

The use of the phytase in aquaculture, its zootechnical interests and the possibilities of incorporation in the feed

Mamadou Sileye NIANG¹, Hahmet Diaw DIADHIOU¹, and Patrice BREHMER^{2,1}

¹Institut Sénégalais de Recherches Agricoles (ISRA), Centre de Recherches Océanographiques de Dakar-Thiaroye (CRODT), BP 2241, Dakar, Sénégal ²Institut de Recherche pour le Développement (IRD), UMR195, BP 1386, Hann, Dakar Sénégal

- Institut de Recherche pour le Développement (IRD), Olvir195, BP 1386, Halli, Dakar Senega

*Correspondance: Tél: (221) 77 847 73 23; Courriel: mamadousniang@hotmail.fr (M. S. NIANG)

Reçu le 13/12/2016; publié le 15/03/2017 AWA © MS SE2_101

Abstract

The study turns on the use of the phytase in aquaculture, its zootechnical interests and the possibilities of incorporation in the feed. The goal is to reduce the waste in phosphorus linked to the feeding of fishes, without any loss of zootechnical performances and with a decrease of feed costs. We have studied the bibliography data, in order to enhance the value of the raw materials (total phosphorus, phytate and available phosphorus) used Gouessant for the manufacturing of rainbow trout of feed; to determine the needs of phosphorus for aquaculture species; to determine the needs of phosphorus for aquaculture species, to determine the sings of lack of phosphorus for fishes; to study the antagonism between the phosphorus and the calcium and to study also the different forms of waste for the rainbow trout. The results found in the bibliography enable us test several Hypothesis of feed formulation for rainbow trout with different raw materials. This simulation and the calculation for wastes allowed to validate two formulation of feed: a control feed (0.5% of monocalcique phosphate) and a trial feed (supplementation with 0.002% of phytase Ronozyme PL and without inorganic phosphate). The feeds have been produced and sent to an experimental structure (agricultural college of Brehoulou). The result of the formulation give a decrease of the phosphorus waste of 28% for the trial feed compared to the feed. The supplementation enables a gain of 2.3 euro per ton. The partial results of the current test show no significant difference yet for the zootechnical parameters (growth rate, mortality, weight gain and obvious conversion rate) between control feed and the trial one. The waste measures do not show either significant difference between the control feed and the trial one, but however, the average difference would to decrease the wastes of 35.6% thanks to the use of phytase.

Keywords: phosphorus, phytic acid, phytase, digestibility, formulation, food, waste, rainbow trout.



Commission Sous-Régionale des Pêches Sub-Regional Fisheries Commission

International Conference ICAWA 2016 Extended book of Abstract

Mauritanie

sénéqu

Sambie

Guinée Bissau

Guinee

THE AWA PROJECT Ecosystem Approach to the management of fisheries and the marine environment in West African waters

Cap-Vert

ISBN: 978-2-9553602-0-5



Bundesministerium für Bildung und Forschung



Sierra Leone

Trilateral German-French-African research initiative

EDITED BY:

Patrice BREHMER (IRD-France; Dakar), Babacar BA (CSRP, Sub-Region; Banjul) & Gerd KRAUS (TI, Germany; Hamburg).

TECHNICAL SUPPORT: Marie Madeleine GOMEZ (CSRP), Ndague DIOGOUL (IRD-UCAD).

WITH THE COLLABORATION OF:

Bamol Ali Sow, Alban Lazar, Heino Fock, Xavier Capet, Aka Marcel Kouassi, Idrissa Lamine Bamy, Osvaldina Silva, Eric Machu, Vamara Kone, Moustapha Deme, Didier Jouffre, Joern Schimdt, Modou Thiaw, Suzanne Traore, Abdoulaye Diop, Justine Dossa, Didier Jouffre, Ibrahima Diallo, Arnaud Comolet, Zacharie Sohou, Hamet Diadhou, Célestin Ble, Rafael Almar, Moussa Sall, Abou Bamba, Dano J.A. Roelvink, Ibrahima Ly, Marie Bonnin, Dienaba Beye Traore, Adama MBAYE, Hassane Dedah Fall, Mohamed M'barek O. Soueilim.

ISBN: 978-2-9553602-0-5

Sub Regional Fisheries Commission / Commission Sous Régionale des Pêches ©2017

COVER DESIGN: AWA (BMBF - IRD) project

LOGO AND FLYERS: Laurent CORSINI (IRD)

TRANSLATION: Amadou NDIONE (independent)

SPONSORS ICAWA 2016









