

Penggunaan Acidifier sebagai Feed Additive dalam Pakan yang Mengandung Probiotik terhadap Bobot dan Prosentase Bursa Fabricius dan Limpha Ayam Broiler

Title	Penggunaan Acidifier sebagai Feed Additive dalam Pakan yang Mengandung Probiotik terhadap Bobot dan Prosentase Bursa Fabricius dan Limpha Ayam Broiler
Author Order	3 of 3
Accreditation	
Abstract	<p>Background. The Use of Acidifiers as Feed Additives in Feeds Containing Probiotics for Weight and Percentage of Fabricius and Limpha Exchanges Broiler Chicken, Research was conducted on 1-30 September 2019 at the Experimental Farm of the Faculty of Animal Husbandry, Jenderal Soedirman University, Purwokerto, Banyumas Regency. The research aims to examine the use of Acidifier as Feed Additive in Feeds that Contain Probiotics for Weight and Percentage of Fabricius and Limpha Exchange Broilers. Materials and methods. The study was conducted using an experimental method with a completely randomized design with 4 treatments and 5 replications namely fabricius exchange R0 = Basal Ration (BS) : 0,88 Å, Å± 1,49 %, R1 = BS + Citric acid Acidifier : 0,95 Å, Å± 1,15 %, R2 = BS + lactic acid Acidifier : 0,82 Å, Å± 1,10 %, R3 = BS + formic acid Acidifier : 0,91 Å, Å± 1,55%. Limpha R0 = Basal Ration (BS) : 0,09 Å, Å± 1,53 % R1 = BS + Citric acid Acidifier : 0,07 Å, Å± 0,13% R2 = BS + lactic acid Acidifier : 0,12 Å, Å± 0,16 %, R3 = BS + formic acid Acidifier = 0,10 Å, Å± 0,17%. Results. The results showed that the Acidifier did not have a real effect on increasing the increase or development of the Weight, Percentage of Fabricius and Limpha Exchanges</p>
Publisher Name	Fakultas Peternakan Universitas Jenderal Soedirman
Publish Date	2020-11-09
Publish Year	2020
Doi	DOI: 10.20884/1.angon.2020.2.3.p216-225
Citation	
Source	ANGON: Journal of Animal Science and Technology
Source Issue	Vol 2 No 3 (2020): JURNAL ANGON
Source Page	216-225
Url	http://jnp.fapet.unsoed.ac.id/index.php/angon/article/view/1052/423
Author	MOHANDAS INDRADJI, M.P.