Daftar Isi:

Prevalensi Parasi Telinga Sphalangium pada Kucing Liar di Kota Banjarmasin
Aditya Yudhiana, Ratna Novita Prasetya
1-5

Isolasi dan Identifikasi Aspergillus spp pada Planta-Pura Ayam Kampung yang dijual di Pasar Banjarmasin
Ratna Novita Prasetya, Aditya Yudhiana
5-11

Identifikasi Limbah Pertanian dan Perkebunan sebagai Bahan Pakan
Fakultas Pertanian, Universitas Gadjah Mada
12-22

Uji Organoleptis, Ph, Uji Eber dan Cemaran Bakteri pada Karlase yang disisal.
Fakultas Ilmu, Universitas Gadjah Mada
23-27

Malnutrisi Dapat Menurunkan Fokusumsi Libido Mencit Jantan (Mesocricetus auratus)
28-32
# Table of Contents

<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Prevalence of Gastrointestinal Helminth Parasite in Stray Cat in Banyuwangi City</td>
<td>1 - 5</td>
</tr>
<tr>
<td>2</td>
<td>Isolation and Identification of Aspergillus Spp from The Lungs of Native Chicken which Sell in Banyuwangi Market</td>
<td>6 - 11</td>
</tr>
<tr>
<td>3</td>
<td>Identification of Agricultural and Plantation Byproducts as Inconventional Feed Nutrition in Banyuwangi</td>
<td>12 - 22</td>
</tr>
<tr>
<td>4</td>
<td>Organoleptic Test, pH Test, Eber Test and Bacterial Contaminant on Carcass that Isolated from Banyuwangi Market</td>
<td>23 - 27</td>
</tr>
<tr>
<td>5</td>
<td>Malnutrition Decrease Libido Frequent in Male Mice (Mus musculus)</td>
<td>28 - 32</td>
</tr>
</tbody>
</table>
Identification of Agricultural and Plantation Byproducts as Inconventional Feed Nutrition in Banyuwangi

1. Muhammad Thohawi Elziyad Purnama --> Dosen Fakultas Kedokteran Hewan
2. Anwar Ma'ruf --> Dosen Fakultas Kedokteran Hewan
3. Mirni Lamid --> Dosen Fakultas Kedokteran Hewan
4. Bodhi Agustono --> Dosen Fakultas Kedokteran Hewan / bodiagustono.drh@gmail.com

Abstract

The aim of this study was to collect all the inconventional feed from agricultural and plantation byproducts in Banyuwangi. Feed is most important aspect in livestock management. Feed must sustain not only in winter but also in summer. This study was used purposive sampling method, so there were eight district ie: Kalibaru, Genteng, Purwoharjo, Songgon, Banyuwangi, Lincin, Glagah and Wongsorejo. All samples were analyzed with proximat analysis to measure crude fiber, crude protein, crude lipid, non protein nitrogen and carbon level. The result showed that rice hay, soy hay, pineapple, king grass, reeds, field grass, kaliandra, turi and legume had high nutrition. This study concluded that all of agricultural and plantation byproducts could to be formulation as inconventional feed.

Keyword : byproduct, agricultural, plantation, inconventional, feed, Banyuwangi,

Daftar Pustaka :