"Industry Based On Knowledges"

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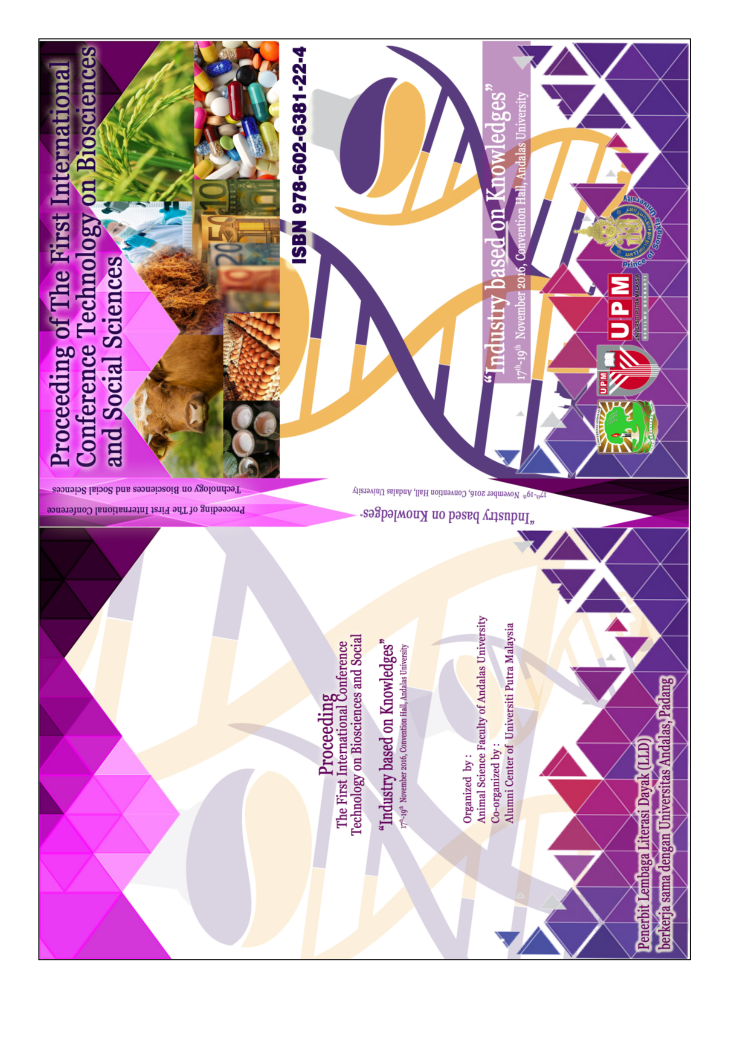
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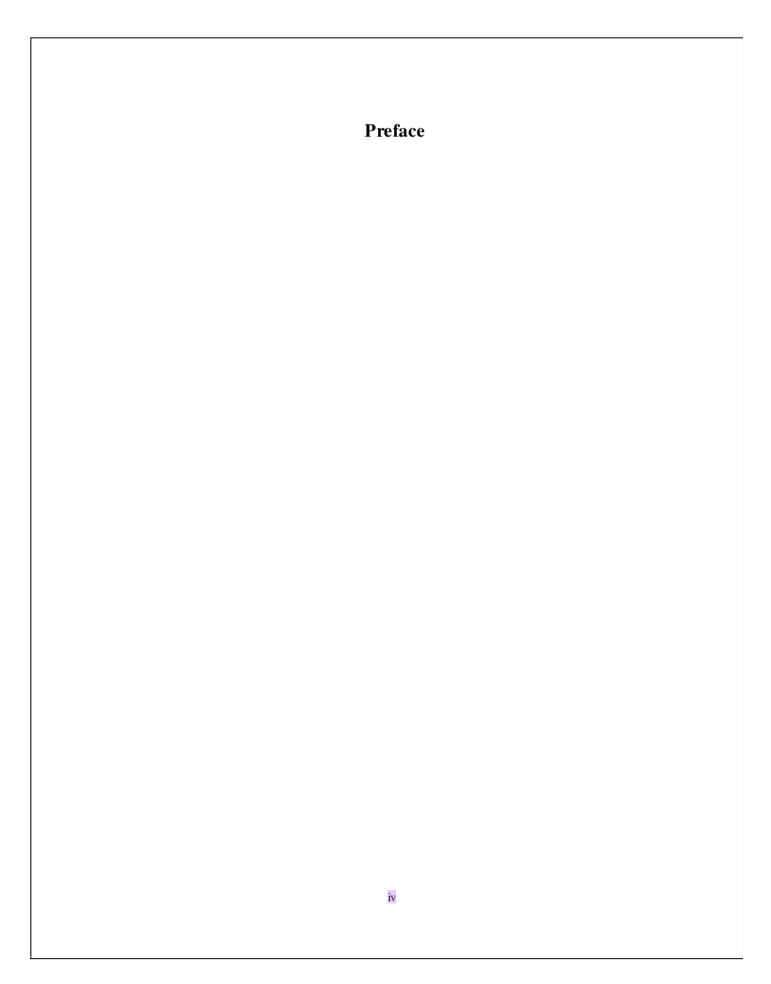
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Contents

