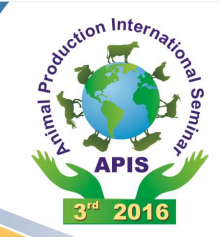
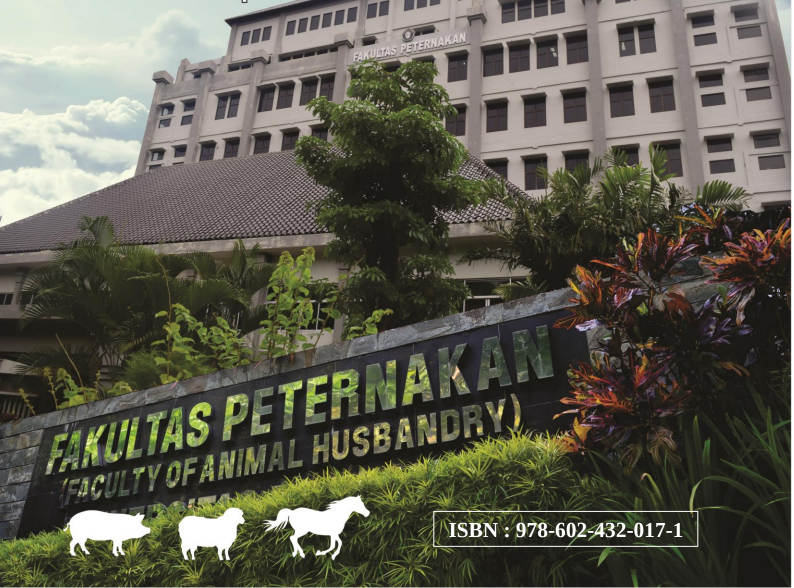
# **PROCEEDING**



The 3rd Animal Production International Seminar
The 3rd ASEAN Regional Conference on Animal Production
3rd APIS & 3rd ARCAP – 2016

Enhancing Synergistic Roles of Stakeholders for Development of Sustainable Livestock Production



#### Perpustakaan Nasional: Katalog dalam Terbitan (KDT)

Proceeding  $3^{rd}$  Animal Production International Seminar ( $3^{rd}$  APIS) &  $3^{rd}$  ASEAN Regional Conference on Animal Production ( $3^{rd}$  ARCAP)

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Penulis : Dr.Ir. Marjuki, M.Sc (Ed.)

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Dilarang keras memfotokopi atau memperbanyak sebagian atau seluruh buku ini tanpa seizin tertulis dari penerbit

### **RECTOR SPEECH**

Assalamualaikum warohmatullahi wabarakatuh Distinguished Guests and Delegates, Ladies and Gentlemen,

It gives me great previlege and pleasure to extend to you all a very warm welcome on behalf of Brawijaya University and to say how grateful we are to the organizing committee of The Third Animal Production International Seminar (3<sup>rd</sup> APIS) and The Third ASEAN Regional Conference on Animal Production (3<sup>rd</sup> ARCAP) who made this important event happening from today onward. Your attendance in this conference will not be enough before exploring the serendipity of Batu city which has attracted so many visitors in the recent years. It offers you many attractive places to visit varying from leisure facilities to smallholder dairy farms that relevant to the topic of this conference.

The issues of livestock production and food security have been a hot topic of debates all over the world to challenge our capability to feed human population living on earth that is believed will reach 25 billion people by the middle of this millineum. The global call on quality human resources especially in developing countries may not be achieved without adequate supply of animal protein. This has urged animal scientists to make significant effort to increase animal production by inventing new technologies and approaches but have no negative impact on our natural resources because the majority of smallholder farmers face with scarcity of cultivable land to produce adequate quantity and quality fodder for their animals. The practice of uncontrolled fodder scavenging from forest and open land may provoke a serious natural disaster such as landslide, flood and loss of water resources for human beings. Through this stage I would like to extend my concern to all distinguished guests and delegates to pay more attention on sustainable development of animal production that assures our young generation lives on earth safely and happily.

As the rector of Brawijaya University, I am also delighted to welcome you in our green campus sometime in the middle of the conference to hasten mutual collaboration between Brawijaya University and either national or international partners. We are fully aware that in a modern life higher education quality should be built on the basis of collaboration for many reasons. Brawijaya University has 14 faculties that can be grouped into four science trees, that is engineering, humanity, economics, and life sciences. They have been growing significantly not only in the number of student enrollements but many prestigeous achievement on research findings, student competitions and administrative transparency are our flagships in the last ten years. Nevertheless, we also realize that first and foremost constraint for any institution is the limit of resources and thereby underpinning the importance of establishing mutual collaboration. It is our opportunities to meet delegates from varying places of origin that open initial discussion for further networking on relevant topics of interests concordance to the main topic of this conference and beyond.

To conclude my address, once again I would like to express my sincere gratitudes to all delegates, partners and conference committee who have made this important international conference occurs. I do hope that your stay and partcipation in these seminar and conference will be fruitful and unforgettable.

By the name of Almighty Allah Swt. I declare that  $\,$  The Third Animal Production International Seminar ( $3^{rd}$  APIS) and The Third ASEAN Regional Conference on Animal Production ( $3^{rd}$  ARCAP) are officially open.

Thank you very much Wassalamualaikum warohmatullahi wabarokatuh.

Batu, 19 October 2016 Brawijaya University Rector

Prof.Dr.Ir. Mohammad Bisri, MS.

Assalaamu'alaikum wr. wb.

Praise be to Allah, that the International Seminar 3<sup>rd</sup>-APIS could be held this year. This seminar is a routine agenda of the Faculty of Animal Husbandry UB held every three years, and this time held on October 19 to 21, 2016.

For participants come from outside the city of Malang, I proudly would like to say Welcome to the city of Malang and also on the beautiful campus of the University of Brawijaya, especially in the Faculty of Animal Husbandry. I'm sure the cool atmosphere of Malang and Batu, the participants will be able to feel a distinct impression and more enthusiastic in participating in the seminar

When we viewed from a trip APIS, we note that there is significant progress in every APIS's event. It can be noted by increasing the number of participants who submit their abstract / full paper and spread of country or university / institution they came from. This shows that the APIS is increasingly recognized by the researchers or academics community, and but on the other hand might be the number of researchers who want to publish scientific work is also increased.

Now, APIS not only belong to the Faculty of Animal Husbandry University of Brawijaya, but also belong to the universities and researchers in the world who require publish their qualified scientific paper immediately.

APIS is a very effective medium to introduce each other between researchers, as well as a very efficient medium for the information and experiences exchange among the participants. Through the APIS we can know the topics of research being conducted by other researchers in different regions or countries, so that we can develop our future research directions and topic. We can also use APIS meeting as a medium for constructing the research collaboration and networking with researchers from other institutions for strengthening our research foundation. By APIS meeting, some information about new and important problems in the livestock farming and their solutions in the field can be summarized, so it is be expected to be able to overcome some of the problems of animal farming. I am sure, that the scientific information presented in APIS are very important way out of various scientific problems and in practical condition. So that by referring to the new findings of the researchers stated in their scientific works will be able to immediately increase the efficiency of farm businesses and increase in profits for farmers.

Finally, we congratulate to have nice conference and wish all participants having good days for a better future.

Thank you, Malang, October 13, 2016

Dean of the Faculty of Animal Husbandry University of Brawijaya

Prof. Dr.sc.agr. Ir. Suyadi, MS.

#### WELCOME MESSAGE

Following the success of the First and Second Animal Production International Seminar (1<sup>st</sup> and 2<sup>nd</sup> APIS) held in 2010 and 2013, respectively, and based on the proposition during the International Representatives Steering Committee Meeting, The ASEAN Regional Conference on Animal Production (ARCAP) Committee, and Malaysian Society of Animal Production (MSAP), hence, it will be held Collaborative Seminar of The Third Animal Production International Seminar (3<sup>rd</sup> APIS) and The Third ASEAN Regional Conference on Animal Production (3<sup>rd</sup> ARCAP) at Shining Batu city, East Java Province, Indonesia from 19 to 21 October 2016 with the theme of Improving the Synergistic Roles of Stakeholders for Development of Sustainable Livestock Production.

Sustainable development has become globally interesting issue in the last decades, since the environmentally failure of green revolution in agriculture and in some other aspects of development. The developments have been blamed to result in environmental degradation and global climate change (global warming) that dangers for the sustainability of life. Hence, the concept of sustainable developments that are environmentally, economically, socially and finally lively friendly must be practiced in all aspects of development, and as a never ending process to result in the most promising outputs for either the present or the future sustainable lifes.

Livestock production is very well known to have very important and strategic roles for human life as well as the environment. Livestock production is as important source of high quality foods for human, where its requirement must continuously increase and cannot be stopped due to the continuous increase of the human population. Livestock production provides income for most of small farmers in the villages and industries. Livestock also functions as traction, fertilizer, investment or saving, social prides, wool, and fur. However, livestock production has recently been blamed for its contributions to the land degradation and the global climate changes. Livestock production has been blamed to degrade 70% of rain forest area in Amazon, contributes 18% of green house gas, and competing in the use of potential materials either for human food or renewable fuel.

Thus, to improve the important and strategic functions and contributions of livestock production, it is our great honors and pleasures to invite stakeholders in livestock production including scientists, practitioners, decision makers as well as farmers and industries to attend This 3<sup>rd</sup> Animal Production International Seminar (3<sup>rd</sup> APIS) and The Third ASEAN Regional Conference on Animal Production (3<sup>rd</sup> ARCAP) held in the most interesting agriculture complex and exotic tourism city of Shining Batu, East Java Province, Indonesia from 19 to 21 October 2016. The Shining Batu city that is located in the valley of nonactive volcanoes complex, is also known as the oldest dairy cattle production center in Indonesia and also as livestock production center where small, medium, and large scale of livestock production and industries present including dairy cattle, beef cattle, goat, sheep, poultry, pigs, and rabbits.

The seminar is supposed to be a chance for the participants to discuss and exchange the newest information on animal science and technology for improving the prospects and copping the challenges in animal production for its sustainable development. In addition, the seminar will be as a site in establishing and refreshing contacts among animal scientists as well as practitioners for the development of sustainable livestock production.

We strongly expect your active support and participation for the success of the seminar. Finally, we are looking forward to seeing you all in the most interesting city of Shining Batu and enjoying our wonderful traditions, cultures, cuisines, and scenery.

#### SPEECH FROM CHAIRMAN OF APIS 2016

Bismillahirrohmaanirrohiim

Assalamualaikum wa rohmatullahi wa barokaatuh

Our sincerely Rector of Brawijaya University, Dean of Faculty of Animal Husbandry Brawijaya University, very important invited person, keynote speakers, and all of the participants,

In this opportunity, on behalf of the Organizing Committee, I would like to express my deeply thanks and welcoming all of you to attend this Third Animal Production International Seminar and The Third ASEAN Regional Conference on Animal Production (APIS & ARCAP-2016).

The theme of this seminar is **Improving the Synergistic Roles of Stakeholders for Development of Sustainable Livestock Production**. As all of us are aware that sustainable development in all of aspects of our live are very-very important to create a better live not only for ourselves generation but also more importantly for our next-next generations. Especially for the development of livestock production, it is not only targeted for the production of sufficient quantity of good quality foods including meat, milk, and egg but also to minimize its contribution to the degradation of environment. As it is very well known that livestock production is not only produce many fruitful functions our live but also has been blamed to cause land degradation, water and air pollution, and to contribute to the global climate change.

For those from this seminar we would like to expect that we can give and share our knowledge, technology, and experiences to give our contribution for the development of sustainable livestock production.

As I got the data from our secretary that this seminar is attended by not less than 300 participants from many different countries including Sudan, Iran, Sri Lanka, India, Thailand, Taiwan, Malaysia, Australia, and of course from all over Indonesia from North Sumatera to West Papua; from different discipline of livestock production including livestock production systems, feeds and nutrition, genetic, breeding, and conservation reproduction, environment and waste management, products processing and food safety, socio-economic and agribusiness of livestock, and veterinary and health care; and from different types of stakeholder including scientists, practitioners, decision makers as well as farmers and industries. For those, I would like again to express my deeply thanks to all of the participants. Please, enjoy our seminar and our most interesting city of Shining Batu and enjoying our wonderful traditions, cultures, cuisines, and scenery.

And finally, last but not least, I wish to thank to all sponsors who have contributed for financial support, to our partner institutions and especially to the organizing committee member who have been working very hard to prepare and ensure the success of this international seminar.

Good Luck and Wassalamualaikum wa rohmatullahi wa barokaatuh.

Chairman

Dr.Ir. Marjuki, M.Sc.

#### WELCOME SPEECH FROM MSAP PRESIDENT

#### Welcome Speech From MSAP President

It is indeed my pleasure to welcome you to the 3<sup>rd</sup> ARCAP (Asean Regional Conference on Animal Production) to be held in the Shining City of Batu, Malang from 19<sup>th</sup> – 22<sup>th</sup> October 2016. Malaysian Society of Animal Production is proud to be a co-organizer of this conference. ARCAP was mooted by the then president of MSAP Dr Abu Hassan Muhammad Ali, in 2013 and the first ARCAP conference was held in Kuching, Sarawak in June 2014. Representatives from Malaysia, Indonesia, Thailand, The Phillipines, Vietnam, Singapore, Laos and Myanmar were among the invited speakers. Brunei and Cambodia has yet to name their representatives. ARCAP was originally planned to be held every two years in different Asean countries but initially this system was not practical as some member countries were not represented during earlier meetings. The formation of ARCAP was to develop a network within the Asean region, providing a platform where scientists and livestock stakeholders can discuss, collaborate and exchange ideas and information on animal production specific to this region. At present ARCAP is somewhat a loose organization of societies of animal production in the Asean region and therefore look forward to receiving voluntary members to be actively involved. MSAP organized the first and second ARCAP conferences, and fortunately the Faculty of Animal Husbandry, Universitas Brawijaya, has volunteered to organize the 3<sup>rd</sup> ARCAP conference in Batu, Indonesia in conjunction with their 3<sup>rd</sup> APIS. It is hoped that future ARCAP conferences will be will be hosted by other member countries.

Before I end, I would like to thank the organizing committee, and all those involved, for their hard work to make this joint conference a success. Thanks are due to Faculty of Animal Husbandry, Universitas Brawijaya, for providing all the necessary facilities and support for the success of this conference.

