PROTEINS PROFIL OF SAUSAGE LAYING CHICKEN MEAT WITH ANGKAK (RED RICE) USED AS NATURAL FOOD MATERIAL

by Tiltje Ransalele 8

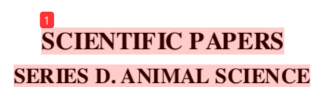
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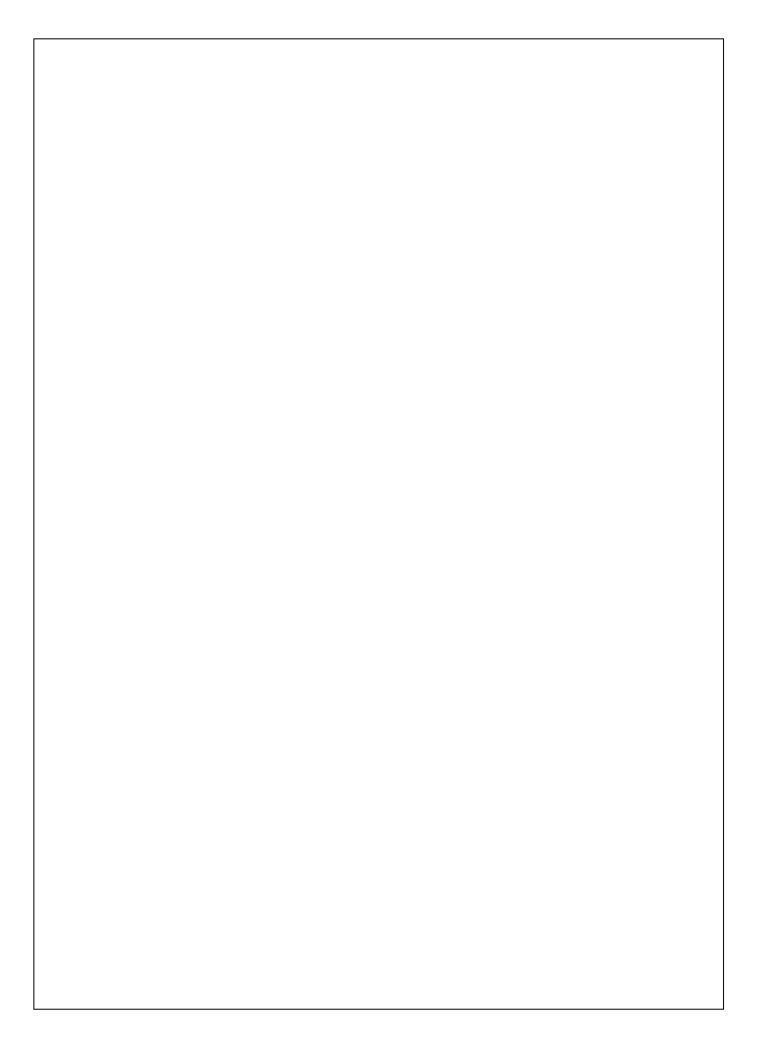
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SUMMARY

