

# Additional of Feed Supplement and Concentrate to Increase the Rumen Degradability of Rice Straw Fermented on Cattle Ration

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# Background

## Real condition



The method of raising cattle is released by roaming in South Pesisir and Sijunjung districts

- Low livestock productivity: the rate of body weight gain of 0.3 kg / day
- Animal disturbance and environmental hygiene are not controlled

## Potency



Rice straw production 12-15 tons / ha  
Able to provide forage 4-6 cows/ ha  
But :  
**nutritional value and low digestibility of rice straw**

## Rice straw fermented = “Tape Jerami”

- new rice straw <3 days after harvest
- straw + 1% urea + 3% bran + 1% inoculants
  - inoculants = Rizophus oligosporus using tempeh juice
  - Tempeh juice = tempeh + water (1: 1) blend
  - diluted with 10% water and sprinkled on straw
- Incubation for 3 weeks with aerobic conditions



superiority of fermented straw

- High palatability
- More nutritious
- long-lasting stored

## BEEF CATTLE RATION :

### Forage

Rice straw fermented

### Concentrate

Sago, bran, cassava + coconut pulp  
30 : 30 : 20: 20

### Feed supplement



## Issues

Whether the addition of supplements and concentrates to the straw fermented can improve rumen degradability of the ration

## research objective

Finding a combination of straw fermented, supplement and concentrate in ration with high degradability in the rumen

**Tabel 2. Composition of the treatment ration, % DM**

<b>Ration</b>	<b>Treatment</b>			
	<b>SF</b>	<b>SS</b>	<b>SSC10</b>	<b>SSC20</b>
<b>Straw fermented</b>	100	90	80	70
<b>Supplement</b>	-	10	10	10
<b>Concentrate</b>	-	-	10	20
<b>Nutrition composition, %</b>				
<b>Organic matter</b>	87,06	87,18	87,89	88,59
<b>Crude protein</b>	9,82	11,17	11,19	11,21
<b>Crude fiber</b>	30,69	28,65	26,67	24,70
<b>NDF</b>	70,35	66,03	62,65	59,27
<b>ADF</b>	45,33	42,15	39,83	37,51
<b>Cellulose</b>	28,43	26,53	25,65	24,77
<b>Hemicellulose</b>	25,02	23,88	22,82	21,77
<b>Tannin</b>	-	0,05	0,05	0,05

# Rumen in vitro digestion

Rumen fluid

McDougall Buffer saliva :

$\text{NaHCO}_3 = 9,8 \text{ g}$

$\text{Na}_2\text{HPO}_4 = 4,62 \text{ g}$

$\text{KCl} = 0,57 \text{ g}$

$\text{MgSO}_4 = 0.12 \text{ g}$

$\text{NaCl} = 0,47 \text{ g}$

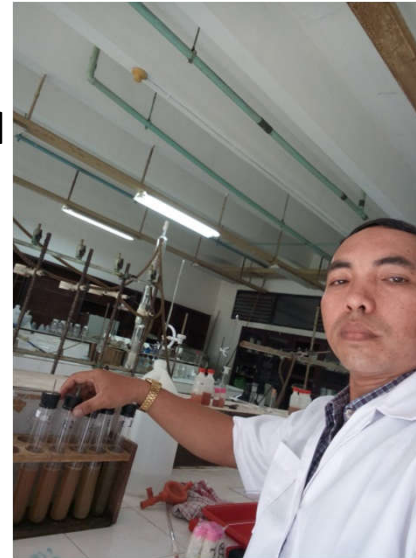
$\text{CaCl}_2 = 0,05\text{g}$

1 liter

Rumen Fluid  
(RF)