Last but not least, I would like to thank all participants of this conference for your support and enthusiasm and hope that you have a fruitful and enjoyable conference.

Prof Dr Abd Wahid Haron
President MSAP 2016/2017

#### **CONGRESS COMMITTEE**

#### STEERING COMMITTEE

- Prof.Dr.Sc.Agr. Suyadi, MS. (Brawijaya University, Indonesia)
- Prof.Dr. Kusmartono (Brawijaya University, Indonesia)
- Prof. Ifar Subagiyo, Ph.D. (Brawijaya University, Indonesia)
- Prof. Hendrawan Soetanto, Ph.D. (Brawijaya University, Indonesia)
- Prof.Dr. Abdul Razak Alimon (Universiti Putra Malaysia, Malaysia)
- Prof.Dr. Ali Agus, (Indonesian Society of Animal Science)
- Dr. Abu Hasan (Malaysian Society of Animal Production)
- Prof. Liang Chou Hsia, Ph.D. (National Pingtung University of Science and Technology, Taiwan)
- Prof.Dr. E.R. Ærskov (International Feed Resources Unit, Macaulay Land Use Research Institute-MLURI, Scotland, UK).
- Assoc.Prof. Dr. Suntorn Wittayakun (Faculty of Science and Agriculture Technology, Rajamangala University of Technology Lanna, Thailand)
- Prof.Dr. Zaenal Fanani (Brawijaya University, Indonesia)
- Prof.Dr. Djalal Rosyidi (Brawijaya University, Indonesia)
- Prof.Dr. Budi Hartono (Brawijaya University, Indonesia)
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- Prof.Dr. Abdul Razak Alimon (Universiti Putra Malaysia, Malaysia)
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- Dr. Umar Paputungan (Sam Ratulangi University, Manado, North Sulawesi, Indonesia)
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- Dr. Masdiana Ch Padaga (Brawijaya University, Indonesia)
- Dr. Eko Widodo (Brawijaya University, Indonesia)
- Dr. Mashudi (Brawijaya University, Indonesia)
- Dr. Ita Wahyu N (Brawijaya University, Indonesia)
- Hari Dwi Utami, Ph.D (Brawijaya University, Indonesia)
- Anie Eka K., M.Sc (Brawijaya University, Indonesia)

#### **ORGANIZING COMMITTEE**

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- Prof.Dr. Mochammad Bisri (Rector/President, Brawijaya University, Malang, Indonesia)
- Prof.Dr. Kusmartono (Vice-Rector of Academic Affair, Brawijaya University, Malang, Indonesia)
- Prof.Dr.Sc.Agr.Ir. Suyadi (Dean, Faculty of Animal Husbandry, Brawijaya University, Malang, Indonesia)

**Chairman** Dr.Ir. Marjuki, M.Sc.

**General Secretary** 

Chairperson Aswah Ridhowi, M.Sc. Members Wike Andre, M.Si

**Treasurers** 

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Members Jaisy Aghniarahim Putritamara., MP

Mr. Arifatul Hafidz Achsan

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Members Dr. Siti Azizah

Trianti Djoharjani, M.Agr. St

Awang Tri Satria, ME

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Ria Dewi Andriani, MP., M.Sc

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Mr. Djarot Sunarto

# **Transportation Committee**

Chairperson Dr. Agus Budiarto Members Mrs. Nadhiroh

> Mr. Sutikno Mr. Yusuf

## **Venue and Documentation Committee**

Chairperson Nanang Febrianto, MP Members Hely Tistiana, MP

Mr. Kusno Waluyo

Mr. Rosyidi

Mr. Zaenal Abidin Ms. Dita Anggraini

## **OUTLINE OF THE CONGRESS**

## **Congress Name:**

3<sup>rd</sup> Animal Production International Seminar (3<sup>rd</sup> APIS) & 3<sup>rd</sup> ASEAN Regional Conference on Animal Production (3<sup>rd</sup> ARCAP)

#### **Themes:**

Enhancing Synergistic Roles Of Stakeholders for development Of Sustainable Livestock Production

#### **Chairman:**

Dr.Ir. Marjuki, M.Sc (Brawijaya University, Indonesia)

#### Date:

19-21 October 2016

#### Venue:

Royal Orchid Garden Hotel and Condominiums The Shining City of Batu

#### **Official Website:**

http://apis.ub.ac.id

#### **Secretariat for APIS 2016:**

Faculty of Animal Husbandry Brawijaya University, Malang Indonesia

Telephone +62 341 553513

Mobile/ Line/ WA: +62 857 076 327 91

E-mail: info.apis@ub.ac.id

## **BRAWIJAYA UNIVERSITY**



## INDONESIAN SOCIETY OF ANIMAL SCIENCE



# UNIVERSITI PUTRA MALAYSIA



# MALAYSIAN SOCIETY OF ANIMAL PRODUCTION



#### RAJAMANGALA UNIVERSITY OF TEHCNOLOGY LANNA



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BRAWIJAYA UNIVERSITY BOOKSTRORE



BRAWIJAYA UNIVERSITY COOPERATIVE



#### **GENERAL INFORMATION OF BATU**

Batu (Indonesian: Kota Batu, stone city) or officially Kota Batu is a city located in East Java Province of Indonesia. It is situated about 20 km to the northwest of Malang. Formerly, it was a part of Malang Regency; but in 2001, Batu became an independent city legalized by Act No. 11 of 2001, when it became an independent municipal city with its own mayor and council. A population of 190,000 people, it lies on the southern slopes of Gunung Welirang. Its population largely consists of Javanese. The town used to be a recreation place for the Dutch colonial officers in the Dutch colonial area (before 1945). Batu means rock in Indonesian.

#### 1) Food

Many different foods are available in Malang including traditional, Chinese. Arabian and European foods.

#### 2) Currency and Banking

Indonesian Rupiahs (IDR) are accepted at regular stores and restaurants. Most currencies and traveler's checks can be exchanged at international airport, large branches of major banks and hotels. Banks are open from Monday to Friday, 08.00 - 15.00. We will accept only IDR at the registration desks.

#### 3) Time

Malang is in the same time zone with Indonesia Western Standard Time (IWST), +07:00 hour ahead of G.M.T. No daylight saving time is practiced in Malang.

#### 4) Electricity

Indonesia use European style two-pin round plugs (c-type). Voltage is at 220 volt 50 Hz.

#### 5) Emergency Number

Police in Batu City : dial +62 341-599045 or 524111

Fire Fighter : dial +62 341 512111

Ambulance : dial 119

#### 6) Transportation

#### To Malang

There are several options to get in Malang. International flights to Jakarta or Denpasar (Bali) International Airport and then domestic flights to Surabaya International Airport or Malang Domestic Airport (many flights a day, approximately 1,5 hours). From Surabaya International Airport by taxi or chartered car to Malang (2-3 hours) passing through Lapindo Mud.

#### In Malang

1. The participants can take public transports called as "angkot or mikrolet", that is a blue van and can pick it up at any places. It will take you to many places around the city. It charges you a fixed cost of Rp 3.500,00 per trip (0.25 USD).

- 2. Or the participants can take a private taxi equipped with a charge counter that is a sedan car that the participants can also pick it up at any places or order by phone. It will take you to many places around the city. The charge is Rp. 3.500,00 per km (0.25 USD).
- 3. From Malang to Batu City

There are several options to go to Malang from Batu City by taxi or chartered car (1 hours) passing through Sengkaling Street.

#### 7) Sight Seeing in Malang and Batu City

- Tugu Monument
- Merdeka Square (down town)
- Ijen Boulevard (with palm tree and Ducth houses design)
- Ceramic Industry in Dinoyo area.
- Agrotourism (tea, orange, apple, strawberry, vegetables in Lawang and Batu highlands).
- Singosari & Jajaghu Temples (ancient and attractive).
- Balekambang Beach (similar to Tanah Lot in Bali)
- Water fall Coban Rondo
- Selecta Garden and swimming pool
- Hot water spring Songgoriti
- Selorejo Lake
- Karangkates Dam
- Sengkaling Fun Park
- Jatim Park and Museum
- Night Lives and Cafes
- Bromo. Tengger, and Semeru Volcanos (2-3 hours from Malang)
- Toko Oen (The oldest Dutch Restaurant)
- Malls and super markets

#### 8) Culture and arts:

- Traditional dance
- Handicrafts and souvenirs (traditional mask, ceramics)

#### GENERAL INFORMATION OF THE CONGRESS

#### 1) Language

- All presentation, discussion and questions must be in English
- Simulation translation is not provided

#### 2) Registration

- The registration desks are located at second floor of Royal Orchid Garden Hotel
- Advanced registrants may pick up their Name Badge at the Desk.
- Registration desk will also be set up at Hotel Royal Orchid Garden during the following times on 19<sup>th</sup> October.
- Registration Fees

Category	egory Before September 25 <sup>th</sup> , After 2016 2016		_	September 25 <sup>th</sup> ,	
	Indonesian	Overseas	Indonesia	Overseas	
Participant	1.000.000 IDR	200 USD	1.250.000 IDR	225 USD	
Student	750.000 IDR	150 USD	1.000.000 IDR	175 USD	
Accompanying Person	750.000 IDR	150 USD	1.000.000 IDR	175 USD	

The payment does not include accommodation (hotel) during the seminar

Payment should be made available through bank transfer to:

Bank Central Asia (BCA) Malang, cq. Asri Nurul Huda, Account Number 315 091 2279

**Swift Code: CENAIDJA** 

#### 3) Certificate

- Attendance certificates are printed on the same face of Name Badge.
- Certificates will not be issued for accompanying persons.

#### 4) Proceedings

Proceedings are provided in USB Flash Memory Stick in your congress bag.

#### 5) Congress Bag

Please register your name for a congress bag. One bag per person.

#### 6) Lunch

- Lunches will be buffet style on 19 and 21 October.
- The venue for all lunches is "SINGHASARI RESTAURANT" of the Royal Orchid Garden Hotel

• Please note that an accompanying person's name badge will not allow entry into the lunch venue

#### 7) Coffee Break

- The venues for coffe breaks are "Panderman Lobby/Hall" of the Royal Orchid Garden Hotel
- Please note that an accompanying person's name badge will not allow entry into the lunch venue

#### 8) Internet

- A WI-FI service is available in some areas. However, strongly recommended to use personal connection internet.
- There is no bussiness support center.

#### 9) Non-Smoking policy

Smoking is strictly forbidden in the meeting area. Thank you for your cooperation.

#### 10) Oral and Poster Presentation Place

- Oral Presentation will be held at Pandeman 1 &2 room, Semeru room, Anjosmoro Room and Welirang Room of Royal Orchid Garden Hotel.
- Poster presentation will be held at Pandermal Hall of Royal Orchid Garden Hotel

#### 11) Program For Accompanying Persons

- Accompanying persons can participate in the following 2 programs
- Please applay at the "Information" desk at the congress registration desks.
- Applications will be accepted on a first-come-first-served basis.
- Please make sure wear accompanying person's name badge.

#### 12) Others

- Please wear your Name Badge during the congress. Please note that Name Badges will not be reissued if lost of forgotten at your hotel.
- There is no travel support desk.
- Unauthorized recording of sound and/ or video of any sessions is prohibited.
- Participants are kindly requested to keep their mobile phones switched off while in the session rooms.
- It is rainy season in Malang and Batu City. You may bring umbrella handy.

# OPENING/ CLOSING CEREMONIES

## **Opening ceremony/ Keynote Lecturer**

- To be held at the time, date and venue shown below: 08.30 09.30, Wednesday,  $19^{th}$  October Panderman room, Royal Orchid Garden Hotel
- Please complete registration, and attach your Name Badge before entering the venue.

#### **Welcome Party**

To be held at the time, date and venue shown below: 15:00-22:00, Wednesday, 19<sup>th</sup> October Faculty of Animal Husbandry, Brawijaya University

## **Closing ceremony/ Farewell party and Dinner**

To be held at the time, date and venue shown below: 18.00-21.00, Thursday,  $20^{\text{th}}$  October Singhasari restaurant, Royal Orchid Garden Hotel

# PRORGAM DETAIL

# The 3<sup>rd</sup> Animal Production International Seminar & The 3<sup>rd</sup>ASEAN Regional Conference on Animal Production (3<sup>rd</sup>APIS - 3<sup>rd</sup> ARCAP 2016) Batu, 19-21 October 2016

Time	Program	Person In Charge	Venue
07.00-08.30	Registration	OC	Panderman Room
08.30-09.30		MC	Panderman Room
	Welcome Traditional Dance	OC	
	Report by Chairman of Organizing	Dr.Marjuki	
	Committee		
	• Opening Remarks by Dean Fac. Anim.	Prof.Dr.Sc.Agr.	
	Husbandry . Brawijaya University	Suyadi	
	Opening Remarks by Rector, Brawijaya	Prof.Dr.	
	University	Mochammad Bisri	
	Dance Performance	OC	
	<ul> <li>Pray for the success of the seminar</li> </ul>	OC	
09.30-10.00	•	ОС	Panderman
			Lobby
10.00-10.40	Keynote Speakers Presentation 1	Moderator	Panderman Room
	1. Review of Researches for Development of	Dr.Bambang Ali N.	
	Sustainable Livestock Production		
	(Prof. (Emeritus) Liang Chou Hsia, Ph.D.)		
	2. Breeding Program of Local and Imported		
	Beef/Dairy Cattle Breed for Development of Sustainable Livestock Production		
	(Prof.Dr. A.K.Thiruvenkadan, Ph.D.)		
10.40-11.20	Keynote Speakers Presentation 2	Moderator	Panderman Room
	1. Current Analysis on Beef Self Sufficiency	Prof.Dr.	
	Program in Indonesia	A.K.Thiruvenkadan	
	(Prof.Dr.Ir. Hendrawan Soetanto)	,Ph.D.	
	2. Current Development Trends in Global		
	Broiler Production		
	(Prof. Dr. Yusuf L. Henuk)		
11 20 12 00	<b>Keynote Speakers Presentation 3</b>	Moderator	Panderman Room
11.20-12.00	-		i anuerman Koom
	1. Feeding Management of Ruminant Animals to Reduce Their Contribution for Gas Emission	Prof.Dr. Hendrawan	
	(Assoc.Prof. Anjas Asmara Samsudin,	Soetanto	
	DVM,Ph.D.)	Socialito	
	2. Manipulation of Ruminal Fermentation and		
	Methane Mitigation by Feeding Management:		
	Strategic Success Keys for Smallholder Dairy		
	Farm with Environmentally Friendly (Assoc. Prof. Suntorn Wittayakun, Ph.D.		
	(21000c. 1 roj. Sumorn Williyakun, 1 n.D.		
12 00 12 00	Lunch Break	ОС	Orchid Hotel
12.00-13.00	Lunch Dicak		