I. S ESSION GENETICS AND BREEDING

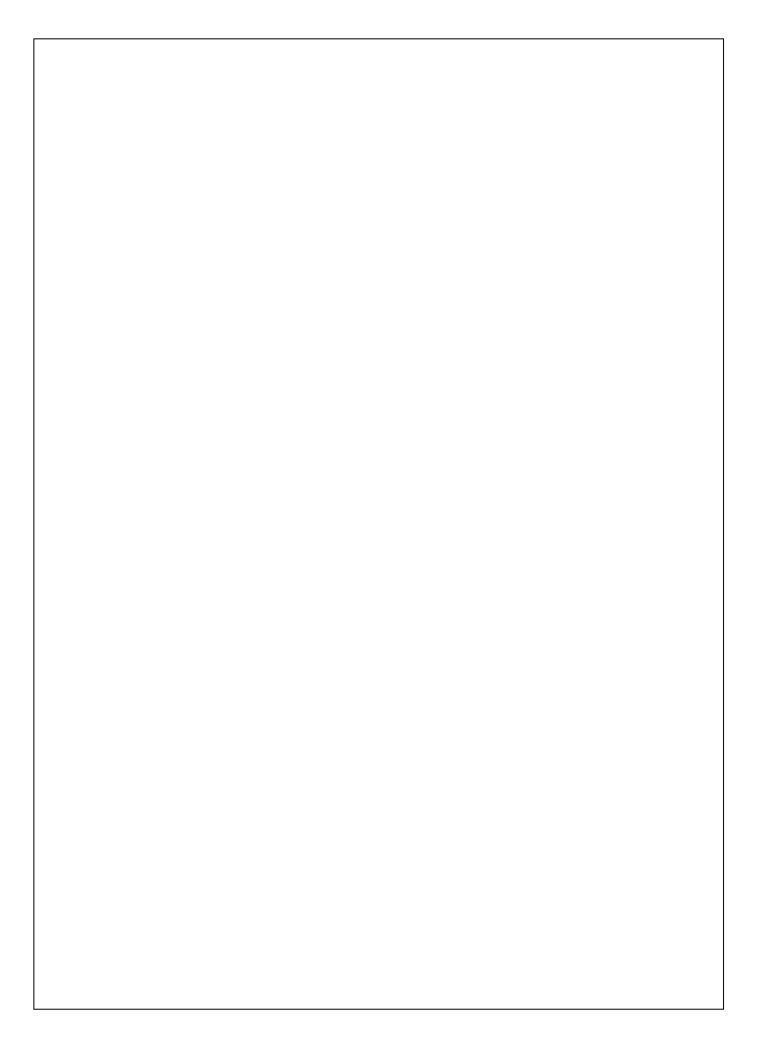
1. THE COMBINATIVE CAPACITY OF HYBRIDS FROM CROSSBREEDING LINES AT THE
SILKWORMS BREED BANEASA 75 (Bombyxmori L.) - Georgeta DINIȚĂ, Monica Paula
MARIN, Daniel Severus DEZMIREAN, Minodora TUDORACHE, Ioan CUSTURĂ
2. ASSESSMENT OF THE EXTERIOR OF FIRST-CALF HEIFERS OF HOLSTEIN BREED -
Valentin FO KSHA, Alexandra KO NSTANDO GLO, Alexander KENDIG ELYAN, Igor
KBASH, Vasily KURULYUK19
3. STUDY ON INDICES OF REPRODUCTION AT POPULATION OF THE HOLSTEIN COWS OF
DIFFERENT ORIGIN IN THE SOUTH AREA OF REPUBLIC OF MOLDOVA - Vera GRANACI,
Valentin FOCSHA, Alexandra CO NSTANDO GLO
4. THE RELATIONSHIP BETWEEN HOLSTEIN COWS EXTERIOR AND DAIRY
PRODUCTIVITY BY VARIOUS BREEDING - Alexandra KONSTANDO GLO, Valentin
FO KSHA, Vera GRANACI
II. SESSION NUTRITION
II. SESSION NUI KII ION
1. EFFECT OF USE OF PREBIOTICS (Bacillus 1., Lactobacillus spp. AND Saccharomyces s.)
BASED ON 33 RIMP WASTE ON PROTEIN EFFICIENCY RATIO IN INDONESIA LO CAL
CHICKEN - Abun ABUN, Denny RUSMANA, Tuti WIDJASTUTI, Kiki HAETAMI
2. EFFECTIVENESS OF JAPANESE ANTS (Ulomoides dermestoides) AS ANTI-DIABETIC ON
WHITE RATS (Rattus norvegicus) - Jean ne Renny AGU, Max TULUNG, Christin SALAKI,
Jusuf MANUEKE
3. THE INFLUENCE OF OREGANO ESSENTIAL OIL ON EGG QUALITY AND EGG SHELL
CONTAMINATION OF LAYING HEN S KEPT IN FURNI SHED CAGES - Muzaffer DEN LI,
Aydin VURAL, Simten YESILMEN ALP3
4. PROTEOLITIC POTENTIAL OF Bacillus sp. FROM FISH GUT AND NUTRIENT CONTENT OF
SUBSTRATE - Kiki HAETAMI, YuniarMULYANI, Yeni MULYANI, Abun ABUN, Juni anto
7UNIANTO
5. PHYTOCHEMICAL POTENCY AND ANTIMICROBIAL ACTIVITY OF ARECA VESTIARIA
GISEKE AS A CANDIDATE FEED ADDITIVES IN BROILER - Jola Josephien Mariane Roosje
LONDOK, Sumiati SUMIA TI, John Ernst Gustaaf ROMPIS, Jet Saartje MANDEY60
6. BENEFICIAL USES OF CHROMIUM IN LAYING HENS NUTRITION: A REVIEW - Hena
Narcisa POGURSCHI, Carmen Georgeta NICO LAE, Corin a Aurelia ZUGRAVU,
[3] lian VLAD, Marius MAFTEI, Moni ca Paula MARIN, Melania Florina MUNTEANU65
7. ANTIBACTERIAL ACTIVITY OF NONI JUICE FRUIT (Morinda citrifolia L) ON
PERFORMANCE AND HEMATOLOGIC INDICATOR ON SENTUL CHICKEN - Tuti
WIDJASTUTI, Iwan SETIAWAN, Abun HASBUNA, Indrawati YUDAASMARA71
8. RESEARCH ON THE INFLUENCE OF SOME PROBIOTICS ON THE PRODUCTION
PERFORMANCE OF BROILER CHICKENS - Daniel RIZEA, Horia GROSU77
9. NUTRITION CONSULTANT BASED ON MACHINE LEARNING FOR PREECLAMP SIA
COMPLICATIONS - Iulian a MARIN, Ni colae GOGA82