	Page
Organizing Committee	ii
Content	iii
Preface	iv
List Paper of Oral Presentation	١
List Paper of Poster Presentation	xii
Keynote Lecturer	1
Papers of Oral Presentation	25
Animal Science	26
Agricultures	198
Medicenes, Public Health, Technics and Natural Sciences	344
Economy and Social Sciences	425
Papers of Poster Presentation	491



List Paper of Oral Presentation

No.	Author's	Title	
	ANIMAL SCIENCES		
1.	matriatikah Hadrawi, Asep Gunawan, Niken Ulupi, Sri Darwati and Cece Sumantri	Association Analysis of NRAMP1 Gene Related to Resistance Against Salmonella pullorum Infection in Kampung Chicken	27
2.	Ahmad Saleh Harahap, Cece Sumantri, Niken Ulupi, Sri Darwati, and Tike Sartika	Polymorphism Calpain-3 (CAPN3) Gene and Association with Carcass Traits and Meat Quality in Kampung Chicken	32
3.	Wahyuni, Niken Ulupi and Nahrowi	Physical Quality of Broiler Meat Fed Diets ContainingMealworm Protein Concentrate	40
4.	Mega Sofia, Cece Sumantri, Niken Ulupi and Asep Gunawan	Identification Polymorphisms of Inos Gene and Association with Body ResistanceTrait in Kampong Chicken	46
5.	Risky Nauly Panjaitan, Niken Ulupi and Nahrowi	Investigation of Cadmium Contamination in Mealworm, Ration and Broilers's Feces	51
6.	Woki Bilyaro, Asep Gunawan, Tuti Suryati, Cece Sumantri, and Sri Darwati	Malonaldehyde and Fat Contents of Kampong-meat TypeCrossbreed Chicken	55
7.	Devi Kumala Sari, Henny Nuraini and Tuti Suryati	Quality of Gelatin Processed from Chicken Legs (<i>Tarsometa tarsus</i>) Skin with Different Method	59
8.	Linda Suhartati, Asep Gunawan, Rukmiasih, Sri Darwati, Cece Sumantri, and Tuti Suryati	Chicken Meat from Kampung x Meat Type Crossbred Chicken	64
9.	Ulupi, Yosi Fenita, and Muhammad Andriansyah		69
10.	Fransisca Rungkat Zakaria,	SCFA Profile of Rice RS Fermentation by Colonic Microbiota, <i>Clostridium butyricum</i> BCC B2571, or <i>Eubacterium rectale</i> DSM 17629	73