13.00-14.00	Parallel Oral Presentation Session 1	Scientific	Orchid Hotel
		Committee	
	Feeds and nutrition		Panderman Room
			1
	Feeds and nutrition		Panderman Room
	~		2
	Genetic, breeding, and conservation		Semeru Room
	The standard was deadle a section		A D
	Livestock production systems		Anjasmoro Room
	Socio-economic and agribusiness		Welirang Room
14.00-15.00		Scientific	Orchid Hotel
2 1100 2000	- W. W. W. C. W. C. T. G. C. W. W. C.	Committee	010111111111111111111111111111111111111
	Feeds and nutrition		Panderman Room
			1
	Feeds and nutrition		Panderman Room
			2
	Socio-economic and agribusiness		Semeru Room
	Reproduction		Anjasmoro Room
	Products processing and food safety		Welirang Room
15.00-22.00	•	OC	Faculty of
	Trip to Venue (Brawijaya University Campus)		Animal
	Reog performance		Husbandry,
	Welcome speech		Brawijaya Univ.
	Welcome dance		Campus
	Welcome party and Dinner		
	Return to Hotel		

Thursday,	Thursday, 20 October 2016				
Time	Program	Person In Charge	Venue		
08.00-16.00	Field Trip:	OC	Orchid Hotel		
	<b>Group 1.</b> Livestock Training Center-				
	Songgoriti, Pujon Dairy Cooperatives- milk				
	collecting/processing plant and farms, Lunch,				
	Eco Green park.				
	Group 2. Pujon dairy cooperatives- milk				
	collecting/processing plant and farms, Livestock				
	Training Center-Songgoriti, Lunch, Eco Green				
	Park.				
18.00-21.00	Farewell Party and Dinner	OC	Orchid Hotel		
			Restaurant		

Time	Program	Person In Charge	Venue
08.00-09.30	<b>Oral Parallel Presentation Session 3</b>	Scientific	Orchid Hotel
		Committee	
	Feed and Nutrition		Panderman Room
			1
	Feed and Nutrition		Panderman Room
			2
	genetic, breeding, and conservation		Semeru Room

	Livestock production systems		Anjasmoro Room
	Veterinary and health care		Welirang Room
09.30-10.00	Coffee Break and Poster Presentation		Panderman Hall
10.00-11.00	Oral Parallel Presentation Session 4	Scientific	Orchid Hotel
		Committee	
	Feed and Nutrition		Panderman Room
			1
	Feed and Nutrition		Panderman Room
			2
	Reproduction		Semeru Room
	Livestock production systems		Anjasmoro Room
	Socio-economic and agribusiness		Welirang Room
11.00-12.30	Lunch Break	OC	Orchid Hotel
			Restaurant
12.30-14.00	Oral Parallel Presentation Session 5	Scientific	Orchid Hotel
		Committee	
	Feed and Nutrition		Panderman Room
			1
	Feed and Nutrition		Panderman Room
			2
	Feed and Nutrition		Semeru Room
	Livestock production systems		Anjasmoro Room
	Socio Economics and Others		Welirang Room
15.30-15.45	Coffee Break		Panderman Hall
15.45-16.30	Young Scientist Awards and Closing Session	Scientific	Orchid Hotel
		Committee	

#### INFORMATION AND CONFERENCE DETAILS

## **Badges**

Wear your meeting badge. It is required for admission to breaks and meals.

# **Photo Policy**

Capturing Power Point images during oral presentations or image of poster presentations via photography with camera or cell phones is strictly prohibited.

#### **Chairs**

- Please be seated of your session room at least 10 minutes prior to the start of your session
- Their is a time keeper to indicate each speaker's alloted time.
- Please manage the seassion time not to delay the schedule.

#### **Oral Presenters**

#### **Keynote and Oral Sessions:**

- 1. Presentation time for:
  - 1.1 **Keynote** speaker is 15 minutes followed by 5 minutes discussion.
  - 1.2 Allocated time for each **Oral Speaker** is 8 minutes, discussion and questions are 2 minutes and all must be in English
- 2. Volunteer worker in the presentation hall is given a time and bell to ensure the session progressing on time.

#### **Oral Presentation Session:**

- 1. Presentation time for each speaker is 8 minutes followed by 2 minutes discussion.
- 2. Volunteer worker in the presentation hall is given a timer and bell to ensure the session progressing on time.
- 3. If the presenter is absent, please keep his or her presentation session empty. We do not change the program and bring other presentations forward. This is to ensure those participants from other sessions will be able to join the session on time.

#### **Presentation guideline:**

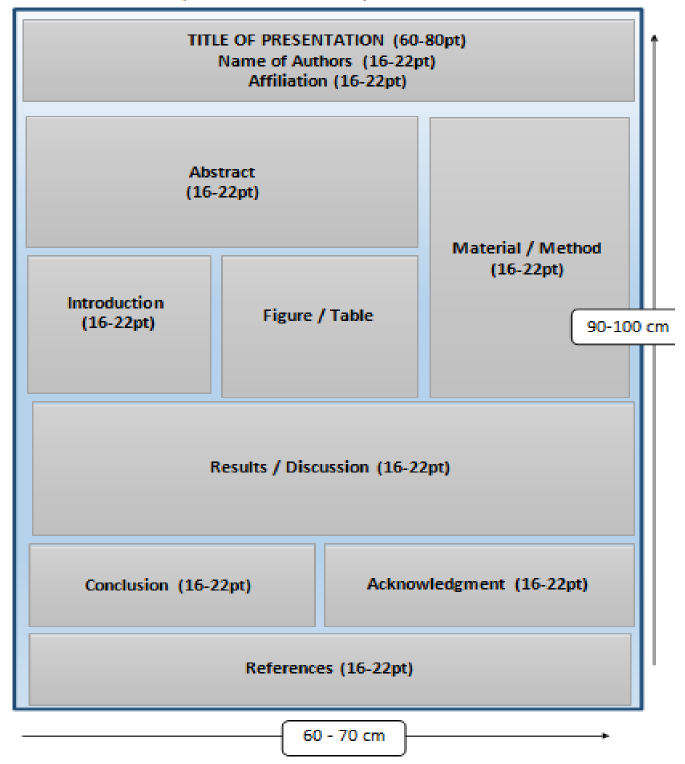
- 1. All Power Point presentations will be loaded in advance at least <u>45 minutes</u> before the start of each session by APIS & ARCAP Secretariat team.
- 2. If combining video films with Power Point, please make sure to check it in the session hall where your lecture is taking place during a coffee or lunch break prior to your session, at least <u>45 minutes</u> before the start of the session. However, no audio file to be operated.
- 3. No presentation will be accepted in the session room or loaded while the session is in progress or between presentations. The use of personal computers for presentations in the session rooms will not be permitted. If you cannot follow these guidelines you should plan to present without visual tools.
- 4. We will accept computer-based PowerPoint presentations. Slide/ Overhead projectors will NOT be available

- 5. Please bring your presentations on a USB Flash Memory Stick. Please do not bring your own computer.
- 6. Presentation must be made in PowerPoint readable in Windows.
- 7. The computers provided for sessions will be running by Windows 7 or 8 operation system with the following application software installed. Power Point 2003, 2007, 2010 and 2013.
- 8. Use the above operating systems English fonts only.
- 9. If your presentation data is linked to other file (i.e still or moving images, graphs, etc), those linked files should also be saved in the same folder, and the links to be checked beforehand.
- 10. The resolution of the LCD projector for presentation is XGA (1024 x 768)
- 11. Please note that MOs, floppy disks, and CD RWs cannot be accepted
- 12. Please drop off your data at the PC of secretariat team by the appointed time.
- 13. All presenters are responsibility for checking virus at the PC of secretariat team.
- 14. The secretariat team is responsible for discarding all copies of any data after the session.

#### **Poster Presenters**

- 1. Please find your poster board number at the list of poster presentation in the program book, and check the times for mounting, viewing, and removal of your poster.
- 2. Poster presentation should be mounted during 09:30-10:00 a.m. on October 21<sup>th</sup>, and removed after 17:00 p.m. on October 21.
- 3. The participants are **REQUIRED** to be presented by their poster during the sessions.
- 4. Failure to display an accepted poster during the poster time at the meeting may result in the rejection and removal of abstract and pull paper from the electronic version of the conference proceedings.
- 5. The dimensions of the poster board are: 60-70 cm WIDE x 90-100 cm HEIGHT (see below image)
- 6. Allocate the top of the poster for the title and authors as stated on the submitted abstract.

#### GUIDELINE FOR POSTER PRESENTATION CONFERENCE (PORTRAIT ORIENTATION) A1 PAPER



# **Oral Presentation Program**

Day1: Wednesday, 19 October [Orchid Hotels]

## Oral Presentation 1 Focus Session: Feed and Nutrition(1)

Wednesday, 19 October 13:00-14:00 Room: Panderman 1

Time	Title	Presenter	Code
13.00-	Smallholder dairy cattle farmer capacity in providing	Permana I. G	FN – 392
13.10	feeds and nutrient in several population densities of	(Moderator 2)	
	villages of Sleman Regency, DIY Province –		
	Indonesia		
	Permana I. G., Zahera R., Toharmat T. and Despal		
13.10-	Nutritional properties of several seaweeds species for	Despal	FN – 393
13.20	dairy cattle		
	Despal, Hasri N. and Permana I. G.		
13.20-	Inclusion of various levels of peanut hay (rendeng) in	Tuti Haryati	FN – 327
13.30	the rabbit diet		
	Tuti Haryati, Bram Brahmantiyo, Bayu Dewantoro P.		
	Soewandi, and Yono C. Raharjo		
13.30-	The use of corn fodder for rabbit production	Yono C.	FN – 328
13.40	Yono C. Raharjo, S. Rahayu, Bayu Dewantoro P.	Raharjo(Modera	
	Soewandi, and Tuti Haryati	tor 1)	
13.40-	Effect of mixture of manure and jackfruit peel	Mashudi	FN – 399
13.50	fermented by Aspergillus oryzae on in vitro gas		
	production parameters		
	<sup>1</sup> Mashudi, Siti Chuzaemi and Eka Yunianti		
13.50-	Changes in nutrition and fibre silage water hyacinth	Muhammad	FN – 361
14.00	(Eichornia crassipes) as ruminant feed fermented	Mukhtar	
	with several fermentative materials <sup>1</sup>		
	<sup>1</sup> Muhammad Mukhtar		

# Oral Presentation 1 Focus Session :Feed and Nutrition (2)

Wednesday, 19 October 13:00-14:00 Room: Panderman 2

Time	Title	Presenter	Code
13.00-	Performance of broiler chickens fed diets supplemented	B. Sundu	FN - 374
13.10	with several palm polysaccharides <sup>1</sup>	(Moderator	
	<sup>1</sup> B. Sundu, S. Bahry, and H. B. R. Dien	2)	
13.10-	Supplementation of the diets with rich – selenium feedstuffs	B. Sundu	FN – 369
13.20	on the performance of 4 weeks old broiler chickens <sup>1</sup>		
	<sup>1</sup> B. Sundu. A. Adjis and R. Dien		
13.20-	Effects of different combination of water hyacinth	B. Q. Erni	FN - 316
13.30	(Eichornia crassipes mart) leaves and sapu sapu fish	Nurhidayati	
	(Hypostomus plecostomus) on growth performances of		
	local ducks in Lombok <sup>1</sup>		
	<sup>1</sup> B. Q. Erni Nurhidayati, Asnawi and Wiryawan, K. G.		
13.30-	Evaluation on the biological effectivity of BS4 enzymes in	Arnold P.	FN - 317
13.40	laying hens diet at commercial farms level <sup>1</sup>	Sinurat	
	<sup>1</sup> Arnold P. Sinurat, Broto Wibowo, Tresnawati Purwadaria,	(Moderator	
	and Tuti Haryati	1)	
13.40-	The effect of Type of Microbes and Humic Acid Does to	Mirnawati	FN - 324
13.50	Improve The Quality and Nutriet Contents of Palm Oil		
	Sludge <sup>1</sup>		
	<sup>1</sup> Mirnawati, Ade Djulardi and Gita Ciptaan		
13.50-	Effect of probiotic supplementation in feed on meat	Ilham	FN - 396
14.00	cholesterol content and intestinal microflora of broiler <sup>1</sup>	Ardiansah	
	<sup>1</sup> Ilham Ardiansah, Syaiful Haq Baderuddin, Kholifatus		
	Sholiha, Andini Nur Izza, Ratna Mustika Pratiwi, Zeta		
	Rivlinia Sari and Osfar Sjofjan		

# Oral Presentation 1 Focus Session :Genetic Breeding and Conservation

Wednesday, 19 October 13:00-14:00 Room: Semeru

Time	Title	Presenter	Code
13.00-	The qualitative and quantitative characteristics	Arnold.	GB –
13.10	identification of bali cows having different coat color in	Christian	106
	Kupang, East Nusa Tenggara, Indonesia <sup>1</sup>	Tabun	
	<sup>1</sup> Arnold. Christian Tabun, Ferdinan Suharjon Suek,		
	Bernadus Ndoen, Thomas Lapenangga, Cardial Leo Penu,		
	and Johanis Jermias		
13.10-	Mitochondrial d-loop nucleotide sequence of indonesian		GB -107
13.20	gayo buffalo: variation and phylogeny studies 1	Eka Meutia	
	1 Eka Meutia Sari, Mohd. Agus Nashri Abdullah, M.	Sari	
	Yunus, Nuzul Asmilia, and Eryk Andreas		
13.20-	Morphology of Indonesian native ducks 1	Daniel	GB -109
13.30	1 Daniel D. I. Putra, Dyah Maharani, Dwi N. H. Hariyono,	( Moderator	
	Jafendi H. P. Sidadolog, and Jun Heon Lee	1)	
13.30-	Variation of Quantitative Traits of Kamang Duck as Local	Firda Arlina(	GB -111
13.40	Genetic Resources in Kamang Regency West Sumatera <sup>1</sup>	Moderator2)	
	<sup>1</sup> Firda Arlina, Sabrina, Husmaini, and Franky	Wioderator2)	
13.40-	Flock Composition, Effective Population Size, Actual		GB -112
13.50	Population Size And Rate of Inbreeding of Kamang Duck	Sabrina	
	in Kamang Magek Regency Agam District <sup>1</sup>	Amini	
	<sup>1</sup> Sabrina, Firda Arlina, Husmaini, and Guntur Eka Putra		
13.50-	Polimorphism of Silkworms Bombyx mori of two Breeding	Nur Cholis	GB –
14.00	Centers (Soppeng and Temanggung) in Indonesia <sup>1</sup>		110
	<sup>1</sup> Nur Cholis		

