico in 1979-80, Calaqua in 1980,

Fish Breeders Cal in 1980, and Sequoia in 1980

Brood Population: 300

Breeding and Traits: Random mating

Stock: Wallace

Farm or Hatchery: Wallace Fish Farm, Senatobia, Mississippi Origin: Williams Fish Farms, Oklona, Mississippi, in 1978, Biffle Fish Farm, Pomtock, Mississippi, in 1979, and Battle in 1979

Brood Population: 450; brood are replaced when they reach 8-9 pounds

Breeding and Traits: Mass selection for body conformation

Stock: War Eagle

Farm or Hatchery: War Eagle Minnow Farm, Huntsville, Arkansas

Origin: White River, Arkansas Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Watkins

Farm or Hatchery: Watkins Farm, Elmore, Alabama

Origin: Dumas in 1970-72, Yazoo and commercial Arkansas

stock have been added

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Wehau

Farm or Hatchery: Wehau Fish Farms, Richdale, California

(no longer propagated)

Origin: Osage

Brood Population: NA

Breeding and Traits: Random mating

Stock: Well-Fed

Farm or Hatchery: Well-Fed Farms, Mississippi

Origin: Yazoo River, Mississippi, many commercial stocks have

been added

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Western

Farm or Hatchery: Western Farms, Texas Origin: Fletcher Adams Farm, Mississippi

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Whiskers

Farm or Hatchery: Whiskers Catfish Farms, Bowling Green,

Kentucky

Origin: Barren River, Kentucky Brood Population: Undetermined

Breeding and Traits: Replacements from Barren River, Ken-

tucky

Stock: Wilkerson

Farm or Hatchery: Wilkerson Catfish Farm, Greensboro, Ala-

bama

Origin: Wynn Coleman III ponds (Newbern) in 1978

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Williams

Farm or Hatchery: Mac's Fish Farm, Opelika, Alabama, from

1976-1978 (no longer propagated)

Origin: Son Williams Farm, Greenwood, Mississippi

Brood Population: NA

Breeding and Traits: Random mating

Stock: Williamson

Farm or Hatchery: Williamson Farm, Kilmichael, Mississippi

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Origin: Mississippi River and Aquafarms in 1976-1977

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Willow

Farm or Hatchery: Willow Branch Fish Farm, Tahlequah,

Oklahoma

Origin: Hill in 1980-1982 and commercial Arkansas stock

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Wilson

Farm or Hatchery: Wilson Fish Farm, Herrick, Illinois

Origin: Sulick in 1971, Ople in 1972, and J&J 1978. Old stock were sold in 1980 and replaced with progeny from the

original stock

Brood Population: Undetermined

Breeding and Traits: Mass selection for body weight

Stock: Wisner

Farm or Hatchery: Wisner Minnow Hatchery, Wisner, Lou-

isiana

Origin: LSU

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Wood

Farm or Hatchery: Wood Farm, Selma, Alabama

Origin: Stephens, Tombigbee River, Alabama, and commer-

cial Arkansas stock

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Woodard

Farm or Hatchery: Woodard Farms, Holly Bluff, Mississippi Origin: Farm Fish (600 females) and Coleman (Arkansas River) in 1980 (800 males) and from Woodard production ponds (400 males)

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Yazoo

Farm or Hatchery: Thompson-Anderson Farm, Yazoo, Mis-

sissippi

Origin: Yazoo River, Mississippi, in mid-1960's

Brood Population: Undetermined Breeding and Traits: Random mating

Blue Catfish

Stock: Bradshaw

Farm or Hatchery: Bradshaw Farms, Arkansas

Origin: Arkansas River

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Coosa

Farm or Hatchery: Moats Farm, Remlap, Alabama Origin: Coosa River, Alabama, below Weiss Dam

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: D & B

Farm or Hatchery: D & B Fish Farms, Crockett, Texas

Origin: Females came from the Trinity River in Texas and

the males from the Mississippi River in 1963

Brood Population: Undetermined

Breeding and Traits: Mass selection for small heads; fish from Trinity River had much larger heads than those from Mississippi River

Stock: Dumas

Farm or Hatchery: Edgar Farmer, Dumas, Arkansas (no longer

propagated)

Origin: Arkansas and Mississippi Rivers

Brood Population: NA

Breeding and Traits: Random mating

Stock: Edwards

Farm or Hatchery: Edwards Farm, Winnie, Texas

Origin: Rio Grande and Dumas Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Fish Breeders Ida

Farm or Hatchery: Fish Breeders, Buhl, Idaho

Origin: D & B and Dumas

Brood Population: Undetermined

Breeding and Traits: Random mating; survive and grow better than channel catfish (Fish Breeders Ida) at 70-80°F in raceways

Stock: Gasaway

Farm or Hatchery: Gasaway Farm, Athens, Georgia

Origin: Dumas

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Jones

Farm or Hatchery: Jones Fish Farm, Angleton, Texas

Origin: Mississippi River (Leon Horne) in 1972

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Rio Grande

Farm or Hatchery: Finley Co., Lonoke, Arkansas

Origin: Rio Grande River, Texas Brood Population: Undetermined

Breeding and Traits: Random mating; has speckles on its body, hemoglobin patterns are identical to those of blue catfish from

the Mississippi River

Stock: Rio Grande (Hill)

Farm or Hatchery: Leon Hill Farm, Lonoke, Arkansas

Origin: Rio Grande

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Shepherd

Farm or Hatchery: Shepherd Farm, Rosehill, Mississippi

Origin: Auburn

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Silver Streak

Farm or Hatchery: Pine Hill Catfish Farm, Aliceville, Alabama Origin: F₂ stock was derived from original crossbreeds {(Mississippi River x Alabama River) x (Warrior River x Cahaba

River) {

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Tombigbee

Farm or Hatchery: Patrick Farm, Lisman, Alabama

Origin: Tombigbee River in 1979 Brood Population: Undetermined Breeding and Traits: Random mating

Black Bullhead

Stock: Jolliff

Farm or Hatchery: Jolliff Springs Fish Farm, Koshkonog,

Missouri

Origin: A farm pond in Alton, Missouri

Brood Population: Undetermined Breeding and Traits: Random mating

White Catfish

Stock: Bradshaw

Farm or Hatchery: Bradshaw Farms, Arkansas

Origin: North Carolina

Brood Population: Undetermined Breeding and Traits: Random mating

Hatchery and Introduced Stocks

Channel Catfish

Stock: Bubbling Springs

Farm or Hatchery: Bubbling Springs State Hatchery, Arizona

Origin: Imperial in 1977 Brood Population: 220 pairs

Breeding and Traits: Random mating

Stock: California

Farm or Hatchery: NA

Origin: Introduced from the Mississippi River Valley into the Sacramento River, California, in 1874 and 1890, and into the

Colorado River in the 1920's

Brood Population: NA Breeding and Traits: NA

Stock: Carbon Hill

Farm or Hatchery: Carbon Hill NFH, Alabama Origin: Tupelo, Mammoth Springs, and Corning

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Cedar Bluff

Farm or Hatchery: Cedar Bluff NFH, Kansas (no longer prop-

agated)

Origin: Uvalde, Fort Worth, Inks Dam, Tishomingo, Far-

mington, and local rivers
Brood Population: NA

Breeding and Traits: Some albinism

Stock: Cheraw

Farm or Hatchery: Cheraw NFH, South Carolina

Origin: Ponopolis Dam, Santee-Cooper Reservoir in the late 1950's and Marion NFH in the mid 1960's. McKinney, Frankfort, Orangeburg, Millen, and Marion (NFHs) have been added.

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Chesapeake

Farm or Hatchery: Chesapeake State Fish Hatchery, Mt. Ver-

non, Missouri

Origin: Osage River near Osceola, Missouri

Brood Population: 200; 1/8 of the stock are replaced annually Breeding and Traits: Mass selection of fingerlings for body weight

Stock: Cohutta

Farm or Hatchery: Cohutta NFH, Dalton, Georgia

Origin: Arrowhead State Fish Hatchery, Georgia, which had obtained those fish from Auburn in 1958-59. Stock from undetermined sources has been added.

Brood Population: 200

Breeding and Traits: Random mating

Stock: Cordele

Farm or Hatchery: Cordele State Fish Hatchery, Cordele,

Georgia

Origin: Flint River, Georgia, in 1968 and Tifton 1978. Some brood stock may have also come from the Ocmulgee River, Georgia, and Chattahoochee River (Lake Eufaula), Alabama. This stock was transferred to Skidaway Institute and was ancestral to the Tifton strain.

Brood Population: 300 brooders; are replaced when 6 years

old

Breeding and Traits: Random mating

Stock: Corning

Farm or Hatchery: Corning NFH, Arkansas

Origin: Tupelo, Lonoke, Mammoth Springs, Marion in 1974, Carbon Hill, Meridian, Stuttgart, and a commercial farm in

Stuttgart, Arkansas

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: DOC

Farm or Hatchery: Little Grassy Fish Hatchery, Carbondale,

Illinois

Origin: Tif, Tif+, Tif-, Tif Prop+, Osage, native Illinois

fish from Lake Carlyle (Kaskaskia River), Bull Shoals Lake, Arkansas, S & S in 1983, Powerton Lake, Illinois River, Illinois, in 1983

Brood Population: 100

Breeding and Traits: Random mating

Stock: Dakota

Farm or Hatchery: Yankton NFH, South Dakota (no longer

propagated)

Origin: Missouri River, South Dakota, Tongue River, Montana, and Lake McConaughy, Platte River, Nebraska. Fingerlings were distributed throughout the Dakotas, Nebraska, and Montana.