1:4

mix



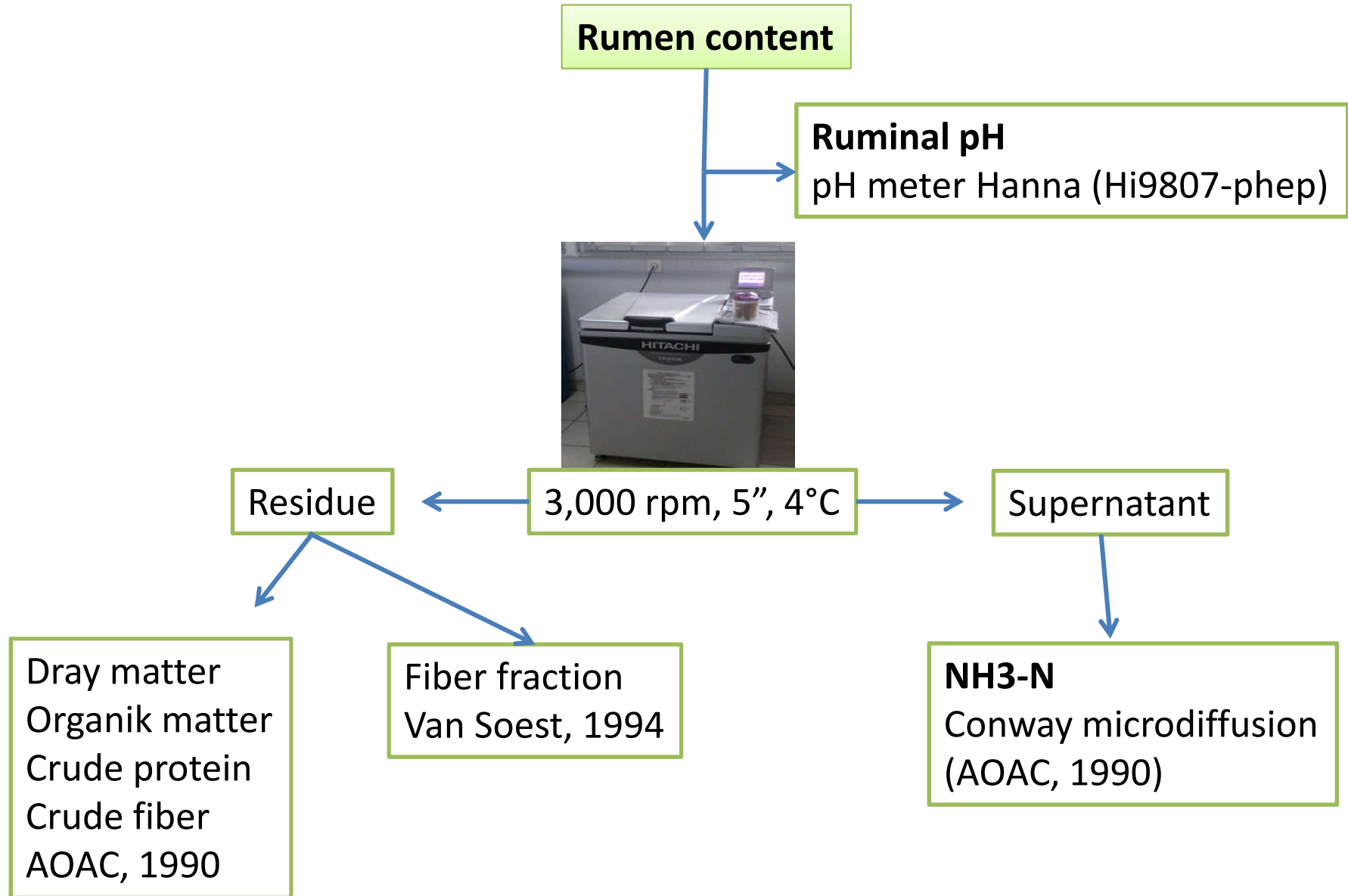
2,5 g sample + 250 ml RF in erlenmeyer

$\text{CO}_2$  Gas = anaerob

Incubation  $39^\circ\text{C}$  for 48 hours  
in shaker water bath

Stop fermentation with soaking in cool water

# Sample analysis





# RESULTS AND DISCUSSION

**Tabel 3. Rumen fermentation characteristic**

Parameter	Treatment <sup>1</sup>				SE	P-value
	SF	SS	SSC10	SSC20		
VFA, mM	130,00 <sup>b</sup>	130,50 <sup>b</sup>	142,50 <sup>a</sup>	148,75 <sup>a</sup>	8,09	0,028
NH <sub>3</sub> , mM	3,50 <sup>b</sup>	5,17 <sup>a</sup>	4,08 <sup>b</sup>	4,33 <sup>b</sup>	0,23	0,008
pH rumen	6,99	6,99	6,98	6,92	0,02	0,051