# Oral Presentation 1 Focus Session : Livestock Production Systems

Wednesday, 19 October 13:00-14:00 Room: Anjasmoro

Time	Title	Presenter	Code
13.00-	Chickens Population and Production and Their Contribution	Arnold.	LP - 232
13.10	to Human Population in Indonesia <sup>1</sup>	Christian	
	<sup>1</sup> Yusuf L. Henuk, D. Bakti, Rosmayati, G. A. M. K. Dewi,	Tabun	
	S. Y. F. G. Dillak		
13.10-	Prospects of broiler Industry in Indonesia <sup>1</sup>		LP - 233
13.20	<sup>1</sup> V. J. Ballo, M. Sinlae, J. F. Theedens, S. T. Temu, and Y.	V. J. Ballo	
	L. Henuk		
13.20-	Structural adaptation and concentrating capacity of	Djoni	LP – 208
13.30	ruminant kidney: buffalo, cattle and goat <sup>1</sup>	Prawira	
	<sup>1</sup> Djoni Prawira Rahardja, Tri Widyo Utomo and H. Sonjaya	Rahardja	
13.30-	Doe productivity of etawah grade does based on hair color	I Gede	LP – 207
13.40	differences <sup>1</sup>	Suparta	
	<sup>1</sup> I Gede Suparta Budisatria, Panjono, and Dyah maharani	Budisatria	
13.40-		Heni Setyo	LP – 229
13.50	The effect of duration of photoperiod and light intensity	Paryogi	
	toward first age of laying, feed consumption, daily egg	(Moderator	
	production, and feed conversion <sup>1</sup>	1)	
	<sup>1</sup> Prayogi H. S., Sudjarwo E., and Putra A. P. P.		
13.50-	Integrated rice-duck farming system in asia <sup>1</sup>	Y. L. Henuk	LP – 212
14.00	<sup>1</sup> Y. L. Henuk, S. P. Ginting, A. R. Hasyim, Muslim, T. J.		
	Adawiyah, M. Firdaus, and Arwinsyah		

# Oral Presentation 1 Focus Session : SociO-economics and agribusiness

Wednesday, 19 October 13:00-14:00 Room: Welirang

Time	Title	Presenter	Code
13.00-	An assessment of Indonesia's beef supply chain <sup>1</sup>	Bambang Ali	SE – 718
13.10	<sup>1</sup> Bambang Ali Nugroho	Nugroho(MODERATO	
		R 2)	
13.10-	Feasibility of sugarcane - cattle integration	Rahmi Dianita	SE – 701
13.20	model in supporting farmers self sufficiency and		
	prosperity in Kerinci Regency, Province of		
	Jambi, Sumatera <sup>1</sup>		
	<sup>1</sup> Firmansyah, Afriani H. and Rahmi Dianita		
13.20-	Profile analysis and application of technology in	Tri Anggraeni	SE – 702
13.30	the farmer's group of ettawa crossbred goat in	Kusumastuti	
	Yogyakarta Indonesia <sup>1</sup>		
	<sup>1</sup> Tri Anggraeni Kusumastuti and Sigit Bintara		
13.30-	Profile of farmers' groups and its affectivity in	Rini widiati	SE – 703
13.40	supporting agribusiness on the smallholder beef		
	cattle in Yogyakarta Province, Indonesia <sup>1</sup>		
	<sup>1</sup> Rini widiati, Trisakti Haryadi, and Tri		
	Anggraeni Kusumastuti		
13.40-	Socioeconomic and productive performance of	Assoc.Prof.Dr. Suntorn	SE - 704
13.50	smallholder dairy farm in Lampang Province,	Wittayakun(MODERAT	
	Northern Thailand <sup>1</sup>	OR 1)	
	<sup>1</sup> Suntorn Wittayakun		
13.50-	Analysis of maize feed industry: a supply chain	James Hellyward	SE – 729
14.00	perspective <sup>1</sup>		
	<sup>1</sup> James Hellyward, Jafrinur, Nurhayati, Fitrini,		
	and Elfi Rahmi		

# Oral Presentation 2 Focus Session :Feed and Nutrition (1)

Wednesday, 19 October 14:00-15:00 Room: Panderman 1

Time	Title	Presenter	Code
14.00-	Production and milk composition of crossbred	A. R. S. Asih	FN – 367
14.10	etawah goats fed on basal diet containing different	(MODERATOR	
	levels of sesbania (Sesbania grandiflora) leaves <sup>1</sup>	2)	
	<sup>1</sup> A R. S. Asih, K G. Wiryawan, I. N. Sadia, and		
	Kertanegara		
14.10-	The fermentation of bagase with fungi Ganoderma	Fauzia Agustin	FN – 370
14.20	lucidum and its ligninolytic enzyme activity <sup>1</sup>		
	<sup>1</sup> Fauzia Agustin and Elihasridas		
14.20-	Encapsulated biomineral supplementation in dairy	Anita S.	FN – 371
14.30	cattle ration on in vitro fermentability and	Tjakradijaja	
	digestibility <sup>1</sup>		
	<sup>1</sup> Anita S. Tjakradidjaja, Ajeng Puspandari,		
	Suryahadi, B. Bakrie and Dewi A. Astuti		
14.30-	Effect of packaging medium on survival of napier	J. Shokri	FN – 372
14.40	grass stem cutting <sup>1</sup>		
	<sup>1</sup> J. Shokri, H. Yaakub, and N. H. Hussein		
14.40-	Manihot utilisima leaves suplement in cow dietary	Hermon	FN – 383
14.50	of rice straw ammoniation basis and synchronize in		
	releasing N-protein and energy in the rumen <sup>1</sup>		
	<sup>1</sup> Hermon and Jaswandi		
14.50-	Effects of Rumen Mechanical Stimulating Brush	sari nurmeiliasari	LP – 215
15.00	Administration on eating behavior, dry matter intake	(MODERATOR1)	
	and dry matter digestibility of Brahman Cross Steers		
	Fed with Low Forage Diet <sup>1</sup>		
	<sup>1</sup> Sari Nurmeiliasari, Rudy Priyanto, and Dewi Apri		
	Astuti		

# Oral Presentation2 Focus Session :Feed and Nutrition (2)

Wednesday, 19 October 14:00-15:00 Room: Panderman 2

Time	Title	Presenter	Code
14.00-	Effect of Piper retrofractum as a phytogenic feed	Rahayu	FN – 373
14.10	additive for broiler performance <sup>1</sup>	Ambarwati	
	<sup>1</sup> Ninasari R. A., Mutia R., and Sukria H. A.	Ninasari	
		(MODERATOR2)	
14.10-	Production performance and egg quality of laying hens	Rahayu Asmadini	FN – 375
14.20	on silage juice addition <sup>1</sup>	Rosa	
	<sup>1</sup> R.A.Rosa, M. Ridla, A. Setiyono, N. Fauziah, W.		
	Hermana and Nahrowi		
14.20-	Digestibility evaluation of microparticle protein	Nyoman Suthama	FN - 376
14.30	derived from fish meal and soybean meal in broiler		
	chicken <sup>1</sup>		
	<sup>1</sup> Nyoman Suthama and Pratama Jujur Wibawa		
14.30-	Piper betle Leaf Infuse Supplementation as Herbal	Fensa Eka	FN – 377
14.40	Antibiotic to Reduce Salmonella sp. in Small Intestine	Widjaya	
	of Quail (Cortunix cortunix japonica) <sup>1</sup>		
	<sup>1</sup> Widjaya F.E., Y. Retnani, and W. Hermana		
14.40-	The effect of addition mannase enzyme in diet on	Eko Widodo	FN - 381
14.50	broiler production performances <sup>1</sup>	(MODERATOR1)	
	<sup>1</sup> Eko Widodo, Osfar Sjofjan, and Hesdyana Novita		
14.50-	Broiler chickens performance as affected by animal fat	Asma Himmed	FN - 344
15.00	and plant oil under hot arid conditions of Sudan <sup>1</sup>	Mohammed	
	<sup>1</sup> Asma H. M. Hamed, N. A. Musharaf and Amani A.		
	B. Osman		

# Oral Presentation2 Focus Session: Socio-economics and agribusiness

Wednesday, 19 October 14:00-15:00 Room: Semeru

Time	Title	Presenter	Code
14.00-	Development of livestock agroindustry: increasing revenue	Sitti Zubaidah	SE – 707
14.10	economic and employment opportunities to local society <sup>1</sup>	(Moderator 2)	
	<sup>1</sup> Sitti Zubaidah		
14.10-	Urban community program of rabbit raising based on eco-	Mudawammah	SE – 714
14.20	friendly <sup>1</sup>		
	<sup>1</sup> Mudawamah		
14.20-	Farmers' adoption to pig intensive keeping system in	Johanis A.	SE – 709
14.30	Taebenu Sub District, West Timor, Indonesia <sup>1</sup>	Jermias	
	<sup>1</sup> Johanis A. Jermias, Cardial Leo Penu, Defrys R. Tulle, I		
	Gusti Ngurah Jelantik, Devi A. J. Ndolu, Sondang P. P.		
	Leoanak		
14.30-	The empowerment of Rabbit Breeders in Lang-lang	Anie Eka	SE – 720
14.40	Village, Singosari Districts, Malang City, East Java	Kusumastuti	
	Province, Indonesia <sup>1</sup>	(Moderator 1)	
	<sup>1</sup> Kusumastuti A. E., Azizah S., and Nugroho E.		
14.40-	Evaluation of productivity indicators to propose broiler	Jayaweera	SE – 713
14.50	performance index for assessment of broiler operations <sup>1</sup>	B.P.A	
	<sup>1</sup> Jayaweera B. P. A.		
14.50-	Fresh Milk Quality and Information Availability on Local	Firmansyah	SE – 727
15.00	Stage in Malang Area East Java, Indonesia <sup>1</sup>	Tri Saputra	
	<sup>1</sup> Firmansyah Tri Saputra		

# Oral Presentation2 Focus Session :Reproduction

Wednesday, 19 October 14:00-15:00 Room: Anjasmoro

Time	Title	Presenter	Code
14.00-	Sperm quality of ongole crossbred cattle on egg yolk cauda	Aulia Puspita	RP – 401
14.10	epididymal extender during cooling process in straw <sup>1</sup>	Anugra	
	<sup>1</sup> Aulia Puspita Anugra Yekti, Enike Dwi Kusumawati,	Yekti	
	Nisaus Sholikah, Muchamad Luthfi, Lukman Affandhy,		
	Dicky Pamungkas, Kuswati, Aswah Ridhowi, Nurul		
	Isnaini, and Trinil Susilawati		
14.10-	Semen characteristics and sperm recovery rate of Aceh bull	Wielmientje	RP – 405
14.20	frozen semen <sup>1</sup>	Marlene	
	<sup>1</sup> Wilmietje Marlene Nalley, Henseriana L.L Belli, Thomas	Nalley	
	Mata Hine, Iis Arifiantini, and Eros Sukmawati		
14.20-	Post-thawed semen quality of West Java local ram at	Nurcholidah	RP – 414
14.30	different level of gliserol <sup>1</sup>	Solihati	
	<sup>1</sup> Nurcholidah Solihati, Siti Darodjah Rasad, Rangga		
	Setiawan, and Santi Nurjanah		
14.30-	Effect equilibration time in the process of freezing the	Trinil	RP – 417
14.40	quality of semen Wagyu bull using diluent (R) Andromed <sup>1</sup>	Susilawati	
	<sup>1</sup> Trinil Susilawati, Hirzi Hanifi, and Moh. Nur Ihsan	(moderator1)	
14.40-	The Effect of Mangosteen (Garcinia mangostana) Peel	Nurul Isnaini	RP – 423
14.50	Filtrate Supplementation in Skim Milk based Diluent on	(Moderator	
	Limousin Culled Semen Quality during Cooling Process <sup>1</sup>	2)	
	<sup>1</sup> Nurul Isnaini and Aulia Puspita Anugra Yekti		
14.50-	The acceptability of limousine bull raw semen for frozen	Iis	RP – 406
15.00	semen production <sup>1</sup>	Arifiantini	
	<sup>1</sup> Iis Arifiantini, Meta Yuniar, Wilmintje Marlene Nalley,		
	and Eros Sukmawati		

# Oral Presentation2 Focus Session :Product Processing and Food Safety

Wednesday, 19 October 14:00-15:10 Room: Welirang

Time	Title	Presenter	Code
14.00-	Meta-analysis of nutritional quality comparison		PP –
14.10	between organic and conventional dairy	Anuraga	601
	products <sup>1</sup>	Jayanegara	
	<sup>1</sup> Eny Palupi, Angelika Ploeger, Johannes Kahl	(Moderator 2)	
	, and Anuraga Jayanegara		
14.10-	Physical characteristics and mineral		PP –
14.20	composition of bone meals produced from		603
	different body parts of cattle bones by open-air	Khalil	
	burning and limed-water cooking and limed-		
	water cooking <sup>1</sup>		
	<sup>1</sup> Khalil, Reswati, Ferawati, Y. F. Kurnia, and F.		
	Agustin		
14.20-	Effect of storage time and citric acid addition on		PP –
14.30	functional properties of arabian chicken egg	Imam Thohari	604
	white <sup>1</sup>		
	<sup>1</sup> Imam Thohari, Muji Lestari, and Firman Jaya		
14.30-	The Physical quality and organoleptic properties		PP –
14.40	of beef meatbalss in Malang, East Java,		607
	Indonesia <sup>1</sup>	Djalal Rosyidi	
	<sup>1</sup> Rosyidi D., A. S. Widiati, E. S. Widyastuty,	(Moderator 1)	
	and Agustina D. P.		
14.40-	Application of porang flour for fat replacer in		PP –
14.50	reduced fat mayonnaise <sup>1</sup>		608
	<sup>1</sup> Herly Evanuarini, Nurliyani, Indratiningsih	Herly Evanuarini	
14.50-	Effect of canna starch (Canna edulis Ker) during		PP –
15.00	refrigerator storage on syneresis, viscosity, and		609
	total plate count of yoghurt drink <sup>1</sup>	Lilik Eka Radiati	
	<sup>1</sup> Lilik Eka Radiati, Imam Thohari and Ahmad		
	Khoirul Umam		

