The effect of flavonoid papaya seed (Carica papaya L) in the organic feed on egg quality and egg shell of local chicken's hens.

by Leke Jein Rinny

Submission date: 12-Dec-2018 02:52PM (UTC+0700)

Submission ID: 1055660403

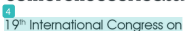
File name: papaya L in the organic feed on egg quality and egg shell of pdf (212.38K)

Word count: 451

Character count: 2277

conferenceseries.com

Jein R Leke et al., J Nutr Food Sci 2018, Volume:8 DOI: 10.4172/2155-9600-C1-053



NUTRITION & HEALTH

April 12-14, 2018 | Amsterdam, Netherlands

The effect of flavonoid papaya seed ($Carica\ papaya\ L$) in the organic feed on egg quality and egg shell of local chicken's hens

Jein R Leke, Jet S Mandey, Friets Ratulangi, Godlief D Rembet and Chistina S Junus Sam Ratulangi University, Indonesia

The purpose of this research was to analyze the effect of flavonoid papaya seed (*Carica papaya L*) in the organic feed on egg quality and egg hell of local chicken's hens. This study used 100 local chicken's hens. The research used experimental methods. The design was used in this study was completely randomized design (CRD) with 5 treatments and 5 replications. The treatments in this study consisted of P0: based diet (BD) +0% organic feed with papaya seed (OFPS), P1: Based diet (BT) 99.5%+0.5% (OFPS), P2: BD 99%+1% (OFPS), P3: BD 98%+2% (OFPS), P4: BD 97.5+2.5% (OFPS). The variables measured were egg weight (g/egg), egg albumen 7 jight (g/egg), egg yolk, egg yolk weight (g/egg), egg shell thickness (mm), egg prot (%), egg fat (%), egg cholesterol (mg/100g), egg shell calcium (%) and egg shell phosphor (%) contens of local chicken's hens. The data was analyzed by analysis of variance (ANOVA), when there was a significant effect, further tested by Least Significant Difference (LCD). Based on the research, it can be concluded the effect of flavonoid papaya seeds in the organic feed on egg quality and egg shell of local chickens hens as much as 0.5-2.5 percent have significant effect (P<0.01) on the egg weight, egg albumen, egg yolk, egg yolk weight, egg shell thickness, egg protein, egg fat, egg cholesterol, egg shell calcium, egg shell phosphor content of local chickens hens. It can be that the use of OFPS in diet up to 2.5% could improve egg quality and egg shell of local chicken's hens.

Biography

Jein Rinny Leke has graduated from Faculty of Animal Husbandry Sam Ratulangi University, Manado, North Sulawesi, Indonesia (Degree Ir). In 1995, she has done Masters in Production of Animal Husbandry Studies Program, Faculty of Post Graduate Padjajaran University, Bandung, West Java, Indonesia (MP Degree). In 2010, she has got Doctorate in Production of Animal Husbandry 3 dy Program, Faculty of Post Graduate Brawijaya University, Malang, East Java, Indonesia (Doctorate Degree). Since 1994 she is working as a Lecturer at the Faculty of Animal Husbandry Sam Ratulangi University Manado, Indonesia.

rinileke@yahoo.com

Notes:

The effect of flavonoid papaya seed (Carica papaya L) in the organic feed on egg quality and egg shell of local chicken's hens.

ORIGINALITY REPORT				
20% SIMILARITY INDEX	13% INTERNET SOURCES	13% PUBLICATIONS	% STUDENT P	APERS
PRIMARY SOURCES				
eleaoch Feed Ir a Multi Measu	er, S., A. Sahin, an hytris Powder Effe ntake and Some E variate Analysis M res", Journal of Ap rch, 2005.	ect in Layer Di gg Parameter lethod for Rep	et on s Using	6%
2 WWW.ne	eliti.com urce			3%
www.apjtb.com Internet Source			3%	
biography.omicsonline.org Internet Source			3%	
	free-journal.umm.ac.id Internet Source			2%
	DING, S. T., K. E. NESTOR, and M. S. LILBURN. "The Concentration of Different Lipid			2%

Classes During Late Embryonic Development in a Randombred Turkey Population and a Subline Selected for Increased Body Weight at Sixteen Weeks of Age", Poultry Science, 1995.

7

J. Mirabdollbaghi ., S.A. Hosseini ., H. Lotfollahian ., Mahdavi Ali ., Kalanie Mehdi .. "Effects of Ascorbic Acid on Egg Production and Egg Shell Quality in Laying Hens Drinking Saline Water", Pakistan Journal of Biological Sciences, 2006

1%

Publication

Exclude quotes

Off

Exclude matches

Off

Exclude bibliography

Off