Different superscripts on the same line significantly different (P <0.05)

<sup>1</sup>Treatment :

SF = Rice straw fermented 100%

SS = Rice straw fermented 90% + Supplement 10%

SSC10 = Rice straw fermented 80% + Supplement 10% + Concentrate 10%

SSC20 = Rice straw fermented 70% + Supplement 10% + Concentrate 20%

Tabel 4. Degradability of dry matter (DMD), organic matter (OMD), crude protein (CPD) and crude fiber (CFD) of treatment ration

Parameter	Treatment <sup>1</sup>				SE	P-value
	SF	SS	SSC10	SSC20		
<b>DMD</b>	26,28 <sup>c</sup>	30,69 <sup>b</sup>	34,18 <sup>b</sup>	41,43 <sup>a</sup>	0,01	0,003
<b>OMD</b>	28,52 <sup>c</sup>	32,71 <sup>b</sup>	34,77 <sup>b</sup>	43,38 <sup>a</sup>	0,02	0,008
<b>CPD</b>	51,75	57,53	61,42	59,49	0,04	0,08
<b>CFD</b>	24,19	24,08	22,86	24,82	0,02	0,52

Different superscripts on the same line significantly different (P <0.05)

<sup>1</sup>Treatment :

SF = Rice straw fermented 100%

SS = Rice straw fermented 90% + Supplement 10%

SSC10 = Rice straw fermented 80% + Supplement 10% + Concentrate 10%

SSC20 = Rice straw fermented 70% + Supplement 10% + Concentrate 20%

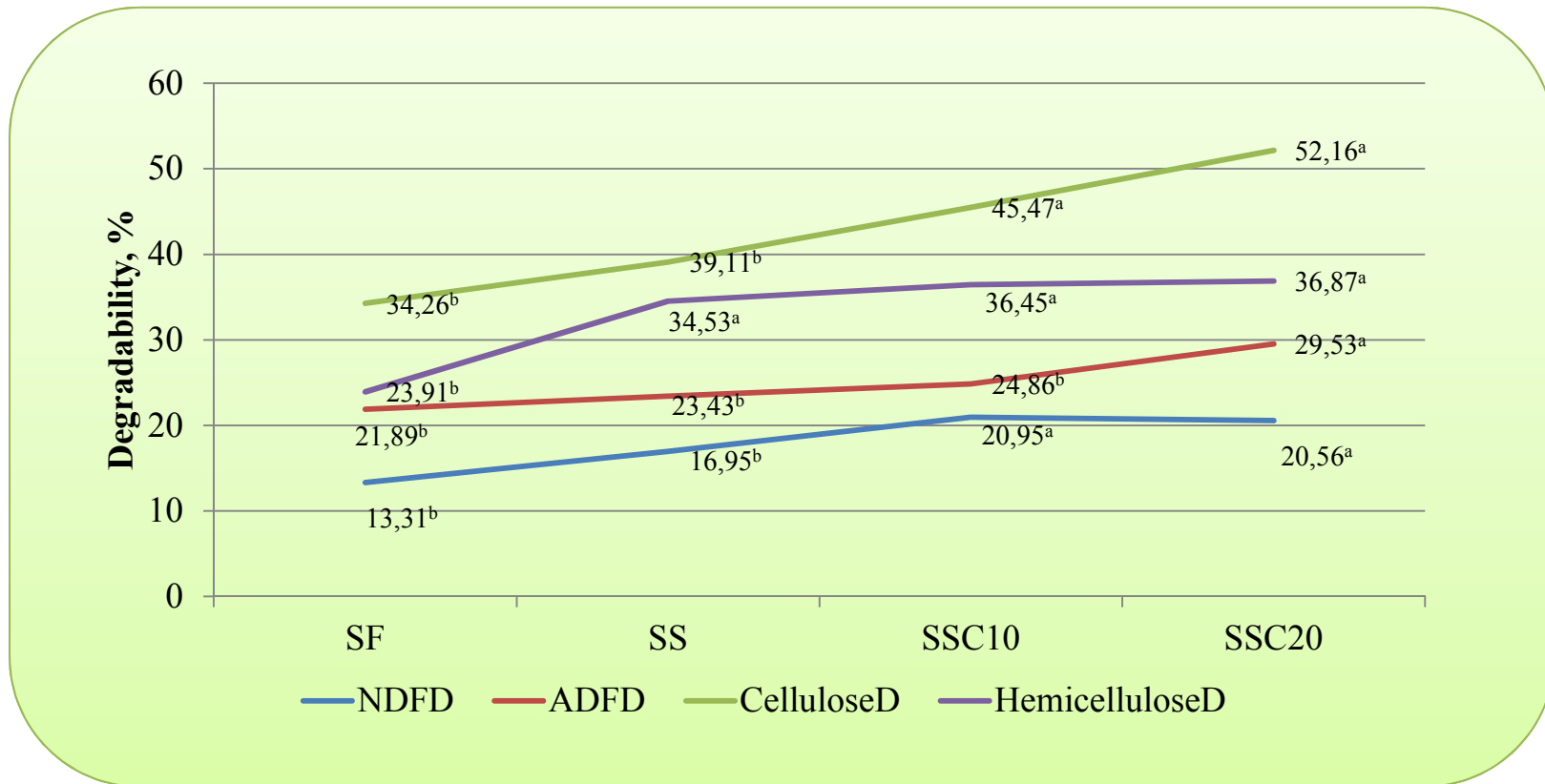


Figure 1. The effect of the addition of supplements and concentrate with rice straw fermented on the fiber fraction degradability

# Conclusion

The use of rice straw fermented in cattle rations is best obtained with the addition of a 10% supplement and 10% concentrate

# ADDITIONAL OF FEED SUPPLEMENT AND CONCENTRATE TO INCREASE THE RUMEN DEGRADABILITY OF RICE STRAW FERMENTED ON CATTLE RATION

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**Abstract.** *This study aims to get the best ration in the use of rice straw fermented (RF) as a basal feed for cattle farms. The RF is made by fermenting rice straw using *Rhizopus oligosporus*. The concentrate consists of many locally available feed ingredients. The supplement composed of several feeds as a multi-nutrient to