# **Oral Presentation Program**

Day 3: Friday, 21 October [Orchid Hotels]

## Oral Presentation 03: Focus Session :Feed and Nutrition(1)

Friday, 21 October 08:00-09:20 Room: Panderman 1

Time	Title	Presenter	Code
08.00-	Biological status and conservation of anoa (Bubalus	Johnny F.	FN - 302
08.10	depressicornis) in tropical forest of North Sulawesi <sup>1</sup>	Umboh	
	<sup>1</sup> Bernat Tulung, J. F. Umboh, K. Maaruf, A. F.	(MODERATOR	
	Pendong, and Y. L. R. Tulung	2	
08.10-	The nutritional value evaluation of ammoniated rice	Ronny A. V.	FN – 349
08.20	straw and fermented sago dregs in complete feed on	Tuturoong	
	performances of ongole cross breed cattle. <sup>1</sup>		
	<sup>1</sup> R. A. V. Tuturoong, Y. L. R. Tulung dan A. F.		
	Pendong		
08.20-	Potential Source of Feedstuffs From Oil Palm	D. Bakti	FN – 389
08.30	Plantation Areas For Development of Cattle		
	Production in Indonesia <sup>1</sup>		
	<sup>1</sup> D. Bakti, Y. L. Henuk, Rosmayati, E. Purba, D		
	.Siahaan		
08.30-	Methane reduction strategy with fat supplementation	Nur Hidayah	FN – 395
08.40	for development of sustainable ruminant livestock		
	production <sup>1</sup>		
	<sup>1</sup> Nur Hidayah		
08.40-	Study of the effect of fortification of herbals to	Rusmana	FN – 397
08.50	multinutrient feed block on rumen fermentation and	Wijaya Setia	
	total gas production in vitro <sup>1</sup>	Ningrat	
	<sup>1</sup> Rusmana Wijaya Setia Ningrat, Montersqrit, and		
	Erpomen		
08.50-	Evaluation of Edamame Husk Silage Using In Vitro	Siti Chuzaemi	FN – 398
09.00	Gas Production Method <sup>1</sup>	(MODERATOR	
	<sup>1</sup> Siti Chuzaemi, Mashudi, Hendrawan Soetanto, Asri	1)	
	Nurul Huda		
09.00-	Development of beef cattle using agricultural by-	Erika Budiarti	FN – 359
09.10	product in West Java <sup>1</sup>	Laconi	
	<sup>1</sup> Erika Budiarti Laconi and Sri Mulatsih		
09.10-	Nutritional responses on the hypothalamic-pituitary-	Mashitah Shikh	RP – 407
09.20	ovarian axis on female goats <sup>1</sup>	Maidin	
	<sup>1</sup> Mashitah Shikh Maidin		

### Oral Presentation 3 Focus Session :Feed and Nutrition(2)

Friday, 21 October 08:00-09:20 Room: Panderman 2

Time	Title	Presenter	Code
08.00-	Performance and egg quality of quail fed marigold	Nuraini	FN - 301
08.10	flower extract <sup>1</sup>		
	<sup>1</sup> Nuraini, Mirzah and Ade Djulardi		
08.10-	Performance of broiler fed diets containing lipid from	Intan Permata	FN – 353
08.20	mealworm (Tenebrio molitor L.) <sup>1</sup>	Sari	
	<sup>1</sup> Intan Permata Sari, Sumiati, and Nahrowi		
08.20-	Propionic acid and enzymes for rabbit feed <sup>1</sup>	Susana I. W.	FN – 378
08.30	<sup>1</sup> Susana I. W. Rakhmani	Rakhmani	
08.30-	Enzyme activities and retention of Ca and P of the	Eko Widodo	FN – 379
08.40	small intestinal digesta of broilers fed Papua Foxtail	(MODERATOR	
	Millet containing feed <sup>1</sup>	1)	
	<sup>1</sup> Sisca Tirajoh, Osfar Sjofjan, and Eko Widodo		
08.40-	Evaluation of Alabio duck diet (Anas platyrhynchos	Dwi Margi Suci	FN - 384
08.50	borneo) on the chemical composition of egg yolk at		
	farms in District Alabio South Kalimantan <sup>1</sup>		
	<sup>1</sup> Dwi Margi Suci, S. T. Purnamasari, and Widya		
	Hermana		
08.50-	Enrichment of Feedstuff With Fermented Soybean	Sri Minarti	FN – 385
09.00	Peel to Increase Rabbit Body Weight <sup>1</sup>		
	<sup>1</sup> Sri Minarti, Endang Setyowati, Tatik Wardiyati and		
	Sri Kumalaningsih		
09.00-	Correlation of NDF (Neutral Detergent Fiber) With	Herni Sudarwati	FN – 386
09.10	In Vitro Gas Production on various legumes <sup>1</sup>		
	<sup>1</sup> Sudarwati, H., I. Subagiyo, A. Irsyammawati, and R.		
	D. Wahyuni		
09.10-	Effectiveness of Feeding Fermented Noni Leaf Meal	Mahfudz L. D. (	FN – 387
09.20	on Body Resistance, Protein Utilization Efficiency	Moderator 2)	
	and Performance of Crossbred Kampong Chickens <sup>1</sup>		
	<sup>1</sup> Mahfudz L. D. and N. Suthama		

# Oral Presentation 3: Focus Session: Genetic Breeding and Conservation

Friday, 21 October 08:00-09:40 Room: Semeru

Time	Title	Presenter	Code
08.00-	Measurement of reactive oxygen species (ROS) in	Zulkifli N A	GB – 117
08.10	high and low residual feed intake cattle <sup>1</sup>		
	<sup>1</sup> Nadiatur Akmar Zulkifli, Pitchford, W. S., and		
l-	Bottema, C. D. K.		
08.10-	Prediction of meat quality in bali cattle using	Jakaria (	GB – 102
08.20	ultrasound imaging <sup>1</sup>	Moderator 2)	
	<sup>1</sup> Jakaria, H. Khasanah, R. Priyanto, M. Baihaqi, M.		
	F. Ulum		
08.20-	Diversity Of Insulin Growth Factor-1 (Igf-1) Gene	Fahrul Ilham	GB – 113
08.30	Of Kacang Goat In Kota Gorontalo And Regency Of		
	Bone Bolango Provinceof Gorontalo <sup>1</sup>		
	<sup>1</sup> Fahrul Ilham, Safriyanto Dako, Agus Bahar		
	Rachman, Muhammad Ihsan Andi Dagong, and		
	Lellah Rahim		
08.30-	Identification of single nucleotide polimorphism of	Latifah	GB – 105
08.40	melanocortin 4 receptor gene in bligon goat <sup>1</sup>		
	<sup>1</sup> Latifah, Tety Hartatik*, Kustantinah, Dyah		
	Maharani, and Dwi Ahmad Priyadi		
08.40-	Assosiation of leptin genes polymorphism with	Nena Hilmia	GB – 108
08.50	average daily gain of local cattle at ciamis west java <sup>1</sup>		
	<sup>1</sup> N. Hilmia, R. R. Noor, C. Sumantri, R. Priyanto,		
00.50	and Gurnadi E.		GD 102
08.50-	Single nucleotide polymorphism (SNP) using growth	Dattadewi	GB – 103
09.00	hormone (GH) gene of results reciprocal crosses	Purwantini	
	tegal with magelang duck <sup>1</sup>		
	<sup>1</sup> Dattadewi Purwantini, Ismoyowati, Setya Agus Santosa		
09.00-	Color variation of Indonesian native ducks <sup>1</sup>	Daniel D Putra	GB – 116
09.00-	Daniel D.I. Putra, Dyah Maharani, Dwi N.H.	Damei D Fuua	GB - 110
09.10	Hariyono, and Jafendi H.P. Sidadolog		
09.10-	Polymorphism of Growth Hormone Gene in	Tri Eko	GB – 114
09.20	Selecting Etawah Crossbred (PE) Goats <sup>1</sup>	Susilorini	OD - 114
07.20	<sup>1</sup> Tri Eko Susilorini, Kuswati, and S. Maylinda	(Moderator 1)	
09.20-	Estimation of Heritability and Breeding Value for	(1,1000101011)	GB – 115
09.30	Birth Weight in Bali Cattle <sup>1</sup>		SD 113
	<sup>1</sup> Nurgiartiningsih, V. M. A., Hakim, L., and		
	Budiarto, A.	Nurgiartiningsih,	
	,	V. M. A.	
09.30-	Quality of semen and production frozen semen of		RP – 416
09.40	different breed and individual beef cattle <sup>1</sup>	Trinil Susilawati	
ı	<sup>1</sup> Trinil Susilawati, Herni Sudarwati, Muhammad		
	Dedi, Mita Ayu Rahmawati, and Aulia Puspita		
	Anugrayekti		

# Oral Presentation 3 Focus Session: Livestock Production

Friday, 21 October 08:00-09:20 Room: Anjasmoro

Time	Title	Presenter	Code
08.00-	Physical Carcass Characteristics From Body	R. Wea	LP – 234
08.10	Composition of Timor Pigs Boar Kept Extensively		
	in the Province of East Nusa Tenggara –		
	Indonesia		
	R. Wea, Y.L. Henuk, T. Barus, S. Sembiring,		
	U.Ginting-Moenthe		
08.10-	Effect equilibration time in the process of freezing		RP – 417
08.20	the quality of semen Wagyu bull using diluent (R)	Trinil Susilawati	
	Andromed		
	Trinil Susilawati, Hirzi Hanifi, and Moh. Nur Ihsan		
08.20-	The effect of cherry leaf (Muntingia calabura) extract	Muhammad	LP – 235
08.30	on hatchability and embryo mortality hybrid duck	Ngalaul Huda	
	egg	(Moderator 2)	
	Muhammad Ngalaul Huda, Fatikhatul Huda		
	Alkhakim, Galuh Dianita Fitri, Dewi Ambarwati and		
	Heli Tistiana		
08.30-	Preliminary study on estimation of energy	Kuntara Fauzan	LP – 236
08.40	requirement for eating through urinary creatinine in	Setyawan	
	local male sheep <sup>1</sup>		
	<sup>1</sup> Kuntara Fauzan Setyawan, and Agung Purnomoadi		
08.40-	Correlation between crude protein levels in the diets	Rizky	LP – 201
08.50	and carcass weight and carcass percentage in thin	Choirunnisa	
	tailed lambs <sup>1</sup>		
	<sup>1</sup> Rizky Choirunnisa, Ari Prima, Nadhlirotul Lutfi,		
	Mukh Arifin M., Sutaryo, Agung Purnomoadi		
08.50-	Correlation between yield grade and rib eye muscle	Febrian	LP – 202
09.00	area with different feed level protein of male thin-	Rhamadya Dwi	
	tailed weaning lamb <sup>1</sup>	Prakoso	
	<sup>1</sup> Agung Purnomoadi and Febrian Rhamadya Dwi		
	Prakoso		
09.00-	Correlation between fecal rough particle and feed	Talitha Flora	LP – 203
09.10	digestibility on thin tail lambs <sup>1</sup>	Zahari	
00.46	<sup>1</sup> Agung Purnomoadi and Talitha Flora Zahari	m . c	* 5 6 2 5
09.10-	Phenotypic characteristics of aceh cattle on different	Tri Satya	LP – 206
09.20	sex and age in smallholder farmers <sup>1</sup>	Mastuti Widi	
	<sup>1</sup> Tri Satya Mastuti Widi, Endang Baliarti, Alek	(Moderator 1)	
	Ibrahim, Hendra Koesmara, and I Gede Suparta		
	Budisatria		

# Oral Presentation 3 Focus Session: Veterinary and Health Care

Friday, 21 October 08:00-09:30 Room: Welirang

Time	Title	Presenter	Code
08.00-	Jeringau (Acorus Calamus L) As antibiotic subtitute	Yuli Arif Tri Budi	VT –
08.10	on salmonella typhimurium infected broiler		801
	performances <sup>1</sup>		
	<sup>1</sup> Yuli Arif Tribudi, Retno Budi Lestari, Ahmad		
	Thohardi and Yeti Rohayeti		
08.10-	Prevalence of trematodes infection in sacrificial cattle	Purwaningsih	VT –
08.20	in some mosques manokwari regency west Papua		803
	province Indonesia <sup>1</sup>		
	<sup>1</sup> Purwaningsih , Priyo Sambodo , Noviyanti , Alnita		
	Baaka		
08.20-	Identification of swine disease, prevention and	Sri Adiani	VT –
08.30	treatment (a case study in Pinasungkulan village		806
	Bitung city) <sup>1</sup>		
	<sup>1</sup> Sri Adiani, Nansi Margret Santa		
08.30-	Residues of aflatoxins in liver, meat, and egg of	Ika Sumantri	VT –
08.40	alabio duck collected from South kalimantan,		807
	Indonesia <sup>1</sup>		
	<sup>1</sup> Ika Sumantri		
08.40-	Extraction of bioactive components of cocoa leaves	Asriani Hasanuddin	VT –
08.50	by product and their activation as antioxidants and		809
	antimicrobials <sup>1</sup>		
	<sup>1</sup> Chairil Anwar, Asriani Hasanuddin, Marhawati M,		
	Hafsah		
08.50-	In vitro antibacterial activity of Black soldier fly	Harlystiarini(MODERATOR	VT –
09.00	(Hermetia illucens) larvae extracts against gram-	1)	810
	negative bacteria <sup>1</sup>		
	<sup>1</sup> Harlystiarini, Mutia, R., and Astuti, D. A.		
09.00-	Isolation and Characterization of Oviduct Specific	Herlina Pratiwi	VT –
09.00-	Glycoprotein At Goats Oviductal fluid As Candidate	Tierinia i ratiwi	811
07.10	Isolate Supplementation of Goats Frozen Semen <sup>1</sup>		011
	<sup>1</sup> Herawati, Aulia Firmawati, Herlina Pratiwi, and		
	Nurul Isnaini		
09.10-	Antibacterial activity of Muntingia Calabura Lam.	Puguh Surjowardojo	VT –
09.20	against some selected bacteria couses mastistis <sup>1</sup>	1 agair barjowardojo	812
07.20	<sup>1</sup> Puguh Surjowardojo, Imam Thohari, Firmansyah,		
	Aswah Ridhowi		
09.20-	GST fusion assisted overexpression and purification	Ramadhani Haryati	VT –
09.30	of recombinant parasite lactate dehydrogenase		805
	enzyme in Escherichia coli <sup>1</sup>		
	<sup>1</sup> Ramadhani Haryati, Sulaiman N. depemade dan		
	Muhammad Ali		