Brood Population: NA

Breeding and Traits: Random mating; strain from the Missouri

River had thick skin

Stock: Dexter

Farm or Hatchery: Dexter NFH, New Mexico (no longer

propagated)

Origin: Never spawned their own stock. Distributed fish from National Fish Hatcheries in Kansas, Oklahoma, and Texas.

Brood Population: NA

Breeding and Traits: Random mating

Stock: Durant

Farm or Hatchery: Durant State Fish Hatchery, Bryan County, Oklahoma

Origin: Uvalde in 1967, Tishomingo in 1967, Fort Worth, and local Oklahoma Rivers

Brood Population: Undetermined; brood replaced every 3 to 4 years

Breeding and Traits: Mass selection of 1 percent of the fastest growing fingerlings

Stock: Farmington

Farm or Hatchery: Farmington NFH, Kansas (no longer propagated)

Origin: Cedar Bluff, Tishomingo, Inks Dam, Gerard River,

Kansas, and local rivers Brood Population: NA

Breeding and Traits: Random mating

Stock: Fort Worth

Farm or Hatchery: Fort Worth NFH, Texas (no longer propagated)

Origin: Lake Texoma, Uvalde, Imperial (NFH), Dexter, Tishomingo, Cedar Bluff, San Marcos (State), Farmington, and Durant

Brood Population: NA

Breeding and Traits: Random mating

Stock: Frankfort

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Farm or Hatchery: Frankfort NFH, Frankfort, Kentucky Origin: Undetermined source in 1961. Fish from the National Fish Hatchery System and Cohutta have been added.

Brood Population: 100

Breeding and Traits: Random mating; 50 percent of brood develop good external sexual characteristics

Stock: Harrison

Farm or Hatchery: Harrison NFH, Charles City, Virginia Origin: James River, Virginia, in 1962. This stock was supplemented with catfish from two Virginia lakes, James River drainage in 1977. Albino stock from Frankfort have been added.

Brood Population: 300; replaced every 4-5 years

Breeding and Traits: Mass selection for body weight (largest 10-30 percent); do not spawn until 5 or 6 years old; albinism common

Stock: Imperial

Farm or Hatchery: Imperial Valley Fish Hatchery, Niland,

California

Origin: Lower Colorado River, California

Brood Population: Undetermined

Breeding and Traits: Selected for spawning early in the year, spawning at young age, fast growth, and good sexual characters

Stock: Imperial (Uvalde)

Farm or Hatchery: Uvalde NFH, Texas

Origin: Imperial in 1977; 220 pairs originally

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Inks Dam

Farm or Hatchery: Inks Dam NFH, Burnet, Texas (no longer

propagated)

Origin: Lower Colorado River, Lake Buchanan, Fort Worth,

Lake Texoma, Uvalde Brood Population: NA

Breeding and Traits: Random mating



Stock: Inks Dam (Imperial)

Farm or Hatchery: Inks Dam NFH, Burnet, Texas

Origin: Imperial in 1978; 560 original stock Brood Population: 450; replaced every 4-6 years

Breeding and Traits: Random mating

Stock: Lonoke

Farm or Hatchery: Arkansas Fish and Game Hatcheries, Arkansas

Origin: Pools in the Red River below Denison Dam, Lake Texoma, Oklahoma, in 1949. These fish and their progeny were transported, reared and exchanged at State and private hatcheries in Huntsville, Lonoke, Centerton, Smith, and War Eagle Farm, Arkansas, in the mid-1950's. Stock was added from University of Arkansas at Pine Bluff, Stuttgart, and Corning.

Brood Population: Undetermined

Breeding and Traits: Random mating; reported to perform well in cage culture

Stock: Lyman

Farm or Hatchery: Lyman Fisheries Station, Gulfport, Mis-

sissippi

Origin: Marion (NFH) in 1966

Brood Population: 200

Breeding and Traits: Random mating; albinism is not found

in this Marion stock

Stock: Mammoth Spring

Farm or Hatchery: Mammoth Spring NFH, Arkansas

Origin: Marion (NFH) in 1974. Stock was added from Corning

and Tupelo.

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Marion (Carbon Hill)

Farm or Hatchery: Southeastern Fish Cultural Laboratory,

Marion, Alabama

Origin: Carbon Hill in 1983

Brood Population: Undetermined

Breeding and Traits: Random mating

Stock: Marion (NFH)

Farm or Hatchery: Marion NFH, Alabama (no longer prop-

agated)

Origin: Nelson-Anderson in the mid-1950's or early 1960's. Thirty pairs were obtained. Marion (NFH) and Auburn exchanged some brood stock in 1963 and 1965. A few individuals were added to increase population size when brood population was low.

Brood Population: NA

Breeding and Traits: Random mating

Stock: Marion (State)

Farm or Hatchery: Marion State Fish Hatchery, Marion, Ala-

bama

Origin: Marion (NFH) in early 1970's. Brood population was

12 in 1976.

Brood Population: 200

Breeding and Traits: Mass selection for body weight

Stock: *McDuffie*

Farm or Hatchery: McDuffie State Fish Hatchery, Georgia Origin: Chattahoochee River at Eufaula, Alabama, and from an unknown hatchery in Arkansas (probably Lonoke in 1962, 1964, and 1967)

Brood Population: 200-250

Breeding and Traits: Thirty-four brood replacements are selected annually from largest fish left in Georgia public fishing lakes

Stock: McKinney

Farm or Hatchery: McKinney Lake NFH, Hoffman, North Carolina

Origin: Marion (NFH) and Cheraw in 1969

Brood Population: 250; 20 percent of the stock is replaced annually

Breeding and Traits: Random mating; 1 percent albinism observed

Stock: Meridian

Farm or Hatchery: Meridian NFH, Mississippi

Origin: Tupelo, Stuttgart, Mammoth Springs in 1972-73, Tu-

pelo in 1975, and Lyman in 1975-78 Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Millen

Farm or Hatchery: Millen NFH, Georgia

Origin: Tupelo

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Natchitoches

Farm or Hatchery: Natchitoches NFH, Louisiana

Origin: Cane River, Louisiana, Black River, Louisiana, and

bayous of Louisiana

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Orangeburg

Farm or Hatchery: Orangeburg NFH, South Carolina

Origin: Ponopolis Dam, Santee-Cooper Reservoir, South Carolina, in the late 1950's and Marion (NFH) in the mid-1960's

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Pratt

Farm or Hatchery: Pratt State Fish Hatchery, Pratt, Kansas Origin: Kansas rivers in 1911. Approximately 60 Lonoke brood fish were added in the mid-1960's.

Brood Population: 1,144; 1,827 replacements from 4-year classes are maintained to replace brood culled at 8-10 years of age

Breeding and Traits: Random mating

Stock: Rathbun

Farm or Hatchery: Rathbun State Fish Hatchery, Moravia,

Origin: Corning (84 percent), Easterling (14 percent), and Rathburn Reservoir (Chariton River Drainage), Iowa (2 percent)

Brood Population: 1,000

Breeding and Traits: Random mating

Stock: San Marcos (NFH)

Farm or Hatchery: San Marcos NFH, San Marcos, Texas (no longer propagated)

Origin: Lake Texoma, Texas, Inks Dam (NFH), San Marcos

(State), Uvalde, Trinity River, Texas

Brood Population: NA

Breeding and Traits: Random mating

Stock: San Marcos (State)

Farm or Hatchery: San Marcos State Fish Hatchery, Texas Origin: Lake Texoma, San Marcos (NFH), Texas, and Oklahoma streams, Trinity River, Texas Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Seneca

Farm or Hatchery: Senecaville NFH, Senecaville, Ohio

Origin: Seneca Lake, Ohio, an undetermined Arkansas source,

and Tupelo

Brood Population: 400; 10 percent are replaced annually Breeding and Traits: Mass selection for body weight and resistance to stress; stumpy individuals observed in progeny of Seneca Lake stock

Stock: Tenn State

Farm or Hatchery: Tennessee State Fish Hatchery System,

Tennessee

Origin: Tennessee River, Tennessee, and commercial Arkan-

sas stock

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Texas State

Farm or Hatchery: Texas State Fish Hatchery System, Texas Origin: Trinity River, Texas, Texas streams, Oklahoma

streams, San Marcos (NFH), and San Marcos (State)

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Tishomingo

Farm or Hatchery: Tishomingo NFH, Oklahoma

Origin: Blue River, Oklahoma in 1930's; Washita River, Oklahoma; Grand River, Fort Gibson, Oklahoma; Red River (Lake Texoma), Oklahoma; Fort Worth, Pratt, and Durant in 1950's and 1960's

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Tupelo

Farm or Hatchery: Tupelo NFH, Mississippi

Origin: Tombigbée River, Mississippi, in the 1960's. Lonoke, Lyman, Meridian, Stuttgart, and fish from the Santee-Cooper

Reservoir, South Carolina, were added.

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Uvalde

Farm or Hatchery: Uvalde NFH, Texas (no longer propagated)

Origin: Fort Worth, Imperial

Brood Population: NA

Breeding and Traits: Random mating

Stock: Waterville

Farm or Hatchery: Waterville State Fish Hatchery, Minnesota Origin: St. Louis River, Minnesota (34), Blue Earth River, Minnesota (10), and Mississippi River (Lake Pepin), Minnesota (110)

(118), in 1979-81

Brood Population: 162

Breeding and Traits: Random mating

Stock: Welaka

Farm or Hatchery: Welaka NFH, Florida

Origin: St. John's River, Florida (one spawn, 1960's), however, most fingerlings distributed from this station were Millen or

Orangeburg.

Brood Population: NA
Breeding and Traits: NA

Blue Catfish

Stock: Arkansas

Farm or Hatchery: Arkansas State Fish Hatcheries, Arkansas Origin: Pools in the Red River, Oklahoma, below Denison Dam after its construction in 1949. Auburn was added in the 1970's.