10	ENRICHING THE DIET IN POLYUNSATURATED FATTY ACIDS FOR LAYING HEN S USING FLAX SEED MEAL AND RICE BRAN - Tati ana Dumitra PANAITE, Margareta
	OLTEANU, Mariana RO POTA, Cristina SOICA, Petru Alexandru VLAICU, Petruta
	VISINESC U, Rodica Diana C RISTE
	, <u>101</u> , 120 0 0, 100 110 110 110 110 110 110 110 1
	III. SESSION REPRODUCTION, PHYSIOLOGY, ANATOMY
1.	COMPARATIVE STUDY ON HEMATOLOGICAL AND BIOCHEMICAL
	CHA RACTERIZATION BLOOD PROFILE IN BIRDS GROWN IN FARMS OF ROMANIA -
2	Mircea LAZĂR, Roxana LAZĂR, Cristina SIMEANU, Paul Corneliu BOIȘTEANU
۷.	MARES FROM RĂDĂUȚI STUD FARM - Claudia PÂNZARU, Ioan GÎLCĂ, Marius DOLIȘ,
	Răzvan RADU-RUSU, Roxana Nicoleta RAŢU, Mihaela IVANCIA
3.	PRESERVATION OF RAMS' SPERM AT +2-+4°C REGION OF MOLDOVA - Doing RO TARI 109
	PROTON TRANSVERSE RELAXATION TIMES OF FREE AND BOUND WATER IN RAT
	LIVER AND RED BLOOD CELLS FED ON CHOLESTEROL REACH DIET. THE EFFECT OF
	PROCANE AND ASLAVITAL - Cristian Romeo REVNIC, Flory REVNIC, Silviu VO INEA114
	IV. SESSION TECHNOLOGIES OF ANIMAL HUSBANDRY
	THE DELATIONSHIP DETWEEN ADDINGANCE DIVERSITY WITH COME SUN DEFECTS
1.	THE RELATIONSHIP BETWEEN ABUNDANCE, DIVERSITY WITH COWS SKIN DEFECTS ACCORDING TO DIFFERENT ALTITUDE, HUMIDITY AND TEMPERATURE - Geetruida J.V.
	ASS A, Wi sje L. TO AR, Meis J. NANGO Y, Endang PUDJIHAS TUTI, Si ane RIMBING, Albert
	J. PO DUNG
2.	EUROPEAN LEGAL FRAMEWORK IN MANUFACTURING AND PROCESSING OF MILK.
	THE MILK PACKAGE. ELIMINATION OF MILK QUOTA. CASE STUDY: GERMANY - Ion
	Tu dor COMAN, Livia VIDU, Constantin TRĂIS TARU, Gheorghe Emil MĂRGINEAN 128
3.	RESEARCHES ABOUT INFLUENCE OF PRO-BIOTICS ON BROILER PRODUCTION
	PERFORMANCES - Ioan CUSTURĂ, Minodora TUDORACHE, Ilie VAN, Monica Paula
	MARIN, Andrei MARMANDIU, Emanuel Sergiu PANĂ
4.	STUDY ON THE INFLUENCE OF THE FEEDING PROGRAM ON THE PREPARATION OF HEIFERS FOR FIRST INSEMINATION - O an a (MILITAR U) DOROBĂŢ, Gheorghe Emil
	MĂRGINEAN, Ayman HASSAN, Răzvan PO PA, Livia VIDU
5.	RESEARCH ON THE EVOLUTION OF THE ABERDEEN ANGUS BREED IN ROMANIA - Ioan
	Teodor GOCIMAN, Gheorghe Emil MĂRGINEAN, Stelian BĂRĂITĂREANU, Carmen
	grorgeta NICO LAE, Livia VIDU
6.	MAKING AND CHARACTERIZATION OF PEGAGAN DRY EXTRACT (Centella asiatica) AS
	FEED ADDITIVE S FOR ANIMAL FEEDING - Jhondri JHONDRI, Abun ABUN, Kiki
	HAETAMI
7.	PIG PERFORMANCES FED WITH COCONUT WATER AND PULP - Mien LAPIAN, Marie NAJOAN,
_	nn y RAW UNG
8.	RESEARCHES REGARDING CANNON BONE PERIMETER A VERAGE PERFORMANCE S IN
	ROMANIAN HUCUL HORSE BREED – PIETROSU BLOO DLINE - Marius MAFTEI, Gheorghe MARGINEAN, Iulian VLAD, Carmen NICO LAE, Dana PO PA, Elena POGURSCHI, Lucica
	NISTOR Daniela IANITCHI Serban PURDOIII