	3		
11.	Asep Gunawan, Ahmad Furqon, Kasita Listyarini, Jakaria, and Cece Sumantri	Growth and Carcass Characteristic in Eampong x Broiler Crossbred Divergently Selected for Unsaturated Fatty Acid	84
12.	Niken Ulupi, Cece Sumatri and Sri Darwati	Resistance against Salmonella pullorumin IPB-D1 Crossbreed, Kampong and Commercial Broiler Chicken	88
13.	Angelia Utari Harahap	Effects of Wheat Leaf Noni (Morinda citrifolia) on Carcass and Production Quail Eggs (Coturnix Coturnix Javonica) in the Different Level Concentrate	92
14.	Armein Lusi Zeswita, Vivi Fitriani and Nursyahra	Microbial Analysis on Freshwater Shell (Corbicula sumatrana) in Singkarak Lake Solok District West Sumatra	96
15.	Syaiful F. L, E. Purwati, Suardi, and T.Afriani	Analysis of Estradiol and Progesterone Hormone Levels Against Various Cell Culture in TCM- 199 Medium for Cattle <i>In</i> vitro	100
16.	Hendri	Acceleration Time Equilibration Cauda Epididymis Spermatozoa Buffalo with Addition of Antioxidant Gluthatione	109
17.	Jhon Hendri and Harris Satria	Buffalo Embryo Maturation Optimization in Vitro with Addition Glutathione	113
18.	Khalil, Reswati, Y.F. kurnia, Indahwati and Yuherman	Blood Mineral Profiles of Simmental Breed Cattle with Different Feeding Systems and Reproduction Statues in Payakumbuh Region West Sumatra, Indonesia	118
19.	Lendrawati, A. Rahmat and J. M. Nur	Performance of Broiler Chicken Fed Turmeric and Zinc Mineral under Heat	122
20.	Muslim	Etiliza tion of Plant Thoma Flowers (Tithonia diversifolia) in The Ration on The Performans of Broiler	126
21.	Resolinda Harly, Almasdi and Sri Mulyani	Analysis of Factors Influence Palm Oil Farmers Personal Income Trough Buffalo's Breeding	132
22.	Retno Wilyani and Moch Hisyam Hermawan	Nutritional Value of Persimmon Yoghurt (<i>Dyospyros kaki</i>) as Healthy Soft Drink to Make Healthy and Fitness: An Analysis	136

1			
23.	Zulfa Elymaizar, Arnim, Salam N Aritonang, Mardiati Zein, and Elly Roza	In-Vitro Rumen Digestibility of Goat Feed by Patikan Kerbau (<i>Euphorbia hirta</i> L.) Herbal Supplemented	145
24.	Salam N. Aritonang, Elly Roza and Lailya Rahma	The Adding of Saccharomyces cerevisiae on Moisture, Acidity and Lactic Acid Bacteria Colony Count of Yogurt from Goat's Milk	150
25.	Yuherman, Nur Asmaq and Endang Purwati	Characteristics and Antimicrobial Activity of Lactic Acid Bacteria Isolated from Dadih of Agam Regency	156
26.	Yunizardi Ade Rakhmadi, and Endang Purwati	Effect of Addition White Oyster Mushroom (Pleurotus ostreatus) and Carrot (Daucus carota L) In Probiotic Duck Nugget On Protein, Calcium and Organoleptic Value	161
27.	Yulianti Fitri Kurnia and Endang Purwati	The Potential Of Dadiah From 50 Kota District, West Sumatra as a Probiotic Food Based On Total of Lactic Acid Bacteria	170
28.	Tertia Delia Nova, Sabrina and trianawati	The Effect of level Flour turmeric (Curcuma domestica Val) ration toward carcass local duck	174
29.	T. Astuti, G. Yelni, Nurhaita, and Y. Amir	Effect of the Form Complete Feed With Basis Fermented Palm Oil Fronds on the Content of Moisture, Crude Lipid, and Crude Protein for Ruminants	185
		CRICULTURES	
30.	Azwar Rasyidn, Gusmini, Ade Fitriadi and Yulmira Yanti	20il Microbes Diversity Between Hilly and Volcanic Physiography And Their Effect To Soil Fertility	190
31.	SAS, and Hasanul Arifin Marmen	pplication of Green Manure and Rabbits Urine Affect Morphological Characters of Sweet Corn Plant (Zea mays saccharata Sturt) in Lowland of Deli Serdang District	200
32.	Dewi Rezki, Siska Efendi, and Herviyanti	Humic Substance Characterization of Lignite as a Source of Organic Material	205
33.	Jamilah, Sri Mulyani [,] and Juniarti	Nutritional Composition of Ruminant Forage Derived from Rice Crops (<i>Oryza Sativa</i> L.) that Applicated by <i>C.odorata</i> Compost	208
34.	Mega Andini, Riska, and Kuswandi	Effectiveness of Liquid Smoke to Control Mealybug on Papaya	216

