

Theme

“Eco-friendly livestock production for sustainable agriculture”

Background

Livestock production is one of the largest contributors to climate change. In addition to greenhouse gases production, livestock sector increase deforestation due to expansion of pasture land and arable land used to grow feed crops. Mitigating the livestock sector's contributions to climate change is crucial for sustainable agriculture. Technical solution such as reformulation of ruminant diets to reduce enteric fermentation and some methane emissions can be undertaken. Other solutions may be proposed by researchers to support the sustainable livestock farming, from the aspect of feed, genetics, physiology, socio-economic, environment, etc.

Objectives

- 1) To provide a perspective and insight into environmentally friendly livestock production for sustainable agriculture.
- 2) To discuss the solutions on mitigating the livestock's contributions to climate change.
- 3) To provide a forum in order to exchange information and ideas on eco-friendly livestock production system.

Language

English

Benefits

- 1) Accepted manuscript will be published in the proceeding indexed by Scopus
- 2) Selected paper can be published in Journal of the Indonesian Tropical Animal Agriculture (indexed by Scopus and accredited by Directorate General of Strengthening for Research and Development, Ministry of Research, Technology and Higher Education)

Key Note Speaker

- 1) Prof. Takuro Oikawa (Japan) - Animal genetic and Breeding.
- 2) Dr. Renato S.A. Vega (The Philippines) - Animal physiology
- 3) Prof. Agung Purnomoadi (Indonesia) - Ruminant methane emission

Participant

- Researchers
- Academics
- Educators
- Practitioners
- Government departments
- Entrepreneur

Seminar Topic:

- Ruminant feed and technology
- Ruminant genetic and breeding
- Ruminant physiology, health and production
- Environmental issues
- Post harvest technology
- Social and economic issues
- Other issues related to the theme of conference

Further Information

Contact:

1. Sutaryo, Ph.D
Email : soeta@undip.ac.id; +6285713959926
2. Sugiharto, Ph.D
Email : sgh_undip@yahoo.co.id; +6281215984225
3. Dian WahyuHarjanti, Ph.D
Email : harjantidian@gmail.com; +62812155359001

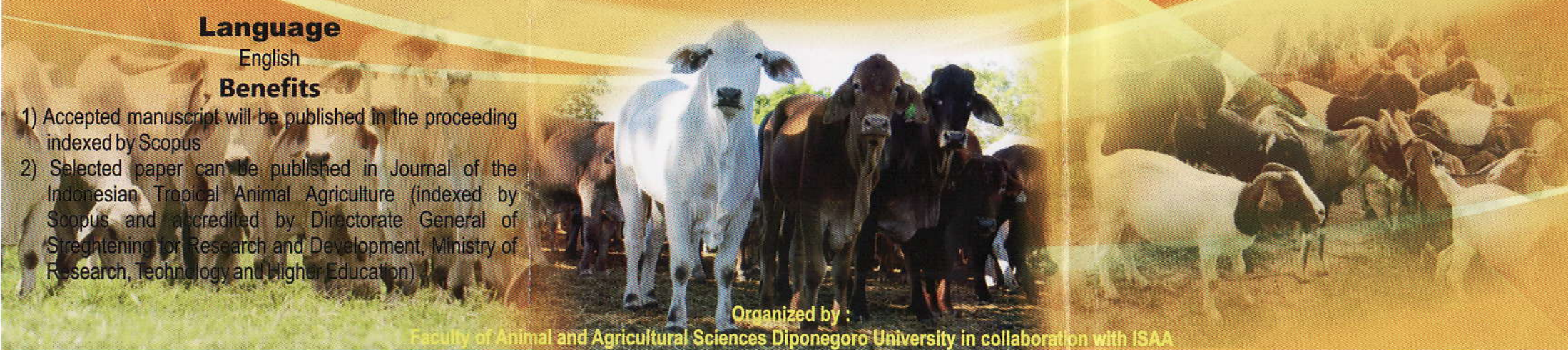
Website :

[http : seminar.fpp.undip.ac.id/International-Ruminant-Seminar](http://seminar.fpp.undip.ac.id/International-Ruminant-Seminar)

**Faculty of Animal and Agricultural Sciences
Diponegoro University
Kampus drh. R. Soejono Koesoemowardojo
Tembalang-Semarang Post code 50275
fp@undip.ac.id; +6224 7474750**

Organized by :

Faculty of Animal and Agricultural Sciences Diponegoro University in collaboration with ISAA



Registration Fee

- Participant-speaker: IDR 750,000
- Foreign - speaker : USD 150
- Student: IDR 500,000
- Participant - non speaker : IDR 500,000
- Industries: IDR 1,000,000

Publication Charge

Publication charge in the proceeding indexed by Scopus is IDR 1,750,000

Date and Venue

24th October 2017

ICT Centre, Diponegoro University
Tembalang, Semarang,
Central Java Indonesia (50275)

Payment

Payment of seminar should be transferred to :

Mandiri KCP UNDIP Semarang

Name Account :

Bendahara Penerimaan UNDIP,
No. Account 136-000-559-9-045,
Swift code : BMRIDJA854

Abstract, full paper, registration form and payment slip should be sent to semruminter2017@yahoo.com

REGISTRATION FORM

Name and title :

Institution :

Office address :

Phone :

Email :

Home address :

Join to Seminar as *) :

Non Speaker

Speaker

Article Title :

.....

.....

.....

.....

Seminar payment through *) :

Bank account

Onsite

....., 2017

(.....)

*) Optional

International Ruminant Seminar 2017 Eco-friendly livestock production for sustainable agriculture



Important Dates

Abstract:

Should be submitted at latest on
30th June 2017

Full Paper:

Should be submitted at latest on:
30th August 2017

Registration deadline:
30th June 2017

On site registration :
24th October 2017

FACULTY OF ANIMAL AND AGRICULTURAL SCIENCES
DIPONEGORO UNIVERSITY
2017