9. THE DYNAMICS OF MILK PRODUCTION IN MONTBELIARDE BREED ON A FARM IN	
SOUTHERN ROMANIA - Robert MIHAI, Costel MIHALAS CU, Gheorghe Emil MĂRGINEAN,	
Monica Paula MARIN, Mirela Aurora CĂRĂTUŞ, Livia VIDU	
10. STUDY OF HOOF TRIMMING IMPORTANCE FOR TRANSITION PERIOD COW - Ion Silver	
MILITARU, Laura Florentina VLĂSCEANU, Alexandru MIHAI, Stelian BĂRĂITĂREANU,	
Livi a VIDU, Gheorghe Emil MĂRGINEAN	70
	176
12. SOME CORRELATIONS BET WEEN ENVIRONMENT AL PARAMETERS AND THE FORAGING	,,,
BEHA VIOUR OF HONEYBEES (APIS MELLIFERA) ON OIL SEED RAPE (BRASSICA NAPUS	
2 EIFERA) - Silvia PĂTRUICĂ, Eliza SIMIZ, Ioan PEŢ, Lavinia ṢTEF 180	
13. HOMOLOGATION OF SHEEP BREEDS - EUROPEAN AND NATIONAL LEGISLATION -	
Andrei PUIE, Ion RĂDUCUŢĂ, Alexandra POLIO POL, Comel FRUJINĂ, Ion CĂLIN	15
14. MONTHLY CHANGES OF BEHAVIORAL CHARACTERISTICS IN HOLSTEIN-FRIESIAN,	
	192
15. RESEARCH ON THE EVOLUTION OF THE GROWTH PROCESS AT THE TZURCANA	,,,
SHEEP WITH THE PATERN BREED'S VENDEEN AND WHITE OF CENTRAL MASSIF -	
Cornel FRUJINĂ, Iulian VLAD, Ion CĂLIN, Marius MAFTEI, Ion RĂDUC UȚĂ, Daniela	
IANITCHI	00
ranțe m	,,,
V. SESSION TECHNOLOGIES OF THE AGRO FOOD PRODUCTS PROCESSING	
5	
1. PHYSICOCHEMICAL PARAMETERS AND SPECTRAL STRUCTURE (FT-IR) OF HONEY	
FROM IA SI COUNTY (NORTH-EASTERN ROMANIA) - Aida ALBU, Simon a-Maria CUC U-	
5AN, Ioan Mircea POP2	209
2. AN EVALUATION OF GUELDER ROSE (Viburnum opulus L.) AND HAWTHORN (Crataegus	
monogyna) CONCENTRATES AS ALTERNATIVE ANTIOXIDANT SOURCES TO BHT AND	
NITRITE IN POULTRY MEAT MODEL SYSTEM - Burcu ÇEMTEKİN, Emine KILINÇ,	
Lalehan KARABACAK, Tuğçe DAĞTEKİN, Tuğçe TİRYAKİ, Ali SOYUÇOK, Azim	
ŞİMŞEK, Birol KILIÇ	217
3. THETRACE ABILITY OFFOOD PRODUCTS IN RELATION WITH	
FOOD INTEGRITY – A REVIEW - Florentina MARIN HADDAD, Ioana TO MA, Mona Flena	
	228
4. IDENTIFICATION OF AMINOACID PROFILE AND PROXIMATE COMPOSITION OF THREE	
TROUT BREEDS RE ARED IN THE NORTH EASTERN REGION OF ROMANIA - Cătălin	
Emilian NISTOR, Vasile BĂCILĂ, Iulia VĂRZARU MARO Ş, Gabriel Vasile HOHA, Benone	
77 ŠĀRIN	
5. STUDY REFERRING TO THE APPEARANCE OF CONTAMINATION WITH DEOXYNIVALENOL	IN
GRAINS, GRAIN FLOUR AND BAKERY PRODUCT SON THE ROMANIAN MARKET - Carmen	
Daniela PETCU, Ioana Mădălina GEO RGES CU, O vidiu Valentin ZVO RIȘTEANU, Cătălin Nicola	e
NEG R EANU 241	
6. STUDY ON NUTRITIONAL QUALITY OF SMOKED AND MARINATED PRODUCTS FROM	
	246
7. FISH MEAT CONTAMINATION WITH HEAVY METALS – A REAL CONCERN FOR THE FOOD	
CON SUMPTION - Alexandru PO PES CU, Geanina VLASE, Carmen Georgeta NICOLAE, Cătălin	
PĂUN, Magda-Ioana NENCIU	