	1		
35.	M.Said Siregar, Arif Kurniawan, and Syakir Naim Siregar	Study on the Manufacture of Nuggets from Natural Rubber Seed (HeveaBrasil sis Mull. Arg)	220
36.	Muhammad Thamrin, Desi Novita, Fitria Darma	Factors Affecting Farmers Decision to Convert Wetland	227
37.		The Occurrence of Somaclonal Variation on The Pineapple <i>In vitro</i> Culture as Detected by Molecular Markers	238
38.	Riska and Jumjunidang	Competitiveness of Fusarium oxysporum. sp cubense VCGs 01213/16 (Tropical race 4) Among Several VCGs in Race 4 on Ambon Hijau Cultivar	244
39.	Fridarti and Sri Mulyani	Changes nutrients by microbial fermentation chocolate waste indigenous result of the additional mineral phosphor and sulphur invitro	252
40.	Sri Hadiati and Fitriana Nasution	Clustering and genetic distance some salak species (Salacca spp) based on morphological characters	256
41.	Asep Dedy Sutrisno, YusmanTaufik, and Jaka Rukmana	Optimalization Flour Composite Nutritiose as Basic Materials Processing for Food Products	264
42.	Sri Utami, Suryawati and Ermeli	KNO3 Concentration and Soaking Time Effect on Breaking Seed Dormancy and Seed Growth of Sour-Sop (Annona muricata L.)	272
43.	Susilawati, Dewi Sartika, and Mochamad Karel Saputra	Effect of Kepok Banana (musa paradisiaca linn) Peel Flour Addition as a Stabilizer on Chemical and Organoleptic Properties of Ice Cream	278
44.	Ubad Badrudin, Syakiroh Jazilah, and Budi Prakoso	The effect of soil submersion duration and ameliorant types on growth and yield of shallot at Brebes Regency	287
45.	Yulfi Desi, Trimurti Habazar, Ujang Khairul, and Agustian	Disease progress of Stewart's Wilt (Pantoea stewartii subsp. stewartii) on sweet corn	293
46.	Yusnaweti	On growth response and results of upland rice due to the allotment of some a dose of compost bamboo leaves	300
47.	Fadriani Widya, Darmawan, and Adrinal	Rice husk biochar application in traditional paddy soil and its effect of nutrients vertical distribution	306