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Blind Pony

Farm or Hatchery: Blind Pony State Hatchery, Sweet Springs,

Missouri

Origin: Auburn University in 1972

Brood Population: Approximately 1/2 the brood fish are

replaced every 5 years

Breeding and Traits: Mass selection for body weight

Stock: California

Farm or Hatchery: NA

Origin: Introduced (Stuttgart) into Lake Jennings, Sutherland Reservoir, El-Capitan Reservoir, San Vincente Reservoir, and Santee Lake chain, California, in 1969 (1,990 original stock)

Brood Population: NA
Breeding and Traits: NA

Stock: Marion

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Farm or Hatchery: Marion State Fish Hatchery, Alabama

Origin: Auburn

Brood Population: 80

Breeding and Traits: Mass selection for body weight

Stock: Oklahoma

Farm or Hatchery: North Platte State Fish Hatchery, Nebraska

Origin: Oklahoma rivers Brood Population: 25 pairs

Breeding and Traits: Random mating

Stock: Texoma

Farm or Hatchery: Durant State Fish Hatchery, Oklahoma

Origin: Lake Texoma, Oklahoma Brood Population: 100 pairs

Breeding and Traits: Random mating

Black Bullhead

Stock: California

Farm or Hatchery: NA

Origin: Introduced to California in 1874 from the Mississippi River Valley, these fish are common in Kern Kings and Delta

Rivers

Brood Population: NA Breeding and Traits: NA

Stock: Lake Mills

Farm or Hatchery: Lake Mills NFH, Lake Mills, Wisconsin

Origin: Mississippi River

Brood Population: Undetermined Breeding and Traits: Random mating

Brown Bullhead

Stock: California

Farm or Hatchery: NA

Origin: Introduced into California from Lake Champlain, Vermont, in 1874, these fish (70) were planted in the Sac-

ramento River Basin and are widespread in California

Brood Population: NA
Breeding and Traits: NA

Flathead Catfish

Stock: California

Farm or Hatchery: NA

Origin: Arizona Fish and Game introduced flathead catfish into the Colorado River in 1962 and these fish are now found

in the Imperial Valley Brood Population: NA Breeding and Traits: NA

Stock: Cape Fear

Farm or Hatchery: McKinney Lake NFH, Hoffman, North

Carolina

Origin: Cape Fear River, North Carolina in 1978

Brood Population: 30 (P₁ generation) Breeding and Traits: Random mating

Stock: Monroe

Farm or Hatchery: Monroe Fish Hatchery, Monroe, Louisiana Origin: Lakes in Louisiana; Lake Bussey (20), Lake D'Arbonne (3), Lake Claiborne (3), Lake Bistineau (12), and Cross Lake (4)

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Seneca

Farm or Hatchery: Senecaville NFH, Ohio

Origin: Muskingum River

Brood Population: Undetermined (F₁ generation)

Breeding and Traits: Random mating

Stock: Tishomingo

Farm or Hatchery: Tishomingo NFH, Oklahoma (no longer

propagated)

Origin: Lake Texoma Brood Population: NA

Breeding and Traits: Random mating

Stock: Waterville

Farm or Hatchery: State Fish Hatchery, Waterville, Minnesota Origin: Lake Pepin, Mississippi River (64) in 1979-82. Two individuals from the Minnesota River were added in 1981.

Brood Population: 66

Breeding and Traits: Random mating

White Catfish

Stock: California

Farm or Hatchery: NA

Origin: Introduced from the Raritan River, New Jersey. Fiftyfour were planted in the San Joaquin River near Stockton, California, in 1874. Now located in every major California

river drainage except Klamoth and Colorado.

Brood Population: NA
Breeding and Traits: NA

Stock: Millen

Farm or Hatchery: Millen NFH, Georgia (no longer vropa-

gated)

Origin: Auburn II Brood Population: NA Breeding and Traits: NA

Yellow Bullhead

Stock: California

Farm or Hatchery: NA

Origin: Introduced in the Sacramento-San Joaquin Delta from the Mississippi Valley in 1874. Common only in Colorado

River and in Lost River, Modoc County.

Brood Population: NA Breeding and Traits: NA

Research Stocks

Channel Catfish

Stock: AR-3

Farm or Hatchery: Auburn University, Alabama

Origin: Mating 6 Auburn females with 6 Rio Grande males (AR). Three AR F_2 spawns were obtained. The largest 10 percent of the F_2 were selected as brood stock and they produced eight F_3 , AR-3 spawns.

Brood Population: 100

Breeding and Traits: Mass selection for body weight

Stock: ARMK-3

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Farm or Hatchery: Auburn University, Alabama

Origin: Same six A x R pairings as AR-3 and 6 Marion females with 6 Kansas males (MK). Three pairings each of AR x MK and MK x AR (ARMK) were accomplished in next generation.

Largest 10 percent of these 4-strain F₁ crossbreeds were selected as brood stock. These fish were then mated (33 pairings); largest 10 percent of resulting fingerlings were selected to form the base for ARMK-3.

Brood Population: 70

Breeding and Traits: Mass selection for body weight

Stock: Aquafarms (Auburn)

Farm or Hatchery: Auburn University, Alabama

Origin: Aquafarms (MSU) in 1983; two sib lots totalling 10,000

fry were obtained

Brood Population: 100

Breeding and Traits: Mass selection for body weight

Stock: Aquafarms (MSU)

Farm or Hatchery: Mississippi State University, Mississippi

Origin: Aquafarms

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Auburn

Farm or Hatchery: Auburn University, Alabama

Origin: Rivers in Arkansas, Kansas, Oklahoma, and Texas. Original stock came from Osage Springs in 1956. More fish were brought to Auburn from Osage Springs, Marion (NFH), and Fort Worth in 1957. Additional NFH stock were introduced to Auburn from Burnet, Texas, and Uvalde, Texas, in 1958. Some stock was exchanged between Auburn and Marion (NFH) in 1963 and 1965.

Brood Population: 100

Breeding and Traits: Random mating; excellent dressing percent (13), difficult to seine (13), females produce fast growing F_1 's when crossbred, albinism common, growth rate is moderate.

Stock: Auburn (T A & M)

Farm or Hatchery: Texas A & M University, Texas

Origin: Auburn in early 1970's Brood Population: Undetermined

Breeding and Traits: Random meeting

Stock: Auburn S

Farm or Hatchery: Auburn University, Alabama

Origin: Auburn

Brood Population: 100

Breeding and Traits: Mass selection (2 generations) for body weight, disease resistance, tolerance of low dissolved oxygen. No albinism observed for two generations.

Stock: FFES-1

Farm or Hatchery: Stuttgart Fish Farming Experimental Sta-

tion, Stuttgart, Arkansas

Origin: Schroeder Farm, Arkansas, in 1979. Fry were obtained from 213 spawns. This stock originated from Dumas and commercial Mississippi stocks.

Brood Population: Several hundred Breeding and Traits: Random mating

Stock: Illini x Tifton Prop +

Farm or Hatchery: Auburn University, Alabama

Origin: Reciprocal crossbreeds were made between Tifton Prop+ and Illini. Illini is a wild stock that came from Carlyle and Shelbyville Peservoirs. Kaskaskia Piver Illinois

and Shelbyville Reservoirs, Kaskaskia River, Illinois.

Brood Population: 20 pairs

Breeding and Traits: Random mating

Stock: Kansas

Farm or Hatchery: Auburn University, Alabama

Origin: Krehbiel in 1970. This fish originated (30-50 original fish) from the Ninnescah River, Pratt, Kansas, in 1911. Stock at Auburn University was derived from 6-8 pairings in 1976.

Brood Population: 120

Breeding and Traits: Random mating; resistant to disease, grows rapidly, matures sexually at four years of age.

Stock: Kansas S

Farm or Hatchery: Auburn University, Alabama

Origin: Kansas

Brood Population: 70

Breeding and Traits: Selected for body weight (two genera-

tions); resistant to disease, grows rapidly

Stock: Kentucky

Farm or Hatchery: Auburn University, Alabama (no longer

propagated)

Origin: Kentucky River, Kentucky

Brood Population: NA

Breeding and Traits: Random mating

Stock: LSU

Farm or Hatchery: Louisiana State University, Baton Rouge,

Louisiana

Origin: Eggs from 4 different geographic locations were collected in 1969 (Lake des Allemands, Louisiana, Amite River, Louisiana, and 2 stocks from commercial farms, Dumas and Yazoo). They were crossbred (5 spawns 1972). Two spawns were obtained in 1974 to produce the F_2 generation. Parentage is uncertain, present brood stock is F_2 whose genes could be any combination of the above.

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: LaCrosse

Farm or Hatchery: LaCrosse Research Station, USDI, La-

Crosse, Wisconsin Origin: Imperial

Brood Population: 20-30 pairs

Breeding and Traits: Selected against shortened caudal pe-

duncles

Stock: Lake Village (MSU)

Farm or Hatchery: Mississippi State University, Mississippi

Origin: Lake Village

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: M x K

Farm or Hatchery: Auburn University, Alabama

Origin: Crossbreed between Marion females and Kansas males

Brood Population: 50 pairs

Breeding and Traits: F1 fingerlings are fast growing and be-

come excellent brood stock that readily spawn

Stock: MK-3

Farm or Hatchery: Auburn University

Origin: Six M x K spawns were produced in 1976. Eleven F_2 spawns were produced in 1979. The largest 10 percent of the F_2 were selected for future brood stock in 1980. Thirteen F_3 spawns were produced in 1982. The largest 10 percent were chosen for future brood stock.

Brood Population: 100

Breeding and Traits: Mass selection for body weight; rapid rate of growth

Stock: MSU

Farm or Hatchery: Mississippi State University, Mississippi Origin: Developed by crossing Lake Village with Aquafarms,

selecting the largest F_1 's and producing 3 F_2 spawns.

