

Accepted Manuscript

The effects of stocking density on the hematology, plasma protein profile and immunoglobulin production of juvenile tambaqui (*Colossoma macropomum*) farmed in Brazil

Oscar Tadeu Ferreira da Costa, Lucas Castanhola Dias, Cacilda Satomy Yano Malmann, César Augusto de Lima Ferreira, Iracimar Batista do Carmo, Andrew Georg Wischneski, Rafael Luckwu de Sousa, Bruno Adan Sagratzki Cavero, Juliana Luiza Varjão Lameiras, Maria Cristina Dos-Santos



PII: S0044-8486(18)31136-0
DOI: doi:[10.1016/j.aquaculture.2018.09.040](https://doi.org/10.1016/j.aquaculture.2018.09.040)
Reference: AQUA 633564
To appear in: *aquaculture*
Received date: 29 May 2018
Revised date: 2 September 2018
Accepted date: 20 September 2018

Please cite this article as: Oscar Tadeu Ferreira da Costa, Lucas Castanhola Dias, Cacilda Satomy Yano Malmann, César Augusto de Lima Ferreira, Iracimar Batista do Carmo, Andrew Georg Wischneski, Rafael Luckwu de Sousa, Bruno Adan Sagratzki Cavero, Juliana Luiza Varjão Lameiras, Maria Cristina Dos-Santos , The effects of stocking density on the hematology, plasma protein profile and immunoglobulin production of juvenile tambaqui (*Colossoma macropomum*) farmed in Brazil. *Aqua* (2018), doi:[10.1016/j.aquaculture.2018.09.040](https://doi.org/10.1016/j.aquaculture.2018.09.040)

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

The effects of stocking density on the hematology, plasma protein profile and immunoglobulin production of juvenile tambaqui (*Colossoma macropomum*) farmed in Brazil

Oscar Tadeu Ferreira da Costa^{1, 5}, Lucas Castanhola Dias², Cacilda Satomy Yano Malmann¹, César Augusto de Lima Ferreira³, Iracimar Batista do Carmo¹, Andrew Georg Wischneski¹, Rafael Luckwu de Sousa⁵, Bruno Adan Sagratzki Caverro⁴, Juliana Luiza Varjão Lameiras⁷, Maria Cristina Dos-Santos^{5, 6}.

¹ Quantitative Microscopy Laboratory, Morphology Department, Institute of Biological Sciences, Federal University of Amazonas, Manaus, AM, Brazil.

² Optical and Electronic Microscopy Laboratory, National Institute of Amazonian Research, Manaus, AM, Brazil.

³ Postgraduate Program in Tropical Fishery Sciences, Faculty of Agricultural Sciences, Federal University of Amazonas, Manaus, AM, Brazil.

⁴ Department of Fishery Sciences, Faculty of Agricultural Sciences, Federal University of Amazonas, Manaus, AM, Brazil.

⁵ Postgraduate Program in Basic and Applied Immunology, Institute of Biological Sciences, Federal University of Amazonas, Manaus, AM, Brazil.

⁶ Immunochemistry Laboratory, Parasitology Department, Institute of Biological Sciences, Federal University of Amazonas, Manaus, AM, Brazil.

⁷ Multi-institutional Postgraduate Program in Biotechnology, Institute of Biological Sciences, Federal University of Amazonas, Manaus, AM, Brazil.

Corresponding author: Tel.: +55 92 3305-4277, E-mail: oscarcostaufam@gmail.com

Download English Version:

<https://daneshyari.com/en/article/10971206>

Download Persian Version:

<https://daneshyari.com/article/10971206>

[Daneshyari.com](https://daneshyari.com)