	1			
48.	48. Ragapadmi Purnamaningsih, Ika Roostika, and Sri Hutami Embryogenic Callus Induction and Globular Fenbryo Formation of Kopyor Coconut (Cocos nucifera L.)			
49.	A. Sparta, L. Octriana, Nofiarli, N. Marta, Kuswandi, M. Andini, and Y. Irawati	The Role of Cow Manure to Reduce The Need of Nutrient N Inorganic In Banana Plant Vegetative Growth	320	
50.	Desi Ardilla, Herla Rusmarilin, and Adi Purnama	Study The Physical And Chemical Properties Of Bioethanol From Pineapple Skin (Ananas comusus L.Merr)	325	
51	Masyhura MD, Budi Suarti, and Evan Ardyanto AS	Increase Moringa Leaf Powder and Long Roasting on Protein Content in the Making of Cookies from Mocaf (Modified Cassava Flour)	331	
M	EDICINES, PUBLIC HEALTH,	, ENGINEERING, AND NATURAL SCIEN	CES	
52.	Ayulia Fardila Sari ZA, Putri Nilam Sari, and Muthia Sari	Implementation of Hospital Information System in RSUP Dr. M. Djamil Padang 2016	336	
53.	Dien GA Nursal, Rizanda Machmud, Eryati Darwin, Nana Mulyana	Implementation Patient Safety Standards in Basic Emergency Obstetric Care Community Health Center (BEOC_CHC) Padang	344	
54.	Dewi Sartika, Susilawati, and Mumpuni Uji Kawedar	Survey of Salmonella Contaminated Vannamei Shrimps in Lampung	351	
55.	Ferra Yanuar	Determinants of Birth Weight at Various Quantiles in West Sumatra	358	
56.	Hardany Primarizky, Ira Sari Yudaniayanti, and Djoko Galijono	Detection Of Osteoporosis in Ovariohysterectomized Cats (Felis Domesticus) based on Serum Osteocalcin Levels	363	
57.	Nefilinda	Influence of Education and Local Wisdom on Environment Villages in Minangkabau	368	
58.	Masri, E., Asmira,S and Verawati	Local Food Development from Combination Siarang Variety Of Black Rice (Oryza Sativa L.Indica) And Yellow Pumpkin (Cucurbita Moschata) To Prevent Anemia For Pregnant Women	375	
59.	Suryani, Zulmardi, Abdi Dharma, Yunazar Manjang, and Febria Elvy Susanti		380	

		1	
61.	Suci Rahayu, Darmawan Saptadi, and Febi Reza Fitriani Christina J. R. E.	The Influence of Dicamba in Combination with BAP on Callus Induction and Proliferation of Centella (Centella asiatica L.) Triglyceride lowering effect of Garcinia	387
01.	Lumbantobing, Endang Purwati, Sumaryati Syukur, and Eti Yerizel	2 roviridis leaf tea from Sijunjung - West	393
62.	Netty Suharti	Preparation and Characterization of Ethanol Extract of Mychorryzae Induced Ginger as Raw Matherial for Anti Breast cancer Nano suspension Formulation	404
63.	Misril Fuadi, Mahmud T.M. Mohamed, Mohd. Fauzi Ramlan, Yahya Awang		408
	ECONOMY	AND SOCIAL SCI ENCES	
64.	Andri, Ida Indrayani and Rahmi Wati	Technical Efficiency Analysis of Poultry in District of 50 Kota (Stochastic Frontier Production Function Approach)	417
65.	Arif Fadhillah	Teaching Accounting in Business School: A Personal Reflection	422
66.	Wijaya Edo Rantou	Analysis Influence of Technical Competence on Company's Performance In Electrical Engineering Company In Bandung	427
67.	Ike Revita, R. Trioclarise, Inesti Printa Elisya	Reflections Of Social Reality In The Activities Of Women Trafficking In West Sumatera	435
68.	Ira Apriyanti, Desi Novita, and Pandhu Ahmad Pangestu	Efficiency of Marketing Distribution of Palm Oil in Sub District of Selesai Regency of Langkat	440
69.	Yeyep Natrio, Afdhal Rinsik, Gusmaizal Syandri	The Occurance Of Transitivity And Suicidal Motives On Famous Public Figure`S Suicide Letters	446
70.	Yusmami	An analysis of Marketing Efficiency of Sapodilla in Nagari Sumpur sub district of Tanah Datar, West	457