8. ON THE OCC 31 RENCE OF POTASSIUM SORBATE (E202) IN CERTAIN FOOD AND BE VERAGE
PRODUCTS - Cristina Gabriela RADU-RUSU, Ioan Mirœa POP, Gabriela FRUNZA, Daniel
SIMEANU
9. USAGE OF HISTOLOGICAL AND RHEOLOGICAL TECHNIQUES IN ASSESSMENT AND
PREDICTION OF MEAT TEXTURAL PROPERTIES - Razvan Mihail RADU-RUSU, Marius
Giorgi USTURO I, François DJITIE KO UATCHO, Gabriel Vasile HOHA, Ana LEAHU, Mircea
O RO IAN, Sori na RO PC IUC, Roxa na Ni coleta RAȚU, Claridia PÂNZARU
10. PROTEINS PROFIL OF SAUSAGE LAYING CHICKEN MEAT WITH ANGKAK (RED RICE) USED
AS NATURAL FOOD MATERIAL - Delly Bertha Johan a RUMONDOR, Rita TINANGON, Jantje
PAATH, Endang PUJIHASTUTI, Tiltje RANSALELEH270
11. EFFECT OF YEAST AND LACTIC ACID BACTERIA IN CULLED LAYING HENS SALAMI
AGAIN ST ESCHERICHIA COLI, STAPHYLO COCCUS AUREUS AND SALMO NELLA SP Sofi
Margritje SEMBOR, Balia ROOSTITA, Hendronoto LENGKEY, Lilis SURYANINGSIH 275
12. CORRELATIVE RESEARCH REGARDING THE TOTAL POLYPHENOLIC CONTENT,
ANTIOXIDANT AND ANTIBACTERIAL ACTIVITY OF THREE TYPES OF ROMANIAN
HONEY - Octavi a TAMAS-KRUMPE, O tilia BOBIŞ, Rodi ca MĂRGĂOAN, Flore CHIRILĂ,
Călin LAȚIU, LaurențO GNEAN
13. EVALUATION OF RAW MILK QUALITY GATHERED FROM NORTH EAST AREA OF ROMANIA -
Cătălin Emilian NISTOR, Vasile BĂCILĂ, Petrică AVRAM, Alexandru USTUROI, Bogdan-Vlad
AVARVAR EI
14. THE INFLUENCE OF AUXILIARY MATERIALS ON HARDNESS, HEAT TREATMENT
LOSSES AND SENSORY PROPERTIES OF THE MEAT PRODUCTS - Daniela IANIȚCHI,
Cristiana DIACONESCU, Iulian VLAD, Lucica NISTOR, Camelia HODOŞAN, Monica MARIN,
Marius MAFTEI
15. SPECIFIC GLUTEN-BASED FLOURS RECOMMENDED IN THE GLUTEN-FREE DIET - Nel a
DRAGO MIR, Gratziela- Victoria BAHACIU
16. RE SEARCH REGARDING THE USAGE INFLUENCE OF SOYA FLOUR AND FOOD ADDITIVES
ON BREAD QUALITY - Monica MARIN, Georgeta DINIȚĂ, Elena POGURSCHI, Carmen Georgeta
NICOLAE 309
VI. S ESSION WILD LIFE MANAGEMENT, FISHER YAND AQUACULTURE
VI.SESSION WILD LIFE MANAGEMENT, FISHER I AND AQUACULTURE
1. FEEECT OF SHELL INHERV ON HARMOGYTE CONCENTRATION AND SHELL BE CROWTH OF
1. EFFECT OF SHELL INJURY ON HAEMOCYTE CONCENTRATION AND SHELL REGROWTH OF
GIANT AFRICAN LAND SNAIL (ARCHACHATINA MARGINATA) - John ABIONA, Fatimah
DURO SINMI, Yemisi AYO-AJAS A, Muhammed ONAGBES AN
CULTURE AND POLYMERASE CHAIN REACTION METHODS - Enkeleda BERB ERI, Ariola
DEVOLLI, Ilir LLO HA, Kevin MICI
DOSES OF CLOVE OIL (EUGENIA CARYOP HYLLATA) - Daniel COCAN, Florentina
POPESCU, Călin LAȚIU, Paul UIUIU, Radu CONSTANTINESCU, Cristian MARTONOS, Aurelia COROIAN, Andrada IHUȚ, Camelia RĂDUCU, Mihai BENȚEA, Vioara MIREȘAN 328
4. PRELIMINARY RESULTS REGARDING THE EFFECTS OF DIETARY-PROTEIN LEVELS ON THE
GROWTH PERFORMANCE AND FEED EFFICIENCY OF COMMON CARP fry - An ca Ni coleta
Cordeli (Săvescu), Mirela crețu, Lucian Oprea

TECHNOLOGIES OF THE AGRO FOOD PRODUCTS PROCESSING



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PROTEINS PROFIL OF SAUSAGE LAYING CHICKEN MEAT WITH ANGKAK (RED RICE) USED AS NATURAL FOOD MATERIAL