# Oral Presentation 4 Focus Session :Feed and Nutrition(1)

Friday, 21 October 09:45-11:05 Room: Panderman 1

Time	Title	Presenter	Code
09.45-	Profile of corn silage juice in different ages and its	Nahrowi Ramli	FN - 303
09.55	shelf life <sup>1</sup>	(	
	<sup>1</sup> Nahrowi Ramli, Muhammad Ridla, Anuraga	MODERATOR	
	Jayanegara, Erika Budiarti Laconi, Rahayu Asmadini	2)	
	Rosa, and Ai Karwati		
09.55-	Effect of formic acid on intestinal truly absorbed	Parisa	FN – 307
10.05	protein of alfalfa silage <sup>1</sup>	Kheyrandish	
	<sup>1</sup> Parisa Kheyrandish, M. Danesh Mesgaran and A.		
	Vakili		
10.05-	In vitro dry matter degradation kinetics of ruminant	Rudi	FN - 309
10.15	feed <sup>1</sup>		
	<sup>1</sup> Rudi, Suryahadi, and Anuraga Jayanegara		
10.15-	The effects of phenolic compounds in brown propolis	A. R. Vakili	FN - 310
10.25	extracts on rumen methane production (in vitro) <sup>1</sup>		
	<sup>1</sup> Sh. Ehtesham, A. R. Vakili, and M. Danesh		
	Mesgaran		
10.25-	Effect of corn grain physical procesing on in vitro	Behnaz Eyni	FN – 311
10.35	rumen microbial protein production and gas		
	production parameters <sup>1</sup>		
	<sup>1</sup> Behnaz Eyni, Mohsen Danesh Mesgaran, and		
10.55	Alireza Vakili		
10.35-	Effect of peppermint essential oil versus a mixture of	Mosen Danesh	FN – 312
10.45	formic and propionic acids on corn silage VFA score <sup>1</sup>	Mesgaran	
	<sup>1</sup> Mosen Danesh Mesgaran, A. Hodjatpanah-		
	Montazeri, A. Vakili, and M. Tahmasbei		
10.45	English and adding and and the control of the contr	I Constitut	EN 212
10.45-	Forage production and nutritive value of Clitoria	I Gusti N.	FN – 313
10.55	ternatea grown under different maize plant density <sup>1</sup>	Jelantik	
10.55	<sup>1</sup> Jelantik I. G. N, Nikolaus T. T. and Leo Penu C.	A m. 110 0 0 0	ENI 214
10.55-	Prediction of feed metabolizable energy and	Anuraga	FN – 314
11.05	metabolizable protein contents from their chemical 1	Jayanegara	
	Constituents <sup>1</sup>		
	<sup>1</sup> Anuraga Jayanegara, Sari P. Dewi, Muhammad		
	Ridla, Erika B. Laconi, and Nahrowi		

# Oral Presentation 4 Focus Session: Feed and Nutrition (2)

Friday, 21 October 09:45-11:35 Room: Panderman 2

Time	Title	Presenter	Code
09.45-	Nutritional responses on the hypothalamic-pituitary-	Mashitah Shikh	FN - 320
09.55	ovarian axis on female goats <sup>1</sup>	Maidin (	
	<sup>1</sup> Mashitah Shikh Maidin	moderator 2)	
09.55-	Effects of long transportation preceded by short	C. L. O. Leo-	FN – 321
10.05	periods of deprivation on the intake and nutrient	Penu	
	digestibility of Bos sondaicus bulls <sup>1</sup>		
	<sup>1</sup> C. L. O. Leo-Penu, D. R. Tulle, J. A. Jermias, U. R.		
	Raya, I. G. N. Jelantik, G. Maranatha, Y. Manggol T.		
	Lapenangga, A. Ch. Tabun, V. Lenda, J. Oematan,		
	and A. J. Parker		
10.05-	Addition of different species of forages legumes on	Iin Sulistiawati	FN – 365
10.15	physical, chemical characteristics and in vitro		
	digestibility of dairy cattle feed pellet <sup>1</sup>		
	<sup>1</sup> Iin Susilawati and Lizah Khairani		
10.15-	Supplementing Saccharomyces cerevisiae into low	Johanis Ly	FN – 322
10.25	quality local-based feeds improves performance and		
	nutrient digestibility of starter local pigs <sup>1</sup>		
	<sup>1</sup> Johanis Ly		
10.25-	Effects of poultry by product meal based diet on	Jayaweera B. P.	FN – 323
10.35	performances of weaning and growing pigs <sup>1</sup>	A.	
	<sup>1</sup> Vidyarathna M. G. S. M. and Jayaweera B. P. A.		
10.35-	Growth performance and carcass composition of	Lilis Khotijah	FN – 343
10.45	lambs consumed complete feed with increasing poly	(Moderator1)	
	unsaturated fatty acids of sunflower oil <sup>1</sup>		
	<sup>1</sup> Lilis Khotijah, Sailandi R., Ramadani M. F., and		
10.15	Suryati T.		
10.45-	Blood properties of broiler feed ration containing	Nurhayati	FN – 345
10.55	different Level of pearl grass (Hedyotiscorymbosa		
	(L) Lamk) <sup>1</sup>		
	Nurhayati, Madyawati Latief, and Anie		
10.77	Insulistyowati		
10.55-	Effect supplementation of multi-nutrient feed	Suharyono	FN – 351
11.05	supplement or urea multi-nutrient molasses block in		
	diet of dairy cattle <sup>1</sup>		
	<sup>1</sup> Suharyono, Yeni Widiawati, and A. Kurniawati		

### Oral Presentation 4 Focus Session: Reproduction

Friday, 21 October 09:45-11:15 Room: Semeru

Time	Title	Presenter	Code
09.45-	Cleavage rate of sheep oocytes in vitro fertilized by		RP – 404
09.55	post-thawed epididymal spermatozoa after storage of		
	epididymis at 4° c¹	Ni Wayan	
	<sup>1</sup> Ni Wayan Kurniani Karja, Nur'aisyah Amrah	Kurniani Karja	
	Safitri, Anita Hafid, Mokhamad Fahrudin, and		
	Mohamad Agus Setiadi		
09.55-	Effect of Carnitine on Quality of Post Thawed Goat		RP – 420
10.05	Sperm <sup>1</sup>	Sri	
	<sup>1</sup> Sri Wahjuningsih and Muhammad Nur Ihsan	Wahjuningsih	
10.05-	Hormone progesteron concentration at the time of		RP – 408
10.15	Artificial Insemination (AI) on conception rate of		
	beef cows in rural farm in West Sumatera <sup>1</sup>	Zaituni Udin	
	<sup>1</sup> Zaituni Udin, Ferdinal Rahim Hendri, and Yula		
	Yellita		
10.15-	Different ratio of omega-3 and omega-6 in total mix		RP – 411
10.25	ration on blood metabolites, characteristic of estrous	Yusti Pujiawati	
	and pregnancy rate of ewes <sup>1</sup>		
	<sup>1</sup> Yusti Pujiawati, Asep Sudarman, and Lilis Khotijah		
10.25-	The comparison of estrus between natural and		RP – 412
10.35	synchronized PGF2α based on clinical sign and	Tuti Laswardi	
	vagynal cytology in Ettawa grade <sup>1</sup>	Yusuf	
	<sup>1</sup> Tuty Laswardi Yusuf and Azmi Firman Binangkit	(Moderator 2)	
10.35-	The oocyte and sperms cryopreservation of local		RP – 413
10.45	sheep and goat for gene bank in native Indonesian	G. Ciptadi	
	animal <sup>1</sup> G. Ciptadi, S. Rahayu, Fatchiyah, Maidaswar,	(Moderator1)	
	Sarastina, Nurhayati, S. Wahjuningsih, E.		
	Herwiyanti, Mudawamah and M. N. Ihsan		
10.45-	Motility spermatozoa of bali cattle after given crude	Abyadul	
10.55	tanin supplement <sup>1</sup>	Fitriyah	RP – 418
	<sup>1</sup> Abyadul Fitriyah, Supriyono, Dian Octaviana Said,		
	and Hery Harianto		
10.55-	Reproductive performance of female PO and PO x		
11.05	Limousin crossbred cattle in Kepanjen District of	Suyadi	RP – 421
	Malang Regency <sup>1</sup>		
	<sup>1</sup> Suyadi and N. Nugoho		
11.05-	Estrus emerging following laser puncture induction		
11.15	in goats <sup>1</sup>	Suyadi	RP – 422
	<sup>1</sup> Suyadi and T. E. Susilorini		

### Oral Presentation 4 Focus Session: Livestock Production System

Friday, 21October 09:45-11:05 Room: Anjasmoro

Time	Title	Presenter	Code
09.45-	Correlations between crude protein / total digestible	Farah Nabila	LP – 204
09.55	nutrients ratio with commercial cuts weight and	(MODERATOR	
	percentage of thin tailed lambs <sup>1</sup>	2)	
	<sup>1</sup> F. Nabila, A. Prima, N. Luthfi, E. Purbowati,		
	Sutaryo, and A. Purnomoadi		
09.55-	Eating time and ruminating in lambs fed at different	Febrianto Dwi	LP – 205
10.05	total digestible nutrients content of feed <sup>1</sup>	Nugroho	
	<sup>1</sup> F. D. Nugroho, A. Prima, N. Luthfi, S.		
	Dartosukarno, and A Purnomoadi		
10.05-			
10.15			
10.15-			
10.25			
10.25-	Growth performance of pelung sentul kampung meat	Darwati	LP – 223
10.35	type chicken crossing on age 0-10 weeks <sup>1</sup>		
	<sup>1</sup> Darwati S., Hasyim A. R., Rukmiasih, and Prabowo,		
	S.		
10.35-	Physiological Responses and Milk Qualities of	Elmy Mariana	LP – 230
10.45	Holstein Friesian During Dry Season at High	(MODERATOR	
	Altitude <sup>1</sup>	1)	
	<sup>1</sup> E. Mariana, C. Sumantri, D. A. A. Astuti, A.		
	Anggraeni, A. Gunawan, and N. Q. Agustin		
10.45-	Effects of rumen mechanical stimulating brush	Sari	LP – 215
10.55	administration on eating behavior and dry matter	Nurmeiliasari	
	digestibility of brahman cross steers fed with low		
	forage diet <sup>1</sup>		
	<sup>1</sup> Sari Nurmeiliasari, Rudy Priyanto, and Dewi Apri		
	Astuti		
10.55-	The study on the use of rough fecal particle	Talitha Flora	LP – 217
11.05	proportion to estimate feed digestibility on post-	Zahari	
	weaned lambs		
	<sup>1</sup> T. F. Zahari, A. Prima, N. Luthfi, S. Dartosukarno,		
	and A. Purnomoadi		

# Oral Presentation 4 Focus Season: Socio-Economic and Agribusiness

Friday, 21October 09:45-11:35 Room: Welirang

Time	Title	Presenter	Code
09.45-	Business characteristic of salted egg in the	Dr. Ir. Wulan Sumekar,	SE – 717
09.55	agro industrial center, Brebes, Central Java <sup>1</sup>	MS (MODERATOR 2)	
	<sup>1</sup> W. Sumekar, A. N. Al-Baari and E.		
	Kurnianto		
09.55-	Application of science and technology	Artise H. S. Salendu	SE-726
10.05	through making compost fertilizer for group		
	members of pig farming <sup>1</sup>		
	<sup>1</sup> A.H.S Salendu, F.H. Elly, F.S.G. Oley, and		
1007	R.E.M.F. Osak		
10.05-	Impact on capital assistance group revenues	Lidya Siulce	SE – 716
10.15	pig farm "Maesaan" Pinasungkulan Bitung		
	City <sup>1</sup>		
	<sup>1</sup> Lidya Siulce Kalangi and Stanly O. B.		
10.15-	Lombogia  Empowerment for farmers group of cattle	Fietje Sophie Greta Oley	SE – 719
10.13-	farming in the Tonsewer Village <sup>1</sup>	rietje Sopilie Greta Oley	SE - /19
10.23	<sup>1</sup> Anneke. K. Rintjap, Fietje S.		
	Oley, J. K. J. Kalangi		
	Oley,J.R.J. Raidingi		
10.25-	Productivity of pigs and contribution of pig	Nansi Margret Santa	SE – 712
10.35	farming on household income in		
	Pinasungkulan Village Bitung City <sup>1</sup>		
	<sup>1</sup> Nansi Margret Santa and Ingriet D. R.		
	Lumenta		
10.35-	Introduction of feed technology for	M L. Rundengan	SE – 721
10.45	development of cattle in North Bolaang		
	Mongondow <sup>1</sup>		
	<sup>1</sup> M. L. Rundengan, S.P. Pangemanan, J.O.		
	Rawis and F.H. Elly		
10.45-	Fresh beef demand elasticity among	Hari Dwi Utami	SE – 722
10.55	households in Malang city <sup>1</sup>		
	<sup>1</sup> Hari Dwi Utami, Febri Velindria Susanti,		
10.7-	and Ainun Pizar Seruni		
10.55-	Analysis of the self ability level of farmers	Nahri Idris	SE – 708
11.05	on the integration system of cattle and oil		
	palm plantations in Jambi Province <sup>1</sup>		
	<sup>1</sup> Nahri Idris, Afriani H., and Fatati		