71.	Jusuf Wahyudi, Hesti Nur'aini	Information Systems of Eradication Pests	464
	and Lina Widawati	and Diseases Crops for Agriculture	
		Extension Instructor	
L			469
72.	Desi Novita and Ira Apriyanti	Apriyanti The Regional Investment Competitiveness	
		In Binjai City	
73.	Khairunnisa Rangkuti, Desi	The Impact of Rising Soybean Prices to	474
	Novita, and Bima Mahdi	Tofu Industry Small Scale in Medan	

List of Poster

No.	Author's	Title	Page		
	ANIMAL SCIENCES				
1.		Total Gas Production, Methane and Rumen permentation Characteristics of Rejected Soybean Meal Protected by Jackfruit Leaves	484		
2.	Nita Yessirita, Tinda Afriani, and Sunadi	The Supplementation of Amino Acid Methionine-Lysine on the Protein Quality of Leucaena Leaf Meal Fermented with Bacillus laterosporus	492		
		AGRICULTURES			
3.	Willy Pranata Widjaja, Sumartini	Optimization Of Koji Concentration And Fermentation Time To Characteristics Of Modified Sorgum (Sorghum Bicolor L Monench) Flour	499		
4.	Kuswandi, Makful, Sahlan, and Mega Andini	Evaluation Performance Of Some Hybrid Of Watermelon From Indonesian Tropical Fruit Research Institute	508		
5.	A. Sparta, R, Triatminingsih, Y.Z. Joni, and Nofiarli	The Using of Thidiazuron to Induce the Mangoesteen Shoot (Garcinia mangostana L.) by Direct Organogenesis	513		
6.	Ira Sari Yudaniayanti, Bambang Sektiari L., and Hardany Primarizky	Healing Quality Of Femoral Fractures In Ovariectomized Rats With Therapy Of Cissus Quadrangularis Extract Shown by The Expression Of Type I Collagen	517		
7.	Sri Hadiati and Tri Budiyanti	Parameters Genetic of Fruit Component Characters on Snake Fruit (Salacca sp.)	525		
8.	Riry Prihatini, Tri Budiyanti, and Noflindawati	Genetic Variability of Indonesian Papaya (carica spp.) as Revealed by RAPD (Rapid Amplified Polymorphic DNA)	530		
9.	Yunianti	The Effects of Oxidation And Thermolysis Reaction on a-Mangostin Content in the Ethyl Acetate Extract of Mangosteen Rind (Garcinia mangostana L.) by High Performance Liquid Chromatography	538		
10.	Nini Marta, Kuswandi, Liza Octriana, and Nofiarli	The effectiveness test of herbicides 2,4 D, glyphosate, paraquat on low dose as growth regulator on papaya seedling	545		

Investigation of Cadmium Contamination in Mealworm, Ration and Broilers's Feces

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Abstract

Mealworn (*Tenebrio molitor L*) is a beetle larva that can be used as a source of protein a substitute for MBM. Cadmium is one of heavy metals that disturb metabolic process leading to toxicity to the broiler. As far as the feed ingredients is anintegral part of the consumer's food chain, it's need to be assessed as potential sources of Cd contamination. However, a study about utilization mealworm in broilers feed formulations has been done yet in the point of viewed of food safety, especially Cadmium (Cd) free. The objective of this research was to investigate the contamination levels of cadmium in mealworm, ration and broiler's feces. A total 200 DOC (Lohman strain) placed in 20 plots devided into two treatments, T0 was broilers fed with 0% mealworm concentrate, 5% MBM and T1 was 5% mealworm concentrate, 0% MBM. The Cd contamination in the mealworm, ration (T0 and T1), and broiler's feses were analyzed using ICP-OES instrument method. The result showed that no Cd contamination were detected in the mealworm, ration and broiler's feces from both tratments. It could be conclude that the mealworm is a safe ingreedient for feed.