supplement a deficient substance in the ration. There were 4 treatment rations consisting of RF = 100% RF (control); RFS = RF + 10% supplement; RFSC = RFS + 10% concentrate; RFSC2 = RFS + 20% concentrate. The ration was tested by in vitro digestion using bovine rumen fluid with 48 hours incubation at 39 °C under anaerobic condition. The results showed the addition of supplements significant increasing the digestibility of dry matter, organic matter, crude protein, and hemicellulose while the addition of concentrates significant increasing the concentration of VFA and digestibility of NDF and cellulose. The best composition was 80:10:10 (% DM) of RF, supplement and concentrate respectively.*

**Keywords:** rice straw; supplement; concentrate; cattle ration; digestibility

## 1. Introduction

Rice straw mostly (> 60%) consists of cell walls composed of cellulose, hemicellulose, lignin, and silica (Ghasemi et al., 2013). The limiting factor of rice straw is the low nutritional value and digestibility so that it is unable to provide adequate nutrition for high-producing ruminants (Liu et al., 2015). Rice straw contains high silica 12-16% and lignin 6-7% which inhibits rumen microbial degradation in the digestive process (Singh & Kumar, 2018). Rice straw can be used as a substitute forage feed although it cannot be used as a complete ration and its use must be supplemented with concentrate (Nazli et al., 2018).

Feed originating from local raw materials can be used such as sago pith, bran, cassava and coconut pulp as a concentrate of cheap valuable energy sources. The addition of concentrate in the fermented rice straw is expected to provide a ready ability carbohydrate that can be used for microbial growth and digestive activity in the rumen (Wanapat et al., 2013). Cattle feed supplement reported by Ramaiyulis et al., (2018) can interact positively with concentrate feed on increasing the digestibility of low-quality forage.