Delly Bertha Johana RUMONDOR, Rita TINANGON, Jantje PAATH, Endang PUJ IHASTUTI, Tiltje RANSALELEH

Sam Ratulangi University, Faculty of Animal Husbandry, Jalan Kampus Bahu, Manado 95115, Indonesia

Corresponding author email: berthaumondor@gmail.com

Abstract

This study examines the potential of Angkak as a binding compound, color improvement in the process of making sausage chicken layered rejects as a curing material. Testing protein profiles related to dissolved protein, texture, water binding capacity to form a compact and soft texture. The design was carried out in a completely randomized design (CRD) 4 x 4, as a treatment using the Angkak leve 32 without Angkak (0%), Angkak 05%, Angkak 1% and Angkak 15% with replications 4 times followed by a test BNJ. The data obtained were analyzed by analysis of v 22 toe (Analysis of Variance) which included chemical, color, total protein, and protein profile determination usin 22 e SDS-PAGE method (Sodium Dodecyl Sulphate Polyacribnide Gel Electrophoresis). The results of profil proteins with SDS-PAGE (sodium dodecyl sulphate polyacribnide gel electrophoresis), where R0 is a sausage without the addition of Angkak, R1: sausages that use 0.5% Angkak concentration, R2: sausages that use a concentration of Angkak 1.0% and R3: sausage who use the Angkak concentration of 1.5%. The conclusion of the study was that the addition of Angkak gave a chemical change and protein profile in the sausages of rejected laying hens and the range of molecular weights found in R0, R1, R2 and R3 were the same, namely 12.44 - 47.89 kDa.

Key words: sausage meat, laying chicken, Angkak, curing.

INTRODUCTION

Reed laying chicken meat as well as other livestock products is livestock commodities that need to be developed and improved. In general, the Indonesian people have known laying chicken meat rejects as a source of food that is mainly expected to be eggs, but the obstacles that have existed during this time rejects laying chicken meat is not much in demand by the public, because laying chicken meat apart from clay meat that is not favored by consumers also variations in processing chicken rejected laying into processed products is very limited, so that a processing technology is pursued to utilize and increase the added value of rejected laying chicken meat. One processing technique that can be develop.

According to Tisnadjaja (2006) that the use of nitrite in the process of curing in meat is 125 ppm, but this use has not been strictly monitored on food products, while the use of Angkak as a substitute for saltpeter or nitrite can be reduced by up to 60% without any apparent changes in organia ptic properties. Angkak pigments are used as a partial

substitute for nitrite in the processing of meat cured like ham and sausage beef, both in improving the red color of meat products and in inhibiting the growth of spore -forming bacteria such as Bacillus cereus and Bacillus stearothermophillus.

According to Astawan (2012), the use of Angkak can reduce the use of nitrite in food. Nitrite is often used as a component of saltpeter, a substance used to maintain the red color of meat, especially in making sausages, smoked meat and comet. Through its antimicrobial properties, the use of Angkak in making sausages is not only a red giver, but also as a safe preservative for health. Another advantage of using Angkak in making sausages is improving the texture and flavor. Furthermore, according to Sheu et al. (2000), states that the pigments produced by Monascus purpureus are very stable and do not change the taste of nata de coco. The dosage used for animal food coloring ranges from 2000-4000 ppm Monascus extract while for soft drinks, the concentration used can be lighter which is 0.002% - 0.005% (2-5 ppm).

The curing solution formulation can increase the red color stability of the product during storage, in ham and beef sausage products, the use of nitrite in the curing solution can be reduced from 125 ppm to 80 ppm by adding 2.5 g / kg meat of Angkak pigment. (Fardiaz et al., 2008). Farisandi and Pangesthi (2013) examined the combination of administration of Angkak with sodium nitrite to the organoleptic properties of corned beef, the result was that giving 1% Angkak combined with 50 ppm sodium nitrate affected the color of corned beef products but not flavor and aroma. According to Pattanagu et al. (2007), the optimum use of Angkak in meat doducts is 1.6% (w/w).

Proteins are high molecular weight complex organic compounds which are polymers of amino acid monomers that are connected to each other by peptide bonds. Proteins generally have a high molecular weight, because of the large weight of protein molecules, so proteins tend to form colloids. Protein solubility depends more on its structure and function and not on its molecular weight. Soluble proteins are good buffers and are very important in maintaining equilibrium reactions. Proteins are formed by units of amino acids that make up polymers so they are long compounds. Protein quality depends on the amino acids it contains. The principle of determining protein profiles by electrophoresis is to separate protein molecules with different charges.

MATERIALS AND METHODS

The ingredients used for the manufacture of sausages are 20 - 24 month old reject chicken meat which has been skinned, washed, 2x2 cm in size taken from the chest and thighs, then separated into 4 parts.