### Oral Presentation 5 Focus Session: Feed and Nutrition (1)

Friday, 21 October 12:30-14:40 Room: Panderman 1

Time	Title	Presenter	Code
12.30-	Feed consumption and dry matter digestibility of	Ari Prima	FN – 305
12.40	feed containing different protein levels in thin tailed		
	lambs fattened after weaning <sup>1</sup>		
	<sup>1</sup> Ari Prima, Edy Rianto, and Agung Purnomoadi		
12.40-	Effect of storage time and physical form of diet with	Hafsah	FN - 390
12.50	formulated from local feed based on nutrient	(MODERATOR	
	composition of the diets <sup>1</sup>	1)	
	<sup>1</sup> Hafsah, Fatmawati, Sri Sarjuni, and Anantesya		
	Hera Dini		
12.50-	A pathway to sustainable agriculture through	Umer Farooq	GB – 101
13.00	protection and propagation of indigenous livestock		
	breeds of pakistan-cholistani cattle as a case study		
	through protection and propagation of indigenous		
	livestock breeds of pakistan-cholistani cattle as a		
	case study <sup>1</sup>		
12.00	¹Umer Farooq	36.1	FN1 600
13.00-	Effect of encapsulant materials in encapsulation	Muhammad	FN – 388
13.10	process of leaf green grass jelly extract (Cyclea	Halim Natsir	
	barbata L. Miers) on product microcapsule quality <sup>1</sup>	(MODERATOR2)	
	<sup>1</sup> Natsir M. H, R. Rusdianawati, O. Sjofjan and		
12.10	Muharlien	Artharini	FN – 394
13.10- 13.20	Nutritive value of various legume tree as protein sources in animal nutrition <sup>1</sup>		FN – 394
15.20	<sup>1</sup> A. Irsyammawati, I. Subagiyo, H. Sudarwati, and	Irsyammawati	
	R.D. Wahyuni		
13.20-	Enrichment of Feedstuff With Fermented Soybean	Sri Minarti	FN – 385
13.20	Peel to Increase Rabbit Body Weight <sup>1</sup>	Sir Williarti	111 – 303
13.30	<sup>1</sup> Sri Minarti, Endang Setyowati, Tatik Wardiyati and		
	Sri Kumalaningsih		
13.30-	Broiler chickens performance as affected by animal	Asma Himmed	FN – 344
13.40	fat and plant oil under hot arid conditions of Sudan <sup>1</sup>	Mohammed	
	<sup>1</sup> Asma H. M. Hamed , N. A. Musharaf and Amani		
	A. B. Osman		
13.40-	Calcium and phosporous absorption of field grass	Ana Rochana	FN - 391
13.50	during the dry season at medium altitude in Garut <sup>1</sup>	(MODERATOR	
	<sup>1</sup> Ana Rochana, Iin Susilawati, Herryawan Kemal	2)	
	Mustafa, Nyimas Popi Indriani, and Budi		
	Ayuningsih		
13.50-	Isolation and screening of lactic acid bacteria from	Yetti Marlida	FN – 347
14.00	dadih for glutamic acid production as precursor of $\gamma$ -		
	Amino Butyric Acid (GABA) induced heat stress in		
	broiler <sup>1</sup>		
	<sup>1</sup> Yetti Marlida, Harnentis, and Nurmiati		

14.00-	The effect of fertilizers on soil characteristics of	Apdila Safitri	FN – 357
14.10	sand-mining land and nutrients content of sorghum		
	patir 3.7 (Sorghum bicolor (L) Moench) <sup>1</sup>		
	<sup>1</sup> Apdila Safitri, Dewi Apri Astuti, Panca Dewi M. H.		
	Karti		
14.10-	Arbuscular mycorrhizal fungi and rock phosphate	Nyimas Popi	FN – 365
14.20	role on plant growth of sorghum (Sorghum bicolor	Indriani	
	L.) as a forage <sup>1</sup>		
	<sup>1</sup> Nyimas Popi Indriani, Lizah Khairani, Budi		
	Ayuningsih		
14.20-	The Potential of Local Feed Sources for Silage	Sintya J.K.	FN – 364
14.30	Production in Supporting The Cattle Raising	Umboh	
	Business in East Ranotongkor Village <sup>1</sup>		
	<sup>1</sup> Sintya J.K. Umboh, Helena Dasilva, Hendrik O.		
	Gijoh, and Tilly F.D. Lumy		

# Oral Presentation 5 Focus Session: Feed and Nutrition (2)

Friday, 21 October 12:30-14:40 Room: Panderman 2

Time	Title	Presenter	Code
12.30-	Legumes wafer for improvement the post-weaning	Brilian Desca	FN – 352
12.40	etawah crossbreed goats performance <sup>1</sup>	Dianingtyas	
	<sup>1</sup> Brilian Desca Dianingtyas, Yuli Retnani, and		
	Dwierra Evvyernie		
12.40-	Utilization of cricket meal in creep feed diet of	Dewi Apri	FN – 332
12.50	growing etawah cross breed goats <sup>1</sup>	Astuti	
	<sup>1</sup> Dewi Apri Astuti, Widya,L Khotidjah, A.		
	Angraeny, K.Komalasari, and Dewi Apri Astuti		
12.50-13.0	Performance of first cutting of Pennisetum purpureun	David A.	FN - 360
	cv.Mott under different level of light and nitrogen	Kaligis	
	fertilizer <sup>1</sup>		
	<sup>1</sup> David A. Kaligis, Selvie D. Anis, Johanis R.		
	Tulung, and Sahrun Dalie		
13.00-	Amino acid characterization of tofu waste	Eka Fitasari	FN – 325
13.10	fermentation using effective microorganism-4 and	(MODERATOR	
	Lactobacillus plantarum culture <sup>1</sup>	2)	
	<sup>1</sup> Eka Fitasari and Budi Santosa		
13.10-	In vitro digestibility profiles of cricket meal as	Dewi Apri	FN - 331
13.20	protein source in the ration <sup>1</sup>	Astuti	
	<sup>1</sup> Dewi Apri Astuti, M. Miftakhul Solikhin, and Yuni		
	Cahya Endrawati		
13.20-	Production of roughage feed under different drying	Jayaweera B. P.	FN – 333
13.30	methods and evaluation of the feeding value <sup>1</sup>	A.	
	<sup>1</sup> Jayaweera B. P. A.		
13.30-	In vitro nutrient digestibility of Chromolaena	Yelly M. Mulik	FN – 335
13.40	odorata-based silage treated with Corypha gebanga		
	meal and rumen content <sup>1</sup>		
	<sup>1</sup> Yelly M. Mulik, Muhammad Ridla, Iwan		
	Prihantoro, and Marthen L. Mullik		
13.40-	Production, characterization and purification of	Indah Wijayanti	FN – 336
13.50	xylanase from Staphylococcus aureus MBXi-K4 <sup>1</sup>	(MODERATOR	
	<sup>1</sup> Indah Wijayanti, Maggy T Suhartono, Khaswar	1)	
1.5.70	Syamsu, and Yulin Lestari		
13.50-	To estimate intestinal truly absorbed protein of	Parisa	FN – 340
14.00	alfalfa hay and alfalfa silage using new dutch system	Kheyrandish	
	(DVE/OEB) <sup>1</sup>		
14.00	<sup>1</sup> P. Kheyrandish, M. Danesh Mesgaran and A. Vakili	Desir	EN 242
14.00-	Chitosan protection to saga leaves extract (Abrus	Dwierra	FN – 342
14.10	precatorius Linn) and Lingzhi mushroom	Evvyernie	
	(Ganoderma lucidum) from rumen microbial		
	degradation <sup>1</sup>		
	<sup>1</sup> Evvyernie D., Sukria H. A., Harlina E., Suningsih		
14.10	N., and Zetira H.	Amari O	EN 249
14.10-	Effects of different types of cakes in rations on the	Amani Osman	FN – 348

14.20	performance of culled Cyprus shami does in Half		
	Elgadeda, Kassala State, Sudan <sup>1</sup>		
	<sup>1</sup> Amani A.B. Osman and Mohmmed E. Elimam		
14.20-	Changes in nutrition and fibre silage water hyacinth	Muhammad	FN – 361
14.30	(Eichornia crassipes) as ruminant feed fermented	Mukhtar	
	with several fermentative materials		
	<sup>1</sup> Muhammad Mukhtar		
14.30-	Effect of Phanerochaete chrysosporium to enzymatic	Engkus Ainul	FN – 400
14.40	activity and lignin on fermentation process of cocoa	Yakin	
	pod (Theobroma cacao) <sup>1</sup>		
	<sup>1</sup> Engkus Ainul Yakin and Ali Mursyid Wahyu		
	Mulyono		

# Oral Presentation 5 Focus Session :Feed and Nutrition (3)

Friday, 21 October 12:30-13:50 Room: Semeru

Time	Title	Presenter	Code
12.30-	Effect of fish oil and its combination with tomato	Faizal Andri	FN – 329
12.40	powder supplementation on laying performance of		
	native chicken <sup>1</sup>		
	<sup>1</sup> Faizal Andri, Aji Sukoco, Taufich Hilman, and Eko		
	Widodo		
12.40-	Effect of substitution of meat bone meal with protein	Yuli	FN – 354
12.50	concentrate of mealworm (Tenebrio molitor L) on	Purnamawati	
	performance of broilers <sup>1</sup>		
	<sup>1</sup> Yuli Purnamawati, Sumiati, and Nahrowi		
12.50-	Supplementation of Zn and vitamin E on the immune	Febrinita Ulfah	FN – 356
13.00	responses and performance of broilers in a tropical		
	environment <sup>1</sup>		
	<sup>1</sup> Febrinita Ulfah, Rita Mutia, Asep Gunawan, and		
	Niken Ulupi		
13.00-	Supplementation of zinc and vitamin E in the diet on	Rita Mutia	FN – 358
13.10	performance and expression of HSP70 gene of		
	broiler in tropical environment <sup>1</sup>		
	<sup>1</sup> Rita Mutia, Sumiati, and Tera Fit Rayani		
13.10-	Supplementation of phitase and mananase in diet	Ilfi Rahmi Putri	FN – 362
13.20	which high fiber and phitat acid on quality of quail	Syanur	
	eggs Coturnix – coturnik japonica <sup>1</sup>		
	<sup>1</sup> Ilfi Rahmi Putri Syanur, Rita Mutia, and M. Ridla		
13.20-	Production performances of broiler chicken fed on	I K. G.	FN – 366
13.30	diets containing different levels of crab	Wiryawan	
	(Portunuspelagicus) by- product meal <sup>1</sup>		
	<sup>1</sup> I Ketut Gede Wiryawan, Syamsuhaidi, Kasip, L. M.		
	and Binetra, T. S.		
13.30-	Serum lipid profile and egg quality of layer fed	Maria E. M.	FN – 368
13.40	boiled tomato waste <sup>1</sup>		
	<sup>1</sup> Maria E. M., Dedek H., Gina A. N, Yose. R., and		
	Ardi		
13.40-	Optimalisasion usage of feed additives on low	N. G. A.	FN – 315
13.50	protein diet for broiler raised in the tropical region <sup>1</sup>	Mulyantini	
	<sup>1</sup> St. Y. F. G. Dillak and N. G. A. Mulyantini		

# Oral Presentation 5 Focus Session: Livestock Production System

Friday, 21October 12:30-15:00 Room: Anjasmoro

Time	Title	Presenter	Code
12.30-	Estimating yield grade by using body measurements	Ulia Renfelia	LP – 218
12.40	and body condition score in thin-tailed sheep <sup>1</sup>	Baysi	
	<sup>1</sup> Ulia Renfelia Baysi, Agung Purnomoadi and		
	Endang Purbowati		
12.40-	Exploration of fecal physical test to estimate	Lujeng Puspita	LP – 219
12.50	weaning age of kids <sup>1</sup>	Lestari	
	<sup>1</sup> L. P. Lestari, R. N. Andrian, S. Dartosukarno, A.		
	Purnomoadi		
12.50-	Lactation Curve Pattern and Milk Production	Aswah Ridhowi	LP – 237
13.00	Performance of Crossbred Friesian Holstein in		
	Pasuruan Regency, Indonesia <sup>1</sup>		
	<sup>1</sup> Aswah Ridhowi, Trianti Djoharjoni, Herni		
	Sudarwati, Sucik Maylinda		
13.00-	Correlation of Protein Level in the Diets on Yield	Febrian	LP – 226
13.10	Grade and Rib Eye Muscle Area of Post-Weaning	Rhamadya Dwi	
	Lamb <sup>1</sup>	Prakoso	
	<sup>1</sup> F. R. D. Prakoso, A. Prima, N. Luthfi, E.	(MODERATOR 2	
12.10	Purbowati, S. Dartosukarno, and A. Purnomoadi	Daile Faul	I.D. 227
13.10-	Effects of different combination of water hyacint	Baiq Erni	LP – 227
13.20	leaves and sapu sapu fish on growth performances of local ducks in lombok <sup>1</sup>		
	<sup>1</sup> BQ Erni Nurhidayati, Asnawi and Wiryawan, K.G.		
13.20-	Identification of Sonok cattle characteristics as local	Woro Busono	LP – 228
13.20-	genetic resources in Madura island <sup>1</sup>	WOIO Busoilo	LF = 228
13.30	<sup>1</sup> Busono W., S. Maylinda, and H. Nugroho		
13.30-	Physiological Responses and Milk Qualities of	Elmy Mariana	LP – 230
13.40	Holstein Friesian During Dry Season at High	Diniy iviariana	LI 250
13.10	Altitude		
	<sup>1</sup> E. Mariana, C. Sumantri, D. A. A. Astuti, A.		
	Anggraeni, A. Gunawan, and N. Q. Agustin		
13.50-	Correlation between body weight, body condition	Maylinda S	LP – 224
14.00	score and vital statistics of madura cattle in	(MODERATOR1)	
	pamekasan, madura <sup>1</sup>		
	<sup>1</sup> Maylinda S, M. Nasich and Pertiwi		
14.00-	Growth and development of senduro goat in	Nasich, M	LP – 214
14.10	senduro lumajang district <sup>1</sup>		
	<sup>1</sup> Nasich, M., G. Ciptadi and A. Budiarto		
14.10-	Senduro goats doe productivity index in senduro	Agus Budiarto	LP – 210
14.20	subdistrict lumajang regency <sup>1</sup>		
	<sup>1</sup> Agus Budiarto, M. Nur Ihsan and A. Naufal		
14.20-	Effects of probiotics supplementation on milk	Arief	LP – 209
14.30	quality of etawa crossbred dairy goat fed by product		
	of palm oil industry <sup>1</sup>		
	<sup>1</sup> Arief, N. Jamarun and B Satria		

