Full Paper	Thematic Section: Study of Renewable Plant Resources.
Registration Code of Publication: 12-32-13-110	Subsection: Additives to Fodder for Fish.
Publication is available for discussion in the framework of the o	n-line Internet conference "Chemical basis for the
rational use of renewable natural resources".	
http://butlerov.com/natural_resources/	
Contributed: December 19, 2012.	

Thematic course: Feed additive of amaranth for fish. Part 1.

Antioxidant properties of amaranth seeds

© Anatoly A. Lapin, ¹* Lilia G. Grechukhina, ¹ and Valery N. Zelenkov²

Department of "Water Bioresources and Aquaculture." Kazan State Power Engineering University.

Krasnoselskaya St., 51. Kazan, 420066. Tatarstan Republic. Russia

Phone: +7 (843) 519-43-53. E-mail: lapinanatol@mail.ru

Section "Physico-Chemical Biology and Innovations" Russian Academy of Natural Sciences.

Moscow. Russia.

Keywords: amaranth, amaranth seeds, nutritional supplements, animal feed production, animal husbandry, fishery, antioxidants.

Abstract

Literature data and the results of studies involving the authors of the survey show the perspectives of the feed additives from amaranth for growing fish. Amaranth seeds are a promising raw material not only for high-quality protein, but also for the development and production of biologically active feed additives of a wide spectrum.

^{*}Supervising author; *Corresponding author