Then the meat is ground and then seasoning is added with a formula from a combination of Bhattacharyya, Mita and Bis was (2005) and Pearson and Dutson (1988), namely: 2% salt, 1.67% sugar, 1.5% garlic, 0.5% pepper, ginger 0.75%, nutmeg 0.5%, which is given in powder form, oil 15%, tapioca flour 5.7%, skim milk 3.5%, ice cubes 16.7% and STPP 0.3% by weight meat.

Each part is given Angkak 0%, 0.5%, 1% and 1.5% in the mixture put in a sleeve with a length of 10 cm and a diameter of 2.5 cm. Then

cooked by steaming at 85° C for 30 minutes. Then cooled and analyzed.

The research design carried out was descriptive research. The independent variable in this study was the addition of Angkak to the sausage meat of layered laying hens with concentrations of 0%, 0.5%, 1.0% and 1.5%.

Tools used for protein profile analysis are microtube, beaker glass, Erlenmeyer, electrophoresis chamber, power supply, rotator, mortal cup and spectrophotometer. The method used is SDS-PAGE (Rantam, 2003): Supernatant sample: 20 ml 34 (Posphate Buffered Saline) solution added 0.5 M NaCl at pH 7.2. A 10 gram sausage sample was pounded with mortar then add a 0.01 ml PBS buffer of 3 ml. Then centrifuged at 6000 rpm for 15 minutes at 4^{0} C.

The work procedure of SDS-PAGE is as follows:

Prepare samples:

The protein sample is supplemented by 1:1 Reducing Sample Buffer (RSB) in the Eppendorf tube. Then the sample is heated at 100° C for 5 minutes. After being cold, if the sample is not directly used, the sample can be stored at -20° C

Prepare separating and stacking gel for 2 plates: Gelling plate is arranged 29 a guide. 15% separating gel is made by: 10% SDS - 60 ml, 10% APS - 60 ml, TEMED 10 ml

Enter the sample in the gel well

A plate that already contains gel is inserted into the electrophoresis chamber. Running buffer is poured until the top and bottom of the gel are submerged. If air bubbles form on the base of the gel or between sample wells, they must be removed. A standard $10 \mu l$ marker is inserted in one of the wells (can be gargled at the edge or in the middle well).

Samples of $10 - 20 \mu$ (with a minimum protein content of 0.1μ and a maximum of $20 - 40 \mu$) are carefully inserted into the bottom of the gel well, using Hamilton syringe. Syringes are rinsed to 3x using water or by running buffer before being used to insert different samples in the next gel well.

Running sampel

To start running the electrophoresis device is connected to the power supply. Running is carried out at a constant current 20 mA for approximately 40-50 minutes or until tracking

dye reaches a distance of 0.5 cm from the bottom of the gel. After completion, the running buffer is poured and the gel is taken from the plate

Coloring of Gel:

For this stage, a staining solution is needed for coloring gel proteins, the coloring used is Comasie Brilliant Blue or Silver Stain depending on usability. Staining is carried out for 30 minutes. Destaining solution to remove color in the gel and clarify the protein bands formed.

RESULTS AND DISCUSSIONS

Water Content

Decreasing the water content of duck sausage is caused by the increased concentration of Angkak used. Angkak can experience oxidation when heated which causes a decrease in the water in the meat is lost, so that the water content drops (Fardiaz and Zakaria, 1996).

According to Zanardi et al. (2002), the addition of the Angkak concentration produced from the

Monascus purpureus mushroom resulted in a positively charged meat protein and binding to the H + charge, consequently there is no H + that is free or which binds to O which produces free water molecules.

The sausage water content according to the Indonesian National Standard (1995) is a maximum of 67.0%, so the sausage water content from the research which ranges from 63.70 - 64.16% s till meets SNI standards.

Fat

This decrease in fat levels is caused by lovastin compounds in Angkak which act as inhibitors of HMG-CoA reductase (an enzyme that plays a role in cholesterol biosynthesis), where lovastin is hydrophilic and lipophilic but tends to be lipophilic (Dalimartha, 2001).

The fat content of this study ranged from 8.38 - 9.43%, while fat content according to the Indonesian National Standard (1995) was 18 maximum of 25%, so the fat content of the results of this study still met the standards.

Table 1. The average value of the chemical properties of sausage meat in laying hens is rejected

Parameter	Con sent ration Angkak					
raianidei	0%	0,5%	1%	1,5%		
Water Content Fat Carbohidrate Protein	64.16 ± 0.168^{a} 9.43 ± 0.056^{a} 7.75 ± 0.090^{a} 15.48 ± 0.369^{a}	63.26 ± 0.078^{a} 9.21 ± 0.055^{b} 8.14 ± 0.110^{b} 15.81 ± 0.088^{a}	63.33 ± 0.213^{b} 8.98 ± 0.057^{c} 9.31 ± 0.029^{c} $16,09 \pm 0.118^{c}$	63.70 ± 0.082^{c} 8.38 ± 0.089^{d} 10.89 ± 0.028^{d} 16.83 ± 0.131^{d}		

Remarks: different notations show significant differences between treatments (P<0.05)

Carbo hidrate

The results of the analysis of carbohydrate values indicated that the higher the concentration of Angkak added, the higher the carbohydrate level is. While the carbohydrate carbohydrate levels in this study were 10.89% so that the higher the Angkak added, the higher the carbohydrate content of sausage chicken meat sausages.