Brood Population: Undetermined

Breeding and Traits: Mass selection for body weight

Stock: Marion

Farm or Hatchery: Auburn University, Alabama

Origin: Marion (NFH) in 1970. Was perpetuated in 1976 with

6 pairings.

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Brood Population: 120

Breeding and Traits: Random mating; highly seinable, relatively large head, very poor disease resistance (13, 59), albinism common, growth rate moderate, a brassy color, prefeeding behavior in small ponds resulting in schooling and swimming rapidly causing a rippling effect on the pond surface.

Stock: Marion (Kyser)

Farm or Hatchery: Southeastern Fish Cultural Laboratory,

Marion, Alabama (no longer propagated)

Origin: Kyser in mid-1970's. Stock was eliminated in 1982.

Brood Population: NA

Breeding and Traits: Random mating

Stock: Marion S

Farm or Hatchery: Auburn University, Alabama

Origin: Marion

Brood Population: 60

Breeding and Traits: Mass selection (2 generations) for body weight; highly seinable, relatively large head (13, 59), albinism common, rapid growth, brassy color, prefeeding behavior in small ponds resulting in schooling and swimming rapidly causing a rippling effect on the pond surface.

Stock: Minnesota

Farm or Hatchery: Auburn University, Alabama

Origin: St. Louis River, Minnesota Brood Population: 8 males, 2 females

Breeding and Traits: Mass selection for body weight; spawn early in season, produce large eggs and fry (19, 59), poor resistance to disease

Stock: Pine Bluff

Farm or Hatchery: University of Arkansas Pine Bluff, Arkansas

Origin: University of Arkansas-Pine Bluff, Schroeder, Hill,

McNulty, and Lonoke

Brood Population: Undetermined

Breeding and Traits: Random mating; the Lonoke strain per-

formed well in cages

Stock: Purdue

Farm or Hatchery: Purdue University

Origin: Farm-Fish and Osage Brood Population: Undetermined

Breeding and Traits: Random mating

Stock: Rio Grande

Farm or Hatchery: Auburn University, Alabama (no longer

propagated)

Origin: Rio Grande River, Falcon Reservoir, Texas-Mexico; brood stock was captured from the reservoir in 1970 as subadults, reared to maturity in ponds at Texas A & M University, and transported to Auburn University in 1971

Brood Population: NA

Breeding and Traits: Random mating; excellent dressing percentage (13, 59). They spawn late, exhibit poor growth, very susceptible to channel catfish virus disease, columnaris, and *Ichthyopthirius*, more sensitive to KMn0₄ than other strains of channel catfish, mature at 2 years of age.

Stock: Rio Grande S

Farm or Hatchery: Auburn University, Alabama (no longer

propagated)

Origin: Rio Grande Brood Population: NA

Breeding and Traits: Mass selection for body weight, excellent dressing percent (13, 59). They spawn late, exhibit poor growth, very susceptible to channel catfish virus disease, columnaris and *Ichthyopthirius*, more sensitive to KMnO₄ than other strains of channel catfish, mature at 2 years of age.

Stock: Santee-Cooper (Auburn)

Farm or Hatchery: Auburn University, Alabama

Origin: Stock two generations removed from native fish captured in the Santee-Cooper Reservoir, South Carolina; had been previously cultured at Kerr Foundation and Stuttgart

Fish Farming Experimental Station

Brood Population: 9 males, 18 females Breeding and Traits: Random mating Stock: Stoneville

Farm or Hatchery: Stoneville Experiment Station, Stoneville,

Mississippi

Origin: Farm Fresh-M

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Stuttgart

Farm or Hatchery: Stuttgart Fish Farming Experimental Station (USDI) Stuttgart, Arkansas (no longer propagated)

Origin: Arkansas River, Arkansas, White River, Arkansas, and Dumas in the late 1960's. Additions were made from Lonoke and commercial Arkansas stock.

Brood Population: NA

Breeding and Traits: Random mating

Stock: Tennessee

Farm or Hatchery: Auburn University, Alabama (no longer propagated)

Origin: Tennessee River, Kentucky Dam, Kentucky

Brood Population: NA

Breeding and Traits: Random Mating

Stock: Tifton

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Farm or Hatchery: Auburn University, Alabama

Origin: Tifton strain was developed at the Coastal Plains Experiment Station, Tifton, Georgia—derived by crossbreeding following stocks: Goldkist I from Goldkist, Inc., Quitman, Georgia, in 1973, Cordele in 1969; Goldkist II from Goldkist Inc., Quitman, Georgia, in 1970; Marion (albinos), Auburn in 1973, and Pickering in 1973. Crossbreeding resulted in 30 spawns. After one generation, the proportion of the genome contributed by these strains was Goldkist I, 13 percent; Cordele, 5 percent; Goldkist II, 11 percent; Marion, 21 percent; Pickering, 21 percent; and Auburn, 29 percent.

Brood Population: 100

Breeding and Traits: Random mating

Stock: Tifton CV+

Farm or Hatchery: Tifton Agricultural Experiment Station,

Tifton, Georgia (no longer propagated)

Origin: Tifton was base population. After one generation of selection for uniformity of growth proportion of genome from each population was Marion, 28 percent; Pickering, 28 percent; Auburn, 11 percent; Cordele, 11 percent; Goldkist II, 11 percent; and Goldkist I, 11 percent. After two generations

of selection (second generation selected for fast growth rate), proportion of genome from each population was Pickering, 34 percent; Marion, 29 percent; Auburn, 9 percent; Cordele, 9 percent; Goldkist II, 9 percent; and Goldkist I, 9 percent. Brood Population: NA

Breeding and Traits: Selection for variability and increased

body weight.

Stock: *Tifton CV*⁻

Farm or Hatchery: Tifton Agricultural Experiment Station,

Tifton, Georgia (no longer propagated)

Origin: Tifton was the base population. After one generation of selection for growth variability, proportion of genome from each population was Marion, 37 percent; Auburn, 20 percent; Goldkist I, 13 percent; Pickering, 13 percent; Goldkist II, 13 percent; and Cordele, 4 percent. After two generations (second generation selected for rapid growth), the proportion of genome from each population was Marion, 19 percent; Auburn, 19 percent; Goldkist I, 25 percent; Pickering, 19 percent; Goldkist II, 11 percent; and Cordele, 6 percent.

Brood Population: NA

Breeding and Traits: Selection for uniformity and increased body weight

Stock: Tifton Prop+

Farm or Hatchery: Tifton Agricultural Experiment Station,

Tifton, Georgia (no longer propagated)

Origin: Tifton was the base population. After one generation, proportion of genome from each population was Marion, 33 percent; Auburn, 22 percent; Pickering, 16 percent; Cordele, 12 percent; Goldkist II, 12 percent; and Goldkist I, 5 percent. Family records were not kept after this time.

Brood Population: NA

Breeding and Traits: Mass selection for body weight

Stock: *Tifton*+

Farm or Hatchery: Auburn University, Alabama

Origin: Tifton⁺ originated from the same base population as Tifton. Largest individuals of those crossbred populations were chosen as brood stock. After the first generation of selection, proportion of genome from each stock was Auburn, 29 percent; Pickering, 31 percent; Goldkist I, 6 percent; Goldkist II, 11 percent; Marion, 20 percent; and Cordele, 3 percent. After the second generation, these crossbred families were selected for body weight and outcrossed to produce the third generation. At this time, the genome represented Auburn, 16 percent; Marion, 16 percent; Pickering, 28 percent; Goldkist II, 28 percent; Goldkist I, 6 percent; and Cordele, 6 percent. Stock was transferred to Auburn University during the third generation and the largest Tif⁺ and Tif Prop⁺ selected for brood stock

Brood Population: 70

Breeding and Traits: Mass selection for body weight

Stock: Tifton-

Farm or Hatchery: Tifton Agricultural Experiment Station,

Tifton, Georgia (no longer propagated)

Origin: Tifton was the base population. After the first generation of selection for decreased body weight, proportion of genome from each population was Cordele, 31 percent; Auburn, 31 percent; Goldkist I, 19 percent; Goldkist II, 6 percent; Marion, 6 percent; and Pickering, 6 percent. After two generations of selection, proportion of genome was unchanged. Family records are not available for the next generation.

Brood Population: NA

Breeding and Traits: Selection for decreased body weight

Stock: Uvalde (A & M)

Farm or Hatchery: Texas A & M University

Origin: Uvalde

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Warrior

Farm or Hatchery: Auburn University, Alabama (no longer

propagated)

Origin: Warrior River, Alabama

Brood Population: NA

Breeding and Traits: Random mating

Blue Catfish

Stock: Auburn

Farm or Hatchery: Auburn University, Alabama

Origin: Tensaw and Warrior Rivers, Alabama, reared to maturity at the Southeastern Fish Cultural Laboratory, Marion, Alabama, and transported to Auburn University in 1975

Brood Population: 60

Breeding and Traits: Mass selection for body weight; blue catfish from Tensaw River mature at earlier age and smaller sizes than other strains of blue catfish

Stock: Purdue

Farm or Hatchery: Purdue University

Origin: D & B

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Stuttgart

Farm or Hatchery: Stuttgart Fish Farming Experimental Sta-

tion (USDI), Arkansas (no longer propagated) Origin: Arkansas River, Arkansas, and Dumas

Brood Population: NA

Breeding and Traits: Random mating

Brown Bullhead

Stock: Auburn

Farm or Hatchery: Auburn University, Alabama (no longer

propagated)

Origin: Streams in Lee County, Alabama. Stock was cultured in the 1950's and early 1960's at Auburn University. This stock was also cultured at Stearn's Farm, Wetumpka, Alabama,

and Millen NFH, Georgia, in the early 1960's.