Keywords: mealworm, cadmium, broilers, ration, feces

1. Introduction

Feed is one of the factors that having an important role in theraising of broilers. A halified feed has a complete composition of bstances, such as proteins. Especially the notein source derived from animal are mmonly used in poultry feed mixture in nany countries such as Meat and bone neal (MBM), this is used as a source of amino acids, calcium (Ca) and phosphorus (P) [1]. Until now, Indonesia, still importing about 100% of MBM from Australia, New and America. The Efforts to Overcome the issue was using feed based raw materials local a substitute for mbm are insects (mealworm).

The mealworm with latin name's Tenebrio molitor L, is the larva of the beet te [2]. Mealworms can be used as a bstitute protein source MBM, because it is cal feed ingredients, high nutrient density, maintained, high production, environmentally friendly. However, no studies using mealwormas a subtitute MBM in broiler feed formulations in the point ff viewed of food safety. Before being attroduced as a new raw material for animal ned, it's need to do further research on food **Recurity** because the insect was suspected ntaining harmful chemicals. Some of these chemicals can be present in the substrate of

especially heavy metals, namely insects. cadmin.

Reference [3] shows cadmium is the most toxic among other heavy metals in the water and soil. Total production of cadmium the worldwide is estimated about 22,300 ns according to the British Geological nrvey in 2010. Cadmium is heavy metal Taxic highly dangerous for human and other nammals. Cadmiun contamitation is from the air, soil, water and smoke. After food contamined cadmium be in the body, it can be accumulated in several organs and tissues, 2.2 Sample collection cluding in the liver and kidneys [4]. The apposure of cadmium caused harmful effects on health, including renal dysfunction, heart hypertension, osteoporosis, liver activity of the in the toxicity, changes and [5]. Cadmium pancreas cancer wasclassified carcinogenic material to as mmans and animals [6].Itai-itai disease is a one disease caused by chronic cadmium pisoning, this occurred in Japan in the food and water supply ndustri in the river Jinzu [7].

Previous studies showed that products process of formulating finisher ration. derived from animals, food and feed products derived from insects were suspected having 2.3 Analysis of Samples chemicals, hazardous by environmental instance heavy metals contaminants, for [8]. According to [10], in the mealworm (T). molitor) was found cadmium (Cd)thatwere several maintained in different soil characteristics. In agreemnet to [9] that accumulate cadmium. nsects can Investigation of cadmium level in the ealworm would be very importance, since mealworm is local ingridient that subtitute MBM with high protein content. Therefore, the objective of this study was investigating 1d contamination in mealworms, broiler's 11 tions containing flour mealworm and feces of broiler that was fed with ration containing flour mealworm.

2. Material and Methods

2.1. Treatments

A total of 200 DOC (Day Old Chick) MB 202 Platinum (Lohman strain) from PT APFA Comfeed Indonesia Tbk were raised in the cages until 35 days old, then its was moved into the induvidual cage until38 the broilers were divided into wo treatments and 10 replications. T0: mealworm ration containing 0%, 5% MBM (nontrol), R1: mealworm ration containing 5%, 0% MBM. Ration and drink were given by ad libitum.

The mealworms aged 2-4 month were tained from several large farmers in Indonesia, such as Malang, Bekasi Bogor. All samples were mixed into a then composite sample, mealwormswere processed into mealworm concentrate, and then were formulated with other feed such as nrn, soybean meal, rice bran, palm oil, linestone, salt, DL-Methionin 99%, DCP (18%) to be ration T1, as well as additional rations T0 with MBM and feed. Samples of ration were taken after the

Cadmium contamination in all samples (1) 4 month of) were measured according to [11]. In Brief, [11] explained that the samples mere processed in HNO 3 to detect Cadmium and were analyzed using inductively coupled masma optical spectrometry (ICP OES, Agilent type CCD detector 720, USA). As much as 0.5 ml sample were added 10 ml 1NO 3, destruction for 15 Imperature of 150 °C. After that samples were put into the 40 ml flask and diluted with aquabidest and filtered. Analysis conducted using inductively coupled plasma aptical spectrometry (ICP OES) with a wavelength of 214 439 cadmium.Calibration curve was analyzed to **alculate** the levels of cadmium contamination. All of analysis was carried out by duplo.