The effect of adding concentrate and supplement in a ration of rice straw fermented base hypothesized that can improve the digestibility of rice straw fermented so it needs to be investigated because there is still little information available about this. The study aims to determine the ability of the supplements and concentrates feed on increasing the digestibility of rice straw fermented in the rumen in vitro. The results of this study can be used as a basis for in vivo research to optimize the use of fermented straw as a forage for beef cattle.

## 2. Materials and Methods

The rice straw was chopped with a chopper machine with a size of 1-2 cm. Then it was mixed with a 10% bran (dry basis) and inoculated with the fungus *Rhizopus oligosporus* using tempeh juice and incubated for 21 days under anaerobic conditions. The nutrient content of rice straw fermented is shown in Table 1. The supplement according to formula C of cattle feed supplements (Ramaiyulis, et al., 2019). The Concentrate consisting of local feed ingredients namely bran, sago pith, cassava and coconut pulp with nutrient content are shown in Table 1. Rice straw fermented, supplements and concentrates are arranged in the research treatment as displayed in Table 1 and made in 4 replications.

Table 1. Composition and nutrient content of the treatment ration

Items	Treatment Rations				RF	Supple ment	Concen- trate
	RF	RFS	RFSC	RFSC2			
<b>Ingredients (% DM)</b>							
Rice straw fermented	100	90	80	70	-	-	-
*Supplements	-	10	10	10	-	-	-
**Concentrates	-	-	10	20	-	-	-
<b>Chemical composition (% DM)</b>							
Organic matters	87.06	87.18	87.89	88.59	87.06	88.26	94.12
Crude protein	9.82	11.17	11.19	11.21	9.82	23.31	11.64
Crude fiber	30.69	28.65	26.67	24.70	30.69	10.31	10.19
NDF	70.35	66.03	62.65	59.27	70.35	27.16	36.56
ADF	45.33	42.15	39.83	37.51	45.33	13.56	22.10
Cellulose	28.43	26.53	25.65	24.77	28.43	9.44	19.64
Hemicellulose	25.02	23.88	22.82	21.77	25.02	13.60	14.46
Lignins	8.99	8.09	7.19	6.29	8.99	0.82	0.96
Tannins	-	0.05	0.05	0.05	-	-	-

\* Supplements: Formula C supplements (Ramaiyulis et al., 2019).

\*\* Concentrates: sago pith, bran, cassava, and coconut pulp.

DM: dry matter; NDF: neutral detergent fiber; ADF: acid detergent fiber.

RF: rice straw fermented; RFS: RF + 10% supplements; RFSC: RFS + 10% concentrate; RFSC2: RFS + 20% concentrate.

In vitro experiment was carried out following the method (Tilley & Terry, 1963) using the rumen fluid of Bali beef cattle (*Bos sondaicus*) obtained after animals were slaughtered in abattoirs. Rumen liquid was mixture with McDougall buffer solution consist of 19.6 g NaHCO<sub>3</sub>, 7.42 g Na<sub>2</sub>HPO<sub>4</sub>.7H<sub>2</sub>O, 1.14 g KCl, 0.94 g NaCl, 0.24 g MgSO<sub>4</sub>.7H<sub>2</sub>O and 0.08 g CaCl<sub>2</sub>.2H<sub>2</sub>O in 1 liter of distilled

water, at a ratio of 1: 4 and pH: 6.8. The allocation of in vitro treatment followed a randomized complete block design with individual rumen fluid donors as block expression.

A sample of 2.5 grams was put into the Erlenmeyer and added 250 ml of a mixture of rumen fluid and McDougall buffer and made 2 Erlenmeyer for each treatment unit. Then blew CO<sub>2</sub> gas for 30 seconds to create anaerobic conditions in Erlenmeyer and then covered with a vent ventilated rubber cap. The Erlenmeyer placed in a water-bath Shaker (Precision, USA) was incubated at 39 °C for 48 hours. Fermentation is stopped by immersing the Erlenmeyer in cold water.

