

COMPANY



Grupo Acorci Piscicultura boasts over 30 years of dedication, hard work and pride in our legacy. We started a family business in 1989 that tends to every detail throughout the fish production chain, focusing on providing technical, structural and logistical support to our customers.



Nowadays, we possess expertise at each stage of the fish production process and have built up the know-how to provide consultancy services, supplying equipment and suitable structures, selling high-quality juvenile fish and serving the fish processing market with outstanding quality products.



+55 (67) 3325.5896

+55 (67) 9 9975.0780



acorci.filho@grupoacorci.com.br



www.grupoacorci.com.br



@acorcipiscicultura

PRODUCTS

NCM 0301.99.99



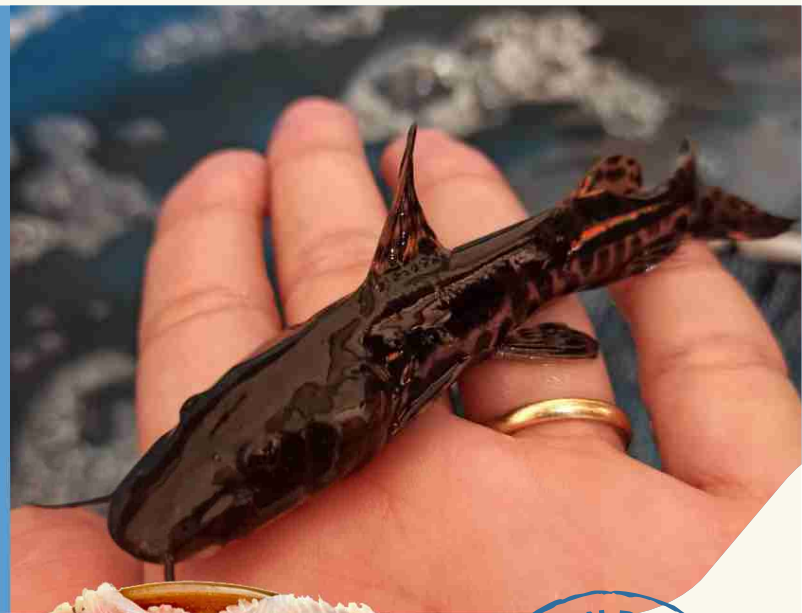
High genetic value freshwater fingerlings with an emphasis on native Brazilian freshwater fish from the Amazon basin to the Pantanal, but we also farm exotic fingerlings.

Grass Carp (*Ctenopharyngodon idella*)
 Common Carp (*Cyprinus carpio*)
 Pacu (*Piaractus mesopotamicus*)
 Pirapitinga (*Piaractus brachypomus*)
 Tambatinga (*Colossoma macropomum*) (female) X (*Piaractus brachypomus*) (male)
 Tambaqui (*Colossoma macropomum*) (female) X (*Piaractus brachypomus*) (male)
 Redtail catfish (*Phractocephalus hemiliopterus*)
 Pirarucu (*Arapaima gigas*)
 Tilapia (*Oreochromis niloticus*) - Variety: AquaAmerica
 Brycon (*Brycon cephalus*)
 Piraputanga (*Brycon microlepis*)
 River Tiger (*Salminus brasiliensis*)
 Spotted Sorubim (*Pseudoplatystoma corruscans*)
 Barred Catfish (*Pseudoplatystoma fasciatum*)
 Jurupensém (*Sorubim lima*)
 Piauçu (*Leporinus* SP)
 Astyanax (*Astyanax* spp)
 Curimba (*Prochilodus* spp)
 Barred Sorubim (*Pseudoplatystoma reticulatum* x *Leiarius marmoratus*)

DETAILS ON PRODUCTION CAPACITY, SEASONALITY AND OTHER CHARACTERISTICS:



For over 30 years, we have been dedicated to raising high genetic standard fingerlings with environmental responsibility. We have a facility equipped with the most modern breeding and production processes, as well as experiments and research related to fish reproduction and fattening.



GRUPO ACORCI

City: Campo Grande
 State: Mato Grosso do Sul
 Brazil