Brood Population: NA

Breeding and Traits: Random mating

Flathead Catfish

Stock: Stuttgart

Farm or Hatchery: Stuttgart Fish Farming Experimental Sta-

tion (USDI), Arkansas (no longer propagated)

Origin: Arkansas River and Bayou Meado in Arkansas

Brood Population: NA

Breeding and Traits: Random mating

White Catfish

Stock: Auburn I

Farm or Hatchery: Auburn University, Alabama (no longer

propagated)

Origin: Santee-Cooper River system, South Carolina, reared to maturity at the Southeastern Fish Cultural Laboratory,

Marion, Alabama, and transported to Auburn University in 1975

Brood Population: NA

Breeding and Traits: Random mating

Stock: Auburn II

Farm or Hatchery: Auburn University, Alabama (no longer

propagated)

Origin: Hoffman, North Carolina, in the late 1950's

Brood Population: NA

Breeding and Traits: Random mating

Stock: Purdue

Farm or Hatchery: Purdue University, Indiana Origin: Bradshaw and Gould Farm, Arkansas

Brood Population: Undetermined Breeding and Traits: Random mating

Stock: Stuttgart

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Farm or Hatchery: Stuttgart Fish Farming Experimental Sta-

tion (USDI), Arkansas (no longer propagated)

Origin: Orangeburg, South Carolina

Brood Population: NA

Breeding and Traits: Random mating

CATFISH BREEDING PROGRAMS

A variety of breeding programs can improve culture traits such as growth rate, reproductive performance, dressing percentage, catchability (seining, trapping, and angling), resistance to disease, and tolerance to low oxygen. These programs can be as simple as choosing strains that already possess superior traits or can be more complex such as crossbreeding, hybridization, polyploidization, mass selection, or family selection programs which alter the traits of existing stocks.

Strain Evaluation

Channel catfish strains originating from different geographic locations within the United States grow at different rates and domesticated strains grow faster than native strains (11, 13, 19, 33, 68). Differences exist in growth rate during winter (19) as well as during summer. Strains also differ in disease resistance (22, 50), morphometrics (17, 60), length variation (8), hemoglobin (63), resistance to parasites (55), dressing percentage (13), seinability (13), feed conversion efficiency (13), spawning date, reproductive performance, and age of maturity (25).

Some of these strains exhibit various anomalies. Smitherman et al. (59) found stump-bodied fish within the Auburn strain. This anomaly was caused by compressed vertebrae; dressing percentage and filet percentage were reduced in the stump-bodied fish. It is not known whether this trait is genetically or environmentally determined. Albino catfish are common and grow at the same rate as normally pigmented catfish (51) but are more vulnerable to predation. Bondari (5) demonstrated that albinism in catfish is a simple recessive trait.

Crossbreeding

Crossbreeding is a mating method designed to produce immediate improvement through hybrid vigor. Intraspecific crossbreeding in channel catfish usually increases growth rate (21), disease resistance (22, 55), and reproductive performance (25). The best crossbreeds grow 10-15 percent faster than their best parent strain. Reciprocal crossbreeds do not grow at the same rate (21, 23). The spawning rate between strains to produce crossbreeds may not be as efficient as pure strain matings (58).

Hybridization and Polyploidization

Different species of catfish have distinct culture traits. Attempts have been made to take advantage of these specific characteristics and find crosses exhibiting heterotic growth rates through hybridization. Dupree and Green (27) artificially hybridized the seven major Ictalurid species and produced 21 of their hybrids. They found that the channel x white was the only hybrid that grew at heterotic rates in aquarium studies. However, Chappell (13) found that the channel x white hybrid catfish grew slowly from fingerlings to harvestable size in ponds. He also found that the number of fertile and viable channel x white and white x blue eggs was extremely low. The hybrids blue x channel, channel x white, and white x blue have large fat deposits in the viscera (13) that cause poor dressing percentage in these hybrids and are associated with abnormal sexual development. The white x blue results in all female progeny.

Giudice (31), Yant et al. (67), Chappell (13), and Tave et al. (61) found that the hybrid channel x blue grew approximately 18 percent faster than channel catfish. Yant et al. (67) found dressing percentage was higher in the channel x blue hybrid than in channel catfish. The hybrid was also more catchable by angling (61) than channel or blue catfish, and hybrids with blue parentage were more seinable than channel or white catfish (13). Hybridizing channel and blue catfish does not increase resistance to channel catfish virus disease (49). The channel x blue hybrids tolerate lower oxygen concentrations than channel catfish (26). The reciprocal hybrid, blue x channel, does not exhibit heterotic growth or dressing percentage

(13). The char

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The channel-blue hybrids exhibit paternal predominance, possessing the appearance and traits of their male parent (23). The channel x blue hybrid inherits the desirable traits of growth uniformity, body conformation, morphometric uniformity, and seinability from its male parent, the blue catfish.

Channel x blue hybrid catfish are not presently used in commercial culture because of the lack of consistency in hybridization success (62). Tave and Smitherman (62) determined hormone injection of 1100 IU human chorionic gonadoptropin per kilogram female increased the hybridization rate between channel catfish females and blue catfish males, and use of crossbred channel catfish females increases the hybridization

mating did not affect reproductive performance or growth rate in the Tifton strain of channel catfish; however, two generations of inbreeding decreased growth rate of the Tifton strain (59).

Cellular Genetics

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The cytology of catfish is increasingly important as modern genetics and genetic engineering gain prominence. Since the makeup of chromosome complement may considerably affect the mechanics of inheritance, cytogenetic information on species utilized for selective breeding and aquacultural studies is of potentially great importance to fish geneticists and breeders. A basic understanding of the karyotype may be useful in determining the mechanics of linkage groups, explaining hereditary abnormalities, elucidating sex-determining mechanisms, facilitating genetic improvement through hybridization, and explaining hybrid fertility problems (60).

The study of biochemical genetics and isozymes has applications similar to karyology. In addition, isozymes can be a tool used to identify specific stocks and measure changes in variation. Data on karyology and biochemical genetics of cat-fish are in tables 1-4.

GENETIC DATA AND PERFORMANCE RECORDS FOR RESEARCH STRAINS OF CATFISH

The relative performance of some of the previously described strains and crosses are reported in this section. The data were obtained at Auburn University, Kerr Foundation, Stuttgart Fish Farming Experimental Station, and Texas A & M University.

Table 1. Summary of Karyotype Data for 26 Species of Ictalurid Catfish¹

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Species	No.	2 N	FN	CC	LM	+ 2N	Formula	HoM%	M%	HrM%
Ictaliums bunchanis	4	ar ar	60			82	34msm 94stt	95.8	74.9	0 0
	9	28	. 8 1 4				1		!	
Ictalurus natalis	2	62	84	2	2	64	22msm,40stt	30.5	8.79	1.7
Ictalurus melas	80	09	92			09	16msm,44stt	38.9	58.3	8.2
Ictalurus brunneus		62	901-96							
Ictalurus nebulosus	6	09	92			09	16msm,44stt	31.5	64.5	4.0
Ictalurus platycephalus		54	95							
Ictalurus serracanthus	_	52	90	œ	9	09	38msm,14stt	33.4	53.3	13.3
Ictalurus catus	3	48	64-68							
Pylodictis olwaris	3	26	82	4	5	09	26msm,30stt	31.1	67.2	1.5
Noturus gilberti	2	54	85	4	2	58	28msm,26stt	34.7	65.3	0.0
Noturus insignis	9	54	74	4		58	20msm,34stt	27.4	71.0	1.6
Noturus exilis	2	54	89	9		09	14msm,40stt	43.0	57.0	0.0
Noturus nocturnus	10	48	72	10	∞	58	24msm,24stt	24.1	75.1	8.0
	10	46	72	91	12	62	26msm, 20stt	24.5	75.5	0.0
Noturus funebris	2	44	89	14	12	58	24msm,20stt	48.7	51.3	0.0
phaeus	3	42	89	14	12	56	26msm, 16stt	23.3	73.4	3.3
Noturus gyrinus	Ξ	42	72	14	10	99	30msm,12stt	26.6	71.2	2.5
	6	42	72	12	10	54	30msm,12stt	34.8	63.0	2.5
Noturus flavus (Cooper Cr.)	2	50	70	9		99	20msm,30stt	44.8	52.6	5.6
Noturus flavus	œ	48	70	œ	2	99	22msm,26stt	27.8	71.2	1.0
Noturus stanipinnis	8	52	82	10	4	62	30msm, 22 stt	38.7	59.6	1.7
Noturus miurus	Ξ	50	74	12	œ	62	24msm,26stt	96.6	58.6	8.
Noturus albater	13	66-72	82	4						
Noturus elegans	3	46	82	œ	œ	54	36msm, 10stt	46.7	53.3	0.0
Noturus h. hildebrandi	15	46	80	12	10	58	34msm, 12stt	35.7	61.1	3.5
Noturus hildebrandi lautus	9	46	80	12	10	58	34msm, 12stt	33.8	64.2	5.0
Noturus flavater	_	44	64	14	10	58	20msm,24stt	33.3	2.99	0.0
Noturus eleutherus	7	42	99	91	10	58	24msm,18stt	32.7	63.6	3.7
Noturus stigmosus	_	42	62	12	œ	54	20msm,22stt	26.7	73.3	0.0
Noturus munitus	œ	42	62	91	10	58	20msm,22stt	42.4	57.6	0.0
	6	40	63-64	91	12	26	24msm,16stt	40.1	59.4	1.4
1 Abbreviations: number of specimens	imens	(N), dinlo	diploid number	(NG)	fundamental	number	(FN), number	of large	chromosomes	(LC).

¹Abbreviations: number of specimens (N), diploid number (2N), fundamental number (FN), number of large chromosomes (LC), number of large msm's (LM), percent of hypomodal counts (HoM%), percent of modal counts (M%), percent of hypermodal counts (HrM%). (Adapted from [43]).