14.30-	Milk production of holstein friesian cows related to	Anneke	LP – 213
14.40	heat stress in responding to climate change <sup>1</sup>	Anggraeni	
	<sup>1</sup> Anneke Anggraeni and Fachry Hadiyawan		
14.40-	The Effect of Water Clover Leaf Juice (Marsilea	Pratiwi	LP – 241
15.00	crenata) Against Blood Calcium Levels And	Trisunuwati	
	Histology Os humerus On Rat (Rattus novergicus) <sup>1</sup>		
	<sup>1</sup> Pratiwi Trisunuwati, Anom, and Fauzi		

### Oral Presentation 05 Focus season : Socio-Economics & Others

Friday, 21October 12:30-14:10 Room: Welirang

Time	Title	Presenter	Code
12.30-	Financial analysis of the pig farming that	Richard E. M. F. Osak	SE – 724
12.40	utilizing waste disposal system as		
	environmentally friendly farming practices		
	(A case on a pig breeding farm in Tomohon,		
	North Sulawesi) <sup>1</sup>		
	<sup>1</sup> Richard E.M.F. Osak, Meiske L. Rundengan		
	and Tilly F.D. Lumy		
12.40-	Farmers group's role in farming management	Siti Azizah	SE-723
12.50	and rabbit farmers' communication in Lang –	(MODERATOR 1)	
	Lang Village, Singosari District, Malang		
	Regency, Indonesia <sup>1</sup>		
	<sup>1</sup> S. Azizah, B. Hartono, E. Nugroho and A.		
	E. Kusumastuti		
12.50-	The Development Program "Village Poultry	Jein Rinny Leke	SE – 728
13.00	Farming" to local hens Farmers of Tenga		
	Village <sup>1</sup>		
	<sup>1</sup> Jein Rinny Leke, F. Ratulangi, D.Rembet,		
	and J.Mandey		
13.00-	Utilization of pig waste to biogas in		EV - 504
13.10	Kotamobagu City <sup>1</sup>		
	<sup>1</sup> T. F. D. Lumy, P. O. V. Waleleng, F. N. S.	T. F. D. Lumy	
	Oroh, N. M. Santa and F. S. Oley	(MODERATOR 2)	
13.10-	Spatial distribution model of dairy cattle		EV - 501
13.20	productivity in West Java <sup>1</sup>		
	<sup>1</sup> Ahmad Yani, Afton Atabany, Windi Al		
	Zahra, and Hilda Susanty	Hilda Susanty	
		(MODERATOR 1)	
13.20-	Methane emission from beef cattle		EV – 502
13.30	production at low- and high-altitude of East		
	Nusa Tenggara, Indonesia <sup>1</sup>	Marthen L. Mullik	
	<sup>1</sup> Gustaf Oematan, Yelly M. Mulik, and		
12.20	Mathen L. Mullik		I.D. 216
13.30-	The effect of parity, month of lactation and		LP – 216
13.40	incidence of subclinical mastitis on milk		
	yield <sup>1</sup>	IIIda Cusantu	
	<sup>1</sup> H. Susanty, B.P. Purwanto, M. Sudarwanto,	Hilda Susanty	
12.40	and A. Atabany  Production and Carcass Performance of Male		ID 220
13.40-			LP – 238
13.50	Local Mojosari Ducks Given the Traditional Medicine Herbs on Drinking Water <sup>1</sup>	Ita Wahin Nuroita	
	_	Ita Wahju Nursita	
12.50	<sup>1</sup> Ita Wahju Nursita and Nur Cholis	Drativyi Taisumussedi	ID 242
13.50-	Effect of Closed House Temperature on	Pratiwi Trisunuwati	LP – 242
14.00	feed intake, weight gain and		
	Triiodothyronine (T3) and Thyroxine		

	Hormone (T4) levels of Broiler Chickens <sup>1</sup>		
	<sup>1</sup> Pratiwi Trisunuwati		
14.00-	Production and nutrition composition of		LP – 240
14.10	pollen from foraging honey bees (Apis	Sri Minarti	
	mellifera L.) in the red caliandra (Calliandra		
	calothyrsus) plantation area <sup>1</sup>		
	<sup>1</sup> Sri Minarti, Yugi Mustofa, Firman Jaya		

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# Keynote Speakers Presentation Wednesday, October 19<sup>th</sup> 10.00-12.00 Room: Panderman

### Diversity of Insulin Growth Factor-1 (Igf-1) Gene of Kacang Goat in Kota Gorontalo and Regency of Bone Bolango Province of Gorontalo

# Fahrul Ilham<sup>1</sup>, Safriyanto Dako<sup>1</sup>, Agus Bahar Rachman<sup>1</sup>, Muhammad Ihsan Andi Dagong<sup>2</sup>, Lellah Rahim<sup>2</sup>

<sup>1)</sup>Department of Animal Science, Faculty of Agriculture, State University of Gorontalo, Gorontalo

<sup>2)</sup>Department of Animal Science, Faculty of Animal Science, University of Hasanuddin, Makassar

Corresponding author: fahrulilham80@yahoo.com

### **Abstract**

41 samples of DNA genome of kacang goat blood in the Kota Gorontalo (21) and Bone Bolango Regency (20) has been extracted in the Faculty of Animal Science, Biotechnology Laboratory of Integrated Hasanuddin University. Amplification and Genotyping is applied by Polymerase Chain Reaction-Restriction Fragment Length Polymorphism (PCR-RFLP) method using the restriction enzyme HaeIII. The analysis of IGF-1 gene from both locations shown two kinds of alleles (A=0.951, B=0.048) and two kinds of genotype (AA=0.902, AB=0.975), observed heterozygosity (AA=0.904) and expected heterozygosity (AA=0.904) and two genotypes (AA=0.904), AB=0.095), Ho = 0.095 and He = 0.092. Instead IGF-1 gene in Bone Bolango Regency have two kinds of alleles (A=0.95, A=0.095) and two genotypes (AA=0.904) and Ho = 0.097. Based on the results, it can be concluded that IGF-1 gene in kacang goat of Kota Gorontalo and Bone Bolango regency are polymorphic so it can have opportunity for doing selection.

Keywords: Genetic Diversity, Insulin-Like Growth Factor-1, Kacang Goat

### Introduction

Livestock growth (prenatal and postnatal) is the change in body size (shape and size) due to changes in organs and tissues until it reaches the size and shape characteristics of each animal. Growth and development of the body in the field of animal husbandry is very important and it can be an indicator of the success of the management of maintenance.

The rate of growth and development of livestock affected by many factors, both internal and external. Growth is internally regulated by a group of growth hormones, directly and indirectly, including Growth Homone (GH), Growth Homone Receptor (GHR), Insulin Like Growth Factor - I (IGF-I), and Pituatary Specific Transcription Factor - I (PIT-I). IGF-I is one of the hormones that are often used in studying candidate genes to be used as a genetic marker for selection (Sumantri et al 2009). IGF-1 is a small peptide of 70 amino acids with a molecular mass of 7649 Da (Laron, 2001). IGF-1 is a mediator of a wide range of biological effect, for example, increase the absorption of glucose, stimulates myogenesis, inhibits apoptosis, participate in genetic activation of the cell cycle, increase lipid synthesis, stimulates the production of progesterone in granular cells, and intervention in the synthesis of DNA, proteins, RNA, and in cell proliferation (Etherton, 2004). IGF-1 gene controls the

formation of the hormone IGF-1 and are often used to detect genetic diversity in sheep and cattle, but the goats especially kacang goats still lacking.

Kacang goat is a Indonesian native goat are cultivated by small and medium farmers with the main aim to get benefit from the sale of the meat. Kacang goat is essential to preserve its existence as one of the Animal Genetic Resources (AGR). During the maintenance period, kacang goat do not require significant costs because they are able to adapt to various environments with a low quality feed and this is causing a lot of kacang goat breeders maintained by the people.

Genetic improvement towards increasing the quality and quantity of mutton kacang goat can be initiated by a selection based on the phenotype and genetic. Selection is based on the appearance of genetic information can be done using IGF-1 gene diversity based on a particular method so that it can be used as Marker Assisted Selection (MAS) later. This study aims to determine the genetic diversity of IGF-1 gene of kacang goat in Gorontalo city and Bone Bolango regency, Gorontalo province.

### Methodology

Collection of blood samples obtained from the Kota Gorontalo (21) and Bone Bolango Regency (20) so that the total sample was 41 goats. Blood from the jugular vein (about 3 ml) accommodated using venojet needles and tubes containing EDTA vacuttainer subsequently collected and stored in a refrigerator temperature of 4° C prior to extraction of genomic DNA.

The procedure and the process of extracting genomic DNA, DNA amplification target, and Genotyping Fragment IGF-1/HaeIII gene by the method of Polymerase Chain Reaction-Restriction Fragment Length Polymorphism (PCR-RFLP) was conducted at the Laboratory of Biotechnology Integrated, Faculty of Animal Husbandry, University of Hasanuddin according to research Tunnisia (2013). Primers used for amplification of the gene IGF-1 consists of a forward primer with the DNA sequence 5'-CACAGCGTATTATCCCAC-3 'and reverse primer with a DNA sequence 5'-GACACTATGAGCCAGAAG-3' (Liu, et al 2010).

Genotype and alleles frequencies were calculated by using Nei and Kumar (2000). The Hardy–Weinberg (HWE) equilibrium were tested by chi-square test  $(X^2)$ . The value of observed Heterozygosity (Ho) and Expected Heterozygosity (He) were based on heterozigosity formulas by Nei and Kumar (2000) and counted wih PopGene 2 version 1.31 software (Yeh et al 1999).

### **Results and Discussion**

### **Amplification and Genotyping IGF-1 Gene**

The long of IGF-1 gene fragment were successfully amplified is 363 bp (Figure 1) according to research conducted by Liu, et al (2010) that the PCR amplification products for goats in IGF-1 gene exon 4 is 363 bp.

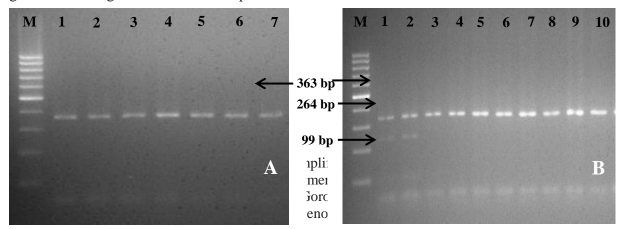


Table 1. Frequency of genotype, allele frequencies, and heterozygosity value of IGF-I|HaeIII gene on Kacang Goat in Kota Gorontalo and Bone Bolango Regency, Gorontalo Province

Amoo		Genotip Genotype		Allele Frequency		heterozygosity		- X <sup>2</sup>
Area	n	e	Frequency	A	В	Ho	He	Λ
Kota		AA	19 (0,904)	0,952	0,047	0,095	0,092	0,025
gorontalo	21	AB	2 (0,095)					
Bone		AA	18 (0,90)	0,95	0,05	0.10	0,097	0,027
Bolango	20	AB	2 (0,10)	0,93	0,03	0.10	0,097	0,027
Kota		AA	37 (0,902)					
Gorontalo				0,951	0,048	0,097	0,093	0,079
dan Bone	41	AB	4 (0,097)	0,931	0,048	0,097	0,093	0,079
Bolango								

Description: degrees of freedom (df) = 1;  $X^2_{0.05} = 3.84$  and  $X^2_{0.01} = 6.64$ 

Results of the IGF-1 gene analysis on 41 samples of kacang goat, obtained two kinds of genotypes AA and AB while genotype B was not found (Table 1). The frequency of AA genotype (0,902) higher than genotype AB (0,097). AA genotype had one fragment size 363 bp, AB genotype 3 each fragment size 363 bp, 264 bp, and 99 bp (Figure 1). This result does not vary much with the research of Tunnisia (2013) in kacang goats in Jeneponto who obtained the AA genotype (0,914) and genotype AB (0,860), but in contrast to the study of Liu et al (2010) who obtained three kinds of genotype namely AA (0.487 and 0.277), AB (0.239 and 0.236), and BB (0.274 and 0.486) on the IGF-1 gene xinjiang goat and nanjiang cashmere goat.

Based on the value of genotype frequencies, the number of alleles found is 0.951 higher than the B allele is 0.048. Although the B allele is low, but these results have indicated their IGF-1|HaeIII polymorphic genes in Kacang Goat in Kota Gorontalo and Bone Bolango Regency. Nei (1987) said that an allele is said to be polymorphic if it has an allele frequency is equal to or less than 0.99. Nei and Kumar (2000) states that genetic diversity occurs when there are two or more alleles in a population (typically more than 1%).

### Heterozygosity and Hardy-Weinberg Equilibrium

Analysis of the value of observation heterozygosity (Ho) was 0.097 and the value expectations of heterozygosity (He) was 0.093 (Table 1). These results (Ho closer to 0) indicates the diversity of the IGF-1|HaeIII gene kacang goat in Kota Gorontalo and Bone Bolango Regency quite low. Nei (1987) states that the value of heterozygosity ranged between 0-1, heterozygosity value equal to 0 means that measured between populations that have a genetic relationship is very close and if it is equal to 1 then the population have no relationship or genetic linkage at all.

The results of chi-square analysis of IGF-1|HaeIII gene in 41 samples that was obtained shows that Kacang Goat in Kota Gorontalo and Bone Bolango Regency is in equilibrium ( $X2_{count}$  0.079 >  $X2_{table}$  3.84) based on the law of Hardy-Weinberg as a result there is no selection, mutation , migration, and genetic drift. Hardy Weinberg law states that dominant and recessive gene frequencies in a population large enough will not change from generation to generation if no selection, migration, mutation, genetic drift (Hardjosubroto, 1998).

### **Conclusion**

IGF-1|HaeIII Gene in Kacang Goat Kota Gorontalo and Bone Bolango Regency is polymorphic. Polymerase Chain Reaction-Restriction Fragment Length Polymorphism (PCR-RFLP) methods in the IGF-1|HaeIII gene generates allele A (0.951) and allele B (0,048) with

AA genotype (90.2%) and AB (9.75%). Genotype frequency of IGF-1 gene in equilibrium by the law of Hardy Weinberg.

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