Psotein

The results of the study for protein levels showed that the higher the concentration of Angkak added, the higher the level of sausage protein in the rejected laying chicken meat. The addition of Angkak in this experiment was immediately given together with seasonings in

the process of making 16 sages. Monas cus mushrooms that produce enzymes such as α-amylase, β-amylase, glucoamylase, lipase, protease, glucosidase and ribonuclease are able to grow in materials containing starch, protein or lipids (Pattanagu et al., 2007), this condition allows an increase in levels of chicken sausage protein with increasing levels of addition of Angkak to treatments R1, R2, and R3.

Angkak proteins undergo decomposition (oxidative degradation) through a transamination reaction (the enzymatic transfer of amino acid groups from one amino acid to another amino acid) that can bind meat proteins, this is supported by Kramlich (1971) which states that meat protein plays a role in increasing destruction meat during cooking to

form a compact product structure. The role of other proteins is the formation of meat emulsions, which are proteins that function as fat emulsifiers.

Protein content of chicken sausages with Angkak colorant added to the results of this study ranged from 15.48 - 18.83% so that the sausage protein levels still meet SNI standards. Proteins generally have a high molecular weight, because of the large weight of protein molecules, so proteins tend to form colloids. Protein solubility depends more on its structure and function and not on its molecular weight. Soluble proteins are good buffers and are very important in maintaining equilibrium reactions.

Profile protein

The results of SDS-PAGE sausages from rejected laying hens have 7 protein bands that appeared in sausages without the addition of Angkak and the addition of Angkak (0.5%, 1%, 1.5%) with protein molecular weight ranging from 12.44 - and 47.89 kDa (Table 2). Calculation of molecular weight (BM) of protein bands contained in the gel by comparing the molecular weight of the marker and Retardation Factor (Rf), then proceed with making a standard curve with the value of Rf as the x axis and the molecular weight logarithm value as the y axis.

Pita	Rf	Ro	R1 BM	R2	R3	
2.1	0.33	47.89	47.89	47.89	47.89	
2.3	0.36	42.36	42.36	42.36	42.36	
2.5	0.39	37.48	37.48	37.48	37.48	
2.1	0.45	29.33	29.33	29.33	29.33	
3.9	0.48	25.95	25.95	25.95	25.95	
3.6	0.56	19.10	19.10	19.10	19.10	
4 3	0.67	12 44	12 44	12 44	12 44	

Table 2. Weight of sausage protein molecules

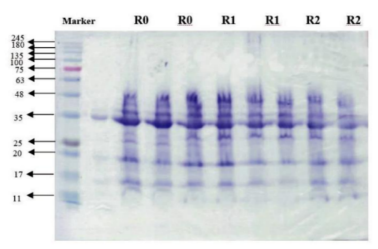
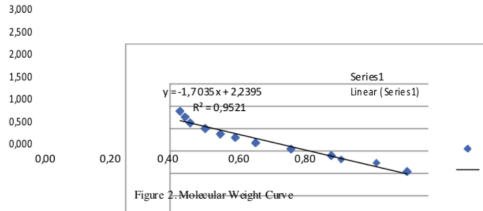


Figure 1. SDS-P AGE Electrophoresis Results
(R0: Sausage + Without Angkak,
R1: Sausage + Angkak 0.5%, R2: Sausage + Angkak 1%
and R3: Sausage + Angkak 1.5%, M: Marker)





According to Laemmli (1970), protein bands that are close together indicate that the protein has the same number of amino acids, whereas according to Soepamo (2011) that proteins are formed from amino acids which are bound together to form a series. A small difference in the formation of a series will produce a different type of protein. The types of protein bands detected in processed products are closely related to the functional level of protein damage. Amino acids are increasingly showing the low functional damage to proteins. This is evidenced by the type of protein bands found in meat sausages without the addition of Angkak and added ones which have molecular weights of 12.44 kDa, 19.10 kDa, 25.95 KDa, 29.33 kDa, 42.36 kDa, 37.48 kDa, and 47.89 kDa.

CONCLUSIONS

The addition of Angkak to laying hens sausages can provide changes in water, fat, carbohydrate and protein levels. The molecular weight of the treatment is 0%, 0.5%, 1% and 1.5% ranging from 12.44 kDa - 47, kDa.

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