TABLE 2. ALLELE FREQUENCIES AT BIOCHEMICAL LOCI OF SEVERAL STRAINS AND LINES OF BLUE, CHANNEL, AND WHITE CATFISH

							Freduency	ئے∥	stock						
Allele –	Σ	MS	*	KS	MK-4 A	ARMK	AR-3	4	AS	×	RS	Tif	Tif	ABLA	AIWH
AAT-A-1	1.00	1.00	1.00	1.00		1.00		1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.
AAT-A-2	00.	00.	00	00.		00.		00.	00	00.	00.	00	00.	00.	1.00
AAT-B-1	1.00	1.00	1.00	1.00	1	1.00		1.00	1.00	1.00	1.00	1.00	1.00	1.00	00
AAT-B-2	00.	00.	00.	00.	İ	00	1	00.	00.	00	00	00.	00.	00.	1.00
AAT-M	1.00	1.00	1.00	1.00	1	1.00	1	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
ADH-1	1.00	1.00	1.00	1.00	ĺ	1	١	1.00	1.00		1.00	1.00	1.00	1.00	1.00
ALD-B.	1.00	1.00	1.00	1.00	1	١		1.00	1.00	1	1.00	1.00	1.00	1.00	1.00
CA-1	1.00	1.00	1.00	1.00	ı	١	1	1.00	1.00		1.00	1.00	1.00	00.	00.
CA-2	00.	00.	00.	00.		١		00	00.	1	00	00.	00.	1.00	1.00
CK-A-1	1.00	1.00	1.00	1.00	1	1.00	١	1.00	1.00		1.00	1.00	1.00	00.	1.00
CK-A-2	00.	00.	00.	00.		00.	1	00.	00.		00:	00.	00.	1.00	00.
CK-B-1	1.00	1.00	1.00	1.00	1	1.00		1.00	1.00	1	1.00	1.00	1.00	1.00	1.00
CK-C-1	1.00	1.00	1.00	1.00		1.00	1	1.00	1.00		1.00	1.00	1.00	1.00	1.00
EST-A-1	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
EST-B-1	00.	00.	00.	00.	00	00.	00.	00	00:	00:	00:	00:	00.	00.	1.00
EST-B-L-1	00.	00.	00'	00.	00	00.	00.	00.	00.	00.	00:	00:	00.	1.00.1	00.
EST-D-1	00.	00.	00.	00.	00.	00.	00.	00^{2}	.05	00.	00:	00:	00.	00.	00.
EST-D-2	1.00	90	1.00	1.00	1.00	1.00	1.00	1.00	.95	1.00	1.00	1.00	1.00	1.00	1.00
EST-D-3	00.	.10	00.	00.	00:	00.	00.	00.	00.	00.	00.	00.	00.	00.	00.
EST-E-1	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	.95	1.00	1.00	1.00	1.00	1.00	00.
EST-E-2	00.	00.	00.	00.	00.	00.	00.	00.	.05	00.	00.	00.	00.	00.	00.
EST-C-1	1.00	1.00	1.00	1.00		١	١	1.00	1.00	1.00	1.00	1.00	1.00	1.00	00.
GAPDH	1.00	1.00	1.00	1.00		1		1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
GPI-A-1	.373	.45	.84	80	1.00	1.00	1.00	.874	.73	.94	1.00	90	1.00	.73	1.00
GPI-A-2	.63	.55	91.	.20	00.	00.	00.	.13	.27	90.	00.	.10	00.	.27	00.
GPI-B-1	.50	.63	1.00	1.00	1.00	1.00	1.00	1.00	80		1.00	1.00	98.	00.	1.00
GPI-B-2	.50	.87	00:	00.	00	00.	00	00.	.20		00.	00.	. 1 4	1.00	00.
IDH-A-1	00.	00.	00.	00.		١		00.	00.	00	ς.	00.	00.	1.00	00.
IDH-A-2	1.00	1.00	1.00	1.00				1.00	1.00	ان	00.	1.00	1.00	00.	00.
IDH-A-3	00.	00.	00:	00:		İ	1	00.	ر	Ď.	00	00.	00.	00.	1.00
IDH-B-1	00.	00.	00.	00.		١	J	00.	00.	00.	00	00	00.	1.00	1.00
IDH-B-2	1.00	1.00	1.00	1.00			l	ر -	1.00	1.00	1.00	1.00	1.00	00.	00.
LDH-A-1	00.	.05	.03	.12	.15	.25	.05	00.	.02	00.	00.	00.	00.	00.	00.
														(

TABLE 2 (Continued). ALLELE FREQUENCIES AT BIOCHEMICAL LOCI OF SEVERAL SUPAINS AND LINES OF BLUE, CHANNEL, AND WHITE

						ויין									
LDH-A-2	1.00	.95	76.	88.	.85	.75	.95	1.00	80.	1.00	ο̂δ.:	1.00	1.00	1.00	1.00
LDH-B-1	1.00	1.00	1.00	1.00		1.00	1	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
MDH-A-1	00.	00.	.03	00:	00.	00.	00.	00.	.04	00.	00.	.02	00.	00.	1.00
MDH-A-2	.23	09.	90	1.00	1.00	1.00	1.00	86:	.71	1.00	1.00	.78	.75	1.00	00.
MDH-A-3	94.	.40	90.	00:	00.	00.	00.	.02	.25	00.	00.	.20	.25	00:	00.
MDH-B-1	00.	00	00.	00:	١	00.	1	00.	00.	00.	00.	00.	00:	00.	1.00
MDH-B-2	1.00	1.00	1.00	1.00		1.00	١	1.00	1.00	1.00	1.00	1.00	1.00	1.00	00.
MPI-1								1.00						00:	1.00
MPI-2		1	ļ	I	İ	I	ĺ	00.		١	İ		١	1.00	00.
PEP-A-1	00.	00.	90'	00:	١	I	1	00:	.07	00.	00.	١		00.	00
PEP-A-2	00	00.	.10	00.		1	I	1.00	98	1.00	1.00	1		1.00	00.
PEP-A-3	1.00	90	89.	1.00	١	İ	1	00.	.07	00.	00:	1.00	١	00:	1.00^{6}
PEP-A-4	00	.10	91.	00.		١	1	00.	00.	00.	00.		١	0.	00.
PEP-B-1		ļ	I	١			1	1.00		I	İ		١	1.00	00.
PEP-B-2	I	١	1	I				00.	ľ	1	ĺ	ĺ	1	00.	1.00
PEP-C-1	I	I	١	I	١	1	١	00	١	١	1		١	1.00	00.
PEP-C-2		ļ					١	1.00				}	١	00.	1.00
PGM-A-1	.933	1.00	.74	89.	1.00	1.00	1.00	1.00^{7}	.91	1.00	1.00	.42	83	00.	00.
PGM-A-2	.07	00:	.26	.32	00:	00.	00.	00.	60:	00.	00	.58	Ξ.	1.00	1.00
SDH-A-1	1.00	1.00	1.00	1.00	١	1		1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
SOD-AI-1	1.00	1.00	1.00	1.00			١	1.00	1.00	1.00	1.00	1.00	1.00	1.00	00.
SOD-AI-2	00.	00.	00.	00.	١	١		00.	00.	00.	00.	00	00.	00.	1.00
SOD-AII-1	1.00	1.00	1.00	1.00	Í	١		1.00	1.00	1.00	1.00	1.00	1.00	1.00	00.
SOD-AII-2	00.	00:	00.	00.	١	١	١	00.	00.	00.	00.	00.	00.	00.	1.00
XDH-A-1			1	١	ļ			1.00	1	١	١	l		1.00	1.00
∞PGDH-A-1	1.00	1.00	1.00	1.00	ĺ			1.00	1.00	١	1.00	1.00	1.00	1.00	1.00
6PGDH-A-1	00.	00:	00:	00:	00:	00.	00:	.00	00.	00.	00.	00.	00.	00.	1.00
6PGDH-A-2	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	90	80	1.00	00.
6PGDH-A-3	00.	00.	00.	00.	00.	00.	00.	00.	00.	00.	00.	.10	.20	00.	00.
			:			,							,		3

¹Is only expressed on LiOH gels. ²This allele had a frequency of .03 the previous generation. ³This allele had a frequency of .30 the previous generation. ³This may not be the same A-1 allele as possessed by the channel catfish. ⁶May be a distinctive white catfish allele. ⁷This allele had a frequency of .89 the previous generation. ⁸This rare allele, which had a frequency of .06 the previous generation, is probably different from the A-1 white catfish allele. M=Marion, MS=Marion S, K=Kansas, KS=Kansas S, A=Auburn, AS=Auburn S, R=Rio Grande, RS=Rio Grande S, Tif=Tifton, ABL=Auburn Blue, AIWH=Auburn I White.