2.4 Data Analysis

Cadmium contamination in mealworm, mealworm concentrate, ration and feces were served. If any contamination was found in the feses, then proceed to the analysis of the her and kidneys contamination. The data was analysis using descriptive method by comparing Cd levels in the mealworm, ration and feces with the applicable standards.

Result and Discussion

3.1 Cadmium contamination in mealworm

The analysis of mealworms that were obtained from several regions showed no cadmium contamination was detected. Reference [9] showsmaximum limit a cadmium metals in the feed material derived from animal is 2 mg/kg or 2 ppm (88% dry matter). In general, farmers in Indonesia maintains mealworm intensively, in 1 box plywood boards are arranged in a closed from, with the provision of feed substrate is maintained such as pollard and bran. This widence showed the source of feed, mealworms environment is also not detected cadmium.

Demand [12] stated there are a few studies explore about the absorbed mechanism ofmetal in terrestrial invertebrates, and this study mostly done on earthworm. Heavy metal contamination on a mealworm through consumption of ntaminated food [10]. Its is different from the earthworm, metal contaminants enter the 3) dy through the skin. This is because the Tabel 1. Cadmium Contents Ration and Feces mealworm has the cuticle layer of wax that serves to avoid water loss, so that the metal contamination does not easily go in through the body, but the food, in contrast to arthworms that have skin that can be metrated by water and metal contamination [10]. Reference [13] shows found that the larvae of the mealworm able to control ntamination of cadmium in the body when exposed to metal contamination through the ned. They also found that most of the Information: Nd= Not detected accumulation of cadmium may be removed

during metamorphosis. Reference [14] shows that cadmium can form a soluble inorganic lipid compound that can easily pass through microvilli of the gastrointestinal tract of mimals, which the walls of the gastrointestinal tract is the main organ for the stack of metal contamination.

3.2 Cadmium contamination in the ration Table 1 showed that contamination level of Cd in all samples. All of samples were detected have no contamination 1d. Reference [15] shows limit of cadmium in the diet about 0.5 ppm according to EU mandards. The concentration of cadmium in food is influenced by food type and graphic region. Cadmium can be obtained from plants and animals [7]. Cadmium with w concentrations is not toxic, but when recumulated to a certain degree can be toxic to animals or humans pass through the food main [16]. According to the FAO or WHO. nsumtion of Cd per week which is tolerable for humans is 400-500 ug/person or 7ug/kg of body weight (0,007 ppm) [17]. Meanwhile, that cadmium toxicity lethal at a dose of 225 mm consumption, with a tolerable weekly intake is 0.007 ppm weight (provisional

3.3 Camium contamination in the feces

tolerable weekly intake / PTWI) [18].

In table 1 the T0 and T1 treatment there are no cadmium contamination. TO and TI in-

	ТО	Т1	Limit of Detection ICP-OES (ppm)	Literature
Ration	Nd	Nd	0.00011	0,5 ppm [15]
1 Feces	Nd	Nd	0.00011	Cd contents in animal feeds: 0,851 ppm, Cd contents in 1,281 ppm [11]

contamination in livestock rations 0.851 ppm, and the manure became 1.281 ppm, the addition of supplements allegedly occurred 1.15 the average of the manure became 1.281 ppm, the addition of supplements allegedly occurred 1.15 the ration and environmental factors close to traffic and industrial pollution.

Conclusion

This result showed that no Cd ontamination were detected in the mealworm, ration and broiler's feces from the mealworm is a safe ingreedient for broiler feed and could be utilize as a subtitute of MBM.

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