The pH of the rumen fluid is measured using a pH meter (Hi9807-phep). Next centrifuged (Hitachi CR21, Japan) at 3,000 rpm for 15 minutes at 4 °C. The supernatant is used for NH<sub>3</sub> analysis by the Conway micro diffusion method and VFA analysis by the steam distillation method (AOAC, 1980). The residue was washed twice with distilled water with the same centrifuged and then filtered using Whatman 41 filter paper and dried in a 60 °C oven for 24 hours. Then proceed with proximate analysis (AOAC, 1990) to determine the content of dry matter, organic matter, crude protein and crude fiber in the residue.

Fiber fraction analysis was performed following the method of (Van Soest et al., 1991) to determine the content of neutral detergent fiber (NDF), acid detergent fiber (ADF), acid detergent lignin (ADL), hemicellulose (NDF-ADF) and cellulose (ADF-ADL). NDF is determined by boiling 0.5 g of sample with 100 ml of neutral detergent solution (NDS) for 1 hour. NDS is made from EDTA, SDS, sodium tetraborate, monoglycoether, sodium dihydrogenphosphate, and distilled water. Then the sample is filtered in a glass crucible (coarse porosity 1), dried in a 105 °C oven and weighed. Whereas ADF is determined in the same way using acid detergent solution (ADS) which consists of CTAB, sulfuric acid, and distilled water. An addition of 72% H<sub>2</sub>SO<sub>4</sub> was used to separate ADL.

Parameters were analyzed using Statistical Package for Social Science (SPSS, version 13.0, SPSS Inc., Chicago, IL). Analysis of variance (ANOVA) single factor is used to analyze data. If a significant effect is expressed at the probability level of P <0.05, it is followed by Duncan's multiple tests to determine the average value that is significantly different at the level of P <0.05.

### **3. Results and Discussion**

rumen fermentability of rice straw fermented (RF) with the addition of supplements and concentrates is shown in Table 2. The addition of supplements to RF did not significantly influence VFA concentrations, but the addition of 10% concentrate increased VFA concentrations (P <0.05). VFA concentration of rumen fluid is closely related to the rate of rumen fermentation, especially degradation of carbohydrates that produce carbon chains and protein degradation which liberates carbon chains that are reflected in VFA concentrations in rumen fluid (Russell, 2002). The addition of concentrate with raw materials of sago pith, bran, and cassava supplies of soluble carbohydrates thereby increasing the degradation of carbohydrates and increasing the concentration of VFA in the rumen.

Table 2. Concentrations of VFA, NH<sub>3</sub>, and pH in the rumen in vitro of rice straw fermented with the addition of supplements and concentrates

Rumen Parameters	Treatment Ration				SE	P-value
	RF	RFS	RFSC	RFSC2		
VFA, mM	130.00 <sup>b</sup>	130.50 <sup>b</sup>	142.50 <sup>a</sup>	148.75 <sup>a</sup>	8.09	0.028
NH <sub>3</sub> , mM	3.50 <sup>b</sup>	5.17 <sup>a</sup>	4.08 <sup>b</sup>	4.33 <sup>b</sup>	0.23	0.008
pH	6.99	6.99	6.98	6.92	0.02	0.051

<sup>a,b,c</sup> differences in superscripts indicate significantly different mean values

VFA: volatile fatty acids; SE: standard error of mean; P: probability

RF: 100% rice straw fermented; RFS: RF + 10% supplements; RFSC: RFS + 10% concentrate; RFSC2: RFS + 20% concentrate

NH<sub>3</sub> concentration highest in RFS (P <0.01) compared to all other rations. NH<sub>3</sub> is the end product of crude protein degradation and NH<sub>3</sub>-deamination in the rumen. The condensed tannin content in supplements acts as protein protection from rumen microbial degradation (Ramaiyulis et al., 2019). Tannin is a polyphenol compound that is capable of binding and precipitating proteins so that it is protected from rumen microbial degradation which causes a decrease in NH<sub>3</sub> in the rumen (Dentinho et al., 2014). Therefore the production of NH<sub>3</sub> in this study came from the breakdown of urea to NH<sub>3</sub> contained in supplements.

