



Foto: SECOM

Peixes da Amazônia

The industrial complex of the company **Peixes da Amazônia** is an anonymous society where the Acre Business Agency has 36,89% of the shares, 16 private partners (producer/investor) with 28,14% of the shares, an Investment Fund in the Amazon Sustainable Companies with 27,08% of the shares and 7,89% of the shares belongs to the community through the Cooperative.

The Enterprise is the most modern industrial complex of the country's pisciculture. In an area of 63 hectares it was installed the most modern feed production unit in Brazil. It is the first Brazilian Feed Factory specialized in the production of food for carnivorous fish.

In the complex was also installed a **Hatheries Technology Center** with what is most advanced in terms of reproduction of noble and native fish from the Amazon like Pintado, Pirarucu and Tambaqui. There are 40 hectares of water surface with capacity to produce 15 million fingerlings per year and 127 tanks to keep arrays and reproducers, among which, pairs of pirarucu, a protected species, and whose captive breeding process is completely dominated by Peixes da Amazônia. The Refrigerator also implanted in the complex, has capacity to produce 20,000 tons

of fish per year with diverse cuts, production that will reach at the peak of the project.

Trading Name: PEIXES DA AMAZÔNIA

Corporate Name: Peixes Da Amazônia S/A.

Address: BR 364 - KM 32 - Rio Branco/AC

Phone: +55 68 3222-8992

Website: www.peixesamazonia.com.br

Year of incorporation: 2011

CEO: Fábio de Lima Vaz

Mobile Phone: +55 68 99971 1093

E-mail: fabio.vaz@peixesamazonia.com.br

Business: Production and commercialization of feed and fingerlings, processing and marketing of fish.

Mission: "To produce and sell better fingerlings and feed to producers and offer fish from the Amazon basin to the wholesalers, Brazilians and foreigners in a sustainable and profitable way".

Main products:

- **Fingerlings:** Pintado, Pirarucu and Tambaqui
- **Fish:** Tambaqui, Pintado and Pirarucu

Main products:

- **Fingerlings:** Pintado, Pirarucu and Tambaqui
- **Fish:** Tambaqui, Pintado and Pirarucu
- **Cuts:**
 - Pintado: tiny wing, posts, filet.
 - Tambaqui: posts, torch, headless flattened, filet, ventrechas and mincemeat.
 - Pirarucu: loin, belly, posts, filet.

Fish feed

- **Feed for omnivorous fish:**
 - Aqua fish fingerlings 40% - (1.7 to 2.5mm)
 - Aqua fish juvenile 36% - (3 to 4mm)
 - Aqua fish growth 32% - (6 to 8 mm)
 - Aqua fish fattening 28% - (8 to 10mm)
- **Feed for carnivorous fish:**
 - Aqua fish fattening 38% - (8 to 10mm)
 - Aqua fish fattening 36% - (8 to 10mm)
 - Aqua fish growth 40% - (6 to 8 mm)
 - Aqua fish fingerlings 40% - (3 to 4mm)
 - Aqua fish fingerlings 45% - (1.7 to 2.5mm)

Main raw materials:

Corn, soybean meal, millet, Rice bran, wheat, fish oil, fish flour, meat flour, feather Flour, viscera flour, hemoglobin.

Industrial plant:

Fridge: capacity to produce 20,000 tons of fish per year with several cuts.

Animal's food factory: It was designed with what is most modern in terms of production of extruded feed. It is the first factory in Brazil specialized in the production of food for carnivorous fish. The quality of feed produced by the company will have great impact

on feed conversion ratios of farmed fish in the state due to the flexibility that it has to produce feed with different protein contents, attending the different species and in each lifetime of the fish. It currently produces 460 tonnes a year, but has capacity to produce 61,000 tons per year.

Hatheries Technology Center: There are 127 tanks to keep arrays and reproducers dentre which, pairs of pirarucu, a protected species, and whose captive breeding process is completely dominated by Peixes da Amazônia. The place is used exclusively for production of noble fish species such as, among which Pintado, Pirarucu and Tambaqui. The center invests in research and development of new species and genetic improvement and currently produces about 2.5 million units per year, but has capacity to 15 million units, which should occur in the medium term.

Investiments:

Investiments	Last 3 years	Next 3 years
Value in million US\$	22,2	11,1

Cotação R\$ 3,1479 em 01/02/2017 – Fonte: Banco Central do Brasil

Employment generation:

Employment	Current	Next 3 years
Directs	165	320
Indirects	-	1.200
Beneficiary families	1500	2.500