Table 3. Allele Frequencies at Serum Esterase-5 and Transferrin Loci for Channel Catfish (Adapted From [57])

				Allele			
Strain		Esterase-	5		Tran	sferrin	
-	F	ı	S	A	В	С	D
Minnesota	0.00	0.00	1.00	0.32	0.35	0.32	0.00
Rio Grande	.11	.42	.46	.02	.15	.48	.35
Trinidad	.13	.03	.84	.01	.14	.63	.21
Stuttgart	.05	.00	.95	_	_	_	
Buckholts	.58	.00	.42	_		_	_
Arkansas							
Marketable	.46	.00	.54	_			_
Cull	.15	.00	.85	_			_
Auburn	.09	.00	.91	.19	.15	.40	.25
Uvalde	.16	.01	.83	.12	.15	.41	.31

Table 4. Gene Frequencies at Six Variable Gene Loci in 10 Channel Catfish Hatchery Strains^{1,2} (Adapted From [48])

						ain³	•			
Allele				(num	ber of	hsh ass	ayed)			
Micie	FFES1	FFES2	FFES3	FFES4	FFES6	FFES7	FFES8	BONI		BON3
	(50)	(62)	(40)	(44)	(55)	(40)	(40)	(20)	(24)	(20)
Gpi-1										
(100)	0.73	.84	0.83	0.79	0.63	0.69	0.73	0.81	1.00	0.90
(200)	.25	.16	.16	.21	.37	.29	.27	.19	.00	.10
(-100)	.02	.00	.01	.00	.00	.02	.00	.00	.00	.00
Idh-2										
(100)	1.00	1.00	1.00	.88	1.00	1.00	1.00	1.00	1.00	.98
(157)	.00	.00	.00	.12	.00	.00	.00	.00	.00	.02
Ldh-3										
(100)	.88	.76	1.00	1.00	.81	1.00	1.00	1.00	1.00	1.00
(157)	.12	.24	.00	.00	.19	.00	.00	.00	.00	.00
Pgm-l										
(100)	.85	.82	.60	.94	.86	.83	.86	.80	1.00	.73
(340)	.13	.18	.39	.05	.14	.16	.13	.20	.00	.27
(175)	.02	.00	.00	.01	.00	.01	.01	.00	.00	.00
(85)	.00	.00	.01	.00	.00	.00	.00	.00	.00	.00
Pgd-1										
(100)	.97	1.00	.89	.96	1.00	1.00	1.00	1.00	.60	1.00
(130)	.03	.00	.11	.04	.00	.00	.00	.00	.40	.00
Mdh-3										
(100)	.94	1.00	1.00	.90	.92	.93	.97	1.00	.87	.69
(127)	.06	.00	.00	.10	.08	.07	.03	.00	.13	.12
(50)	.00	.00	.00	.00	.00	.00	.00	.00	.00	.19

¹Electrophoretic techniques of Allendorf et al. (1).

²Allele nomenclature of Allendorf and Utter (2).

³FFES = Fish Farming Experimental Station; Bon = Tifton.

Table 5. Relative Body Weight of Channel Catfish Strains Grown in Earthen Ponds Stocked at 7410/HA (Adapted From [22, 59])

Strain	Weight (g)	Strain	Weight (g)
Experiment 1		Experiment 2	
Kansas S ¹	513	ARMK—21	513
Kansas	459	MK—3 ¹	513
Marion S ¹	486	Kansas S ²	495
Marion	413	Tifton+	373 (403)3
Auburn (Auburn)	322	FFES—1	
Rio Grande S ¹	436	M x K	360
Rio Grande	295	Auburn (Texas A & M)	342
		Mississippi (commercial)	
		MSU—F,	
		LSU—F,	

TABLE 6. RELATIVE BODY WEIGHT OF CATFISH SPECIES AND HYBRIDS GROWN IN CAGES AND PONDS (ADAPTED FROM [16, 59])

Stock	Weight (g)	Stock	Weight (g)
Experiment 1		Experiment 4	
Experiment 1 Lonoke channel	3631	Auburn channel	4823
Arkansas blue	. 344	Auburn blue	436
Experiment 2 Lonoke channel		Auburn I white	397
Lonoke channel	4512	Auburn blue x Auburn channel	501
Arkansas blue	. 322	Auburn channel x Auburn blue	
Experiment 3		Auburn I white x Auburn blue	292
Federal channel	. 5683	Auburn channel x Auburn I white.	468
Auburn blue	. 389		
Auburn II white	. 361		

¹ Restricted feeding regime in cages.
² Ad-libitum feeding in cages.
³ In ponds.

¹ One generation of selection.
² Two generations of selection.
³ 403, mean weight of fish without caudal deformities.

Table 7. Mean Harvest Weights of Parent Strain and Crossbred Channel Catfish and the Relationship of the Crossbreed to the Best Parent Strain (Adapted From [21])

Strain	X weight (g)	Percent increase or decrease
Experiment 1		
Marion x Kansas	294 a	1.0
Marion x Marion	291 a	
Kansas x Kansas	261 b	
Experiment 2		
Auburn x Kansas	294 a	13.0
Kansas x Kansas	261 b	
Experiment 3		
Marion x Kansas	336 a	9.1
Marion x Marion	308 b	<u>-</u>
Kansas x Kansas	300 b	
AR x MK	310 b	.0
MK x MK	308 b	
Experiment 4		
Marion x Kansas	694 a	6.9
Marion x Marion	649 b	
Kansas x Kansas	620 b	
Experiment 5		•
Auburn x Rio Grande	494 a	7.9
Rio Grande x Rio Grande	458 b	
Auburn x Auburn	454 b	
Experiment 6		
Auburn x Auburn	489 a	
Rio Grande x Rio Grande	413 b	
Rio Grande x Auburn	398 b	18.0
Experiment 7		
Auburn x Uvalde	639 a	8.2
Uvalde x Auburn	497 c	15.9
Uvalde x Uvalde	591 b	
Auburn x Auburn	514 c	

Means followed by the same letter were not significantly different (P > 0.05), Duncan's Multiple Range test.

Table 8. Mean Weights of Parent Strain and Crossbred Channel Catfish Fingerlings and the Relationship of the Crossbreed to the Best Parent (Adapted From [21])

Strain	X weight (g)	Percent increase or decrease
Experiment 1	· · · · · · · · · · · · · · · · · · ·	
Warrior x Commercial	127 a	14.4
Commercial x Commercial	111 Ь	_
Warrior x Warrior	75 c	<u>—</u>
Experiment 2		
Commercial x Tennessee	89 Ь	20.0
Commercial x Commercial	III a	-
Tennessee x Tennessee	57 c	
Experiment 3		
Experiment 3 Marion x Kansas	142 a	31.0
Kansas x Marion	118 Ь	8.4
Kansas x Kansas	109 c	_
Marion x Marion	96 d	_
Experiment 4		
Marion x Kansas	51 a	17.7
AR x MK	44 b	2.3
Kansas x Kansas	43 b	
Marion x Marion	43 b	
MK x MK	39 Ь	
Experiment 5		
AR x AR	20 a	_
MK x AR	20 a	11.1
AR x MK	18 a	0.0
MK x MK	18 a	_
Rio Grande x Rio Grande	8 b	

Means followed by the same letter were not significantly different (P > 0.05) Duncan's Multiple Range test.

Table 9. Production of 8 Genetic Groups of Channel Catfish in 3 Different Environments—Ponds, Cages, and Aquaria (Adapted From [33])

Cross		Production	ı (g)
Closs	Ponds	Cages	Aquaria
Marion x Marion	19733 a	2686 a	799 a
Warrior x Commercial	18383 b	2542 a	486 c
Rio Grande x Rio Grande	14779 bc	2271 a	600 Ъ
Commercial x Commercial	13961 cd	2418 a	554 b
Tennessee x Yazoo	12589 de	1613 b	334 e
Warrior x Warrior		2498 a	457 cd
Kentucky x Kentucky		1784 b	414 d
Tennessee x Tennessee	7920 g	1484 b	294 e

Means followed by the same letter are not significantly different (P > .05).

Table 10. Comparison of Gain, Feed Conversion, and Visceral Fat Percentage in Blue, Channel, White, and Hybrid Catfish (Adapted from [13])

Cross	Gain (g	r) Feed conversion	Visceral fat (pct. body weight)
Channel x Channel (Auburn)	. 482 bc	1.36 abc	3.5 ab
Channel x Blue		1.21 a	3.8 ab
Blue x Channel	.501 Ь	1.41 bc	7.0 bc
Blue x Blue (Auburn)		1.51 c	4.6 abc
White x Blue	. 292 e	2.24 e	12.1 d
White x White (Auburn I)		1.99 d	5.3 abc
Channel x White			8.4 c

Means followed by the same letter are not significantly different (P > .05).

Table 11. Percent Gain of Initial Body Weight (1 G) and Feed Conversion Efficiency (S) for Fingerlings of Different Species and Hybrids of Catfish Fed at 3 Percent of Body Weight or Ad-Libitum in Aquaria (Adapted From [27])

_	Expe	riment l	Expe	riment 2	Exper	riment 3
Species or hybrid ¹	3 pct.	ing rate of body eight	3 pct.	ing rate of body eight		libitum eding
•	S	Pct. gain	S	Pct. gain	S	Pct. gain
Channel	0.9	302	1.0	189	1.2	448
White x Channel	1.1	242	1.1	188	1.6	319
Blue x Channel	1.3	212				
White	1.4	194	.9	247	1.3	422
Blue x White	1.4	186	1.0	200		
Channel x Black	1.4	186				
White x Black	1.5	176				
Blue	1.6	164	1.1	180	1.7	298
Yellow	1.9	144	1.2	159	1.6	256
Blue x Yellow	2.3	116				
White x Yellow	3.2	85				
Channel x White			.9	264	1.2	508
Channel x Yellow	_	_	.9	237	1.2	402
Channel x Blue	_		1.0	173	1.7	258
Brown x White			1.1	191	1.6	300
Black			1.1	157	2.3	181
Brown x Channel			1.2	161	2.2	196
Channel x Blue F ₂			1.3	123	2.3	203
Yellow x White			1.5	165	2.1	230
Blue x Brown		_	1.5	122	3.1	143
Brown		_	1.6	103	3.1	143
Brown x Yellow			1.8	93	4.6	89
White x Brown	_	_	1.9	85	2.6	173

¹ Black = Black Bullhead, brown = Brown Bullhead, yellow = Yellow Bullhead.

Table 12. Feed Conversion Efficiency of 12 Genetic Groups of Catfish Stocked Separately in 0.04 ha Earthen Ponds and Offered 4890 KG/Ha of Feed (Adapted From [13])

Group	Feed conversion efficency
Channel x Blue	
Marion x Kansas	1.22 a
Marion	1.26 ab
Kansas	1.26 ab
Auburn x Rio Grande	1.27 ab
Auburn	1.36 abc
Blue x Channel	1.41 bc
Rio Grande	1.42 bc
Channel x White	1.49 c
Blue	1.51 c
White	1.99 d
White x Blue	2.24 d

¹ Means followed by the same letter are not significantly different (P > 0.05). Duncan's MRT. Blue, channel, and white are Auburn strain. All other strains are channel catfish.

TABLE 13. PARASITIC LOAD ON CATFISH FINGERLINGS GROWN IN PONDS AT 146,000/HA (ADAPTED FROM [55])

1 - 0

			Parasites1		
Strain	Trichodina	Scyphidia	Trichodinella	Cleidodiscus	Ichthyopthirius
White	3, (0-15)	120, (40-200)	0	0	0
Kansas	3, (0-10)	34, (15- 60)	0	5, (0-15)	0
White x Blue	3, (0-10)	32.(20-100)	0	8, (6- 10)	166, (70-270)
Blue	1, (0-5)	28, (15-30)	3, (0-13)	4, (0- 10)	0,
Blue x Auburn	4, (0-9)	115, (70-190)	, O,	30, (5-120)	0
	1, (0-5)	145, (60-300)	0	11, (0- 20)	0
Auburn x White	1, (0-5)	, O	0	16, (7-32)	0
	14, (0-80)	556, (150-950)	0	30, (2-120)	0
Auburn x Rio Grande	1. (0-4)		0	25, (0-90)	0
Rio Grande	9, (0-22)	800, (600-1000)	0	11, (0- 30)	0
Marion	0		0	46, (15-70)	0
Marion x Kansas	14.(0.35)	22, (0-200)	0	10, (0- 30)	0

TABLE 14. SUSCEPTIBILITY OF SIX GENETIC GROUPS OF CHANNEL CATFISH EXPERIMENTALLY INFECTED WITH FLEXIBACTER COLUMNARIS

Experiment 1		Experiment 2				
Genetic group	Percent mortality	Genetic group	Percent mortality			
Auburn	33	Marion	0			
Marion	63	Marion x Kansas	0			
Dakota x Rio Grande	50	Auburn x Rio Grande	11			
Auburn x Rio Grande	75	Rio Grande	25			
Rio Grande	63					

Table 15. Mortality of Eight Genetic Groups of Fingerling Channel Catfish Fed Channel Catfish Virus (Adapted from [50])

Group	X percent mortality
Rio Grande	72 a
Kentucky	43 b
Marion	33 c
Warrior	29 с
Tennessee	12 d
Yazoo	13 d
Tennessee x Yazoo	10 d
Warrior x Yazoo	9 d

Means followed by the same letter are not significantly different (P > .05).

TABLE 16. MORTALITY OF CHANNEL X BLUE HYBRID AND CHANNEL CATFISH IN PONDS, CAGES, AND TANKS WHEN OXYGEN CONCENTRATIONS WERE REDUCED BELOW 1.0 MG/L (ADAPTED FROM [26])

Faultane	Number	of catfish	Percentage mortality (SD)		
Environment -	Hybrid	Channel	Hybrid ¹	Channel	
Ponds	500	500	7.5 (0.7)	50.5 (0.7)	
Cages	600	600	51.0 (4.2)	87.5(2.1)	
Tanks	500	500	33.0 (—)	100.0 ()	

¹ Mortality of the hybrid catfish was significantly lower than that of channel catfish (p < .01).

Table 17. Dress-Out Percentage of Catfish Groups Grown in Earthen Ponds at 7410/HA (From [17])

Group	Number dressed	Dress-out percentage1
Blue	15	64.3 a
Rio Grande	15	64.0 a
Auburn	15	63.3 a
Channel x Blue	15	62.0 b
Auburn x Rio Grande	10	61.5 b
Marion x Kansas	15	60.0 c
Kansas	15	59.3 c
Marion	15	59.3 c
Blue x Channel	15	59.0 с
White x Blue	10	59.0 c
Channel x White	10	56.5 d
White	15	55.0 e

¹ Means followed by the same letter are not significantly different (P>.05). Duncan's MRT. Blue, channel, and white are Auburn strain. All other strains are channel catfish.

TABLE 18. MORPHOMETRIC RATIOS (BODY CONFORMATION) FOR NINE GENETIC GROUPS OF CHANNEL CATFISH FINGERLINGS (ADAPTED FROM [32])

					Group				
Trait	Marion	Auburn	Warrior	Kentucky	Ya200	Tennessee	Rio Grande	Tennessee x Yazoo	Warrior x Yazoo
PDL	0.272	0.260	0.257	0.264	0.275	0.269	0.274	0.269	0.278
BD.	.153	.150	.148	.148	.162	.153	.160	.149	.151
_	.056	.055	.050	.053	.059	.057	090.	.059	090
HL 8	.195	.184	.182	.186	.192	191	.192	.187	.193
; HD	.132	.125	.125	.126	.129	.128	.180	.128	.130
HW	.149	.140	.132	.142	.148	.145	.147	.141	.149
CPD	.078	077	080	.076	.077	.075	.078	.074	920
CPW	.037	.037	.034	.035	980.	.034	.035	.037	.037

'PDL = predorsal length/total length, BD = body depth/total length, G = gape/total length, HL = head length/total length, HD = head depth/total length, HW = head width/total length, CPD = caudal peduncle depth/total length, CPW = caudal peduncle width/total length.

Table 25. Mean Weight (G), Percent Survival, Yield Per Ha, and Feed Conversion Efficiency of Fish From Six Channel Catfish Strains Evaluated at Three Densities After 150 Days (Personal Communication, [48])

Per hectare			Str	ain²		
density	FFES-1	FFES-2	FFES-3	FFES-4	FFES-6	FFES-8
		W	eight (g)1			
4970	399	378	420	380	377	345
7410	359	384	406	352	378	315
9850	326	303	343	331	351	261
		Perce	ent Surviva	1		
4970	78.1	96.2	79.9	85.6	89.9	94.5
7410	86.3	96.1	86.5	88.7	79.4	96.3
9850	87.2	94.5	82.4	68.3	83.7	98.1
		Yie	ld (kg/ha)			
4970	3115	3953	3439	3624	3343	3260
7410	5157	5864	5312	5150	4470	4552
9850	5504	6026	5529	4696	5 705	499 I
		Feed Conv	ersion Effic	ciency		
4970	1.35	1.62	1.46	2.18	1.09	1.30
7410	1.29	1.59	1.47	2.05	1.19	1.37
9850	1.39	1.85	1.68	2.46	1.27	1.56

Table 26. Genetic Groups Expressing Improved Performance for Commercial Traits in Research Tests (From Tables 5-25)

Traits	Genetic group!
Body weight	ARMK-2 MK-3 Kansas select Marion x Kansas Channel x Blue
Resistance to Disease	Channel x Blue Kansas Kansas select
Tolerance of Low Oxygen Concentration	Channel x Blue
Seinability	Blue catfish Channel x Blue Marion Marion select
Hook and Line Vulnerability	Marion x Kansas Channel x Blue
Dressing Percentage	Blue catfish Channel x Blue Auburn Minnesota Rio Grande Uvalde
Spawning Rate	Marion x Kansas (brood)
Early Spawning, Large Eggs and Fry	Minnesota

Each genetic group is ranked 1 or 2 in research tests.

¹ Adjusted for initial weight.
² FFES = Fish Farming Experimental Station.

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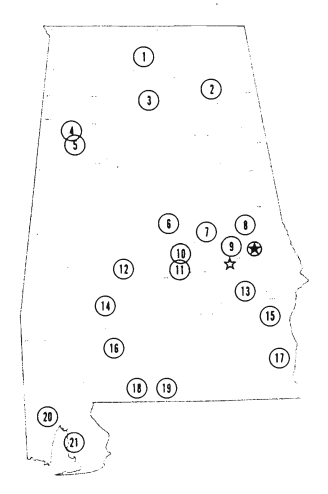
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Alabama's Agricultural Experiment Station System AUBURN UNIVERSITY

With an agricultural research unit in every major soil area, Auburn University serves the needs of field crop, livestock, forestry, and horticultural producers in each region in Alabama. Every citizen of the State has a stake in this research program, since any advantage from new and more economical ways of producing and handling farm products directly benefits the consuming public.



Research Unit Identification

- ★ Main Agricultural Experiment Station, Auburn.☆ E. V. Smith Research Center, Shorter.
 - 1. Tennessee Valley Substation, Belle Mina.
 - 2. Sand Mountain Substation, Crossville.
 - 3. North Alabama Horticulture Substation, Cullman.
 - 4. Upper Coastal Plain Substation, Winfield.
 - 5. Forestry Unit, Fayette County.
 - 6. Chilton Area Horticulture Substation, Clanton.
 - 7. Forestry Unit, Coosa County.
 - 8. Piedmont Substation, Camp Hill.
 - 9. Plant Breeding Unit, Tallassee.
 - 10. Forestry Unit, Autauga County.
 - 11. Prattville Experiment Field, Prattville.
 - 12. Black Belt Substation, Marion Junction.
 - 13. The Turnipseed-Ikenberry Place, Union Springs.
 - 14. Lower Coastal Plain Substation, Camden.
 - 15. Forestry Unit, Barbour County.
 - 16. Monroeville Experiment Field, Monroeville.
 - 17. Wiregrass Substation, Headland.
 - 18. Brewton Experiment Field, Brewton.
 - Solon Dixon Forestry Education Center, Covington and Escambia counties.
 - 20. Ornamental Horticulture Substation, Spring Hill.
 - 21. Gulf Coast Substation, Fairhope.