Table 3 shows the digestibility of nutrients in the in vitro rumen of the rice straw fermented with the addition of supplements and concentrates. The lowest digestibility of dry matter and organic matter was found in RF rations (control) then increased with the addition of supplements (RFS) and highest besides 20% concentrate (RFSC2) (P <0.01). Digestion of dry matter and organic matter in the rumen shows the percentage of nutrients available to livestock as a result of fermentation by microbes in the rumen. Rumen digestion constitutes 85% of the total digestion of nutrients in the digestive tract of ruminants (Russell & Mantovani, 2001).

Table 3. Digestion of rumen in vitro of rice straw fermented with the addition of supplements and concentrates

Digestibility Parameters	Treatment Ration				SE	P-value
	RF	RFS	RFSC	RFSC2		
DMD	26.28 <sup>c</sup>	30.69 <sup>b</sup>	34.18 <sup>b</sup>	41.43 <sup>a</sup>	0.01	0.003
OMD	28.52 <sup>c</sup>	32.71 <sup>b</sup>	34.77 <sup>b</sup>	43.38 <sup>a</sup>	0.02	0.008
CPD	44.98 <sup>b</sup>	57.53 <sup>a</sup>	61.42 <sup>a</sup>	59.49 <sup>a</sup>	0.04	0.048
CFD	24.19	24.08	22.86	24.82	0.02	0.520

<sup>a,b,c</sup> differences in superscripts indicate significantly different mean values

DMD: dry matter digestibility; OMD: organic matter digestibility; CPD: crude protein digestibility; CFD: crude fiber digestibility; SE: standard error of means; P: probability

RF: 100% rice straw fermented; RFS: RF + 10% supplements; RFSC: RFS + 10% concentrate; RFSC2: RFS + 20% concentrate

Crude protein digestibility was found to be lowest in the control rations, supplementation increased (P <0.05) the digestibility of crude protein, while the addition of concentrate had no significant effect. Supplements contain easily degraded protein that is urea and ready ability of carbohydrates as an energy



source available that allows optimization of rumen microbial growth (Ramaiyulis et al., 2019). The protein content of rations is relatively low, ranging between 9.82-11.21%, while the standard of SNI for fattening beef cattle ration contains at least 13% crude protein (BSN, 2009).

#### 4. Conclusions

In vitro digestibility in the rumen of rice straw fermented can be improved by the addition of supplements and concentrates. Supplements can increase the digestibility of dry matter, organic matter, crude protein, and hemicellulose, while the addition of concentrate can strengthen increased the digestibility of NDF and cellulose. The use of rice straw fermented in cattle rations is best obtained with the addition of a 10% supplement and 10% concentrate.

#### 5. Acknowledgment

This research was carried out with financial assistance from the DIPA of Politeknik Pertanian Negeri Payakumbuh, contract no. 27/PL25/PL.00.02/2019. Award to the head and staff central of research and community service, the head and technician of Nutrition and feed Technic Laboratory at the Politeknik Pertanian Negeri Payakumbuh.

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**Keynote Speakers**

**ANDI AMRAN SULAIMAN**  
MENTERI PERTANIAN—RI  
( to be confirmed )



**Invited Speakers**



**Dr. Vasu Udompetaikul**  
Mongkut's Institute of  
Technology Ladkrabang, Thailand



**Dr. Shinichiro Kuroki**  
Kobe University Japan



**Prof. Dr. B. Yogesha**  
Malnad College of  
engineering, Hassan, India



**Dr. Eng. Muhammad Makky**  
Andalas University



**Dr. Darius El Pebrian**  
Universiti Teknologi MARA  
Melaka, Malaysia



**Dr. Fri Maulina, S.P., M.P**  
Payakumbuh State Polytechnic  
of Agriculture



**Assoc. Prof. Dr. Samsuzana Binti Abd Aziz**  
Universiti Putra Malaysia



### SFRN2019 PROGRAM

**DAY 0: Tuesday September 24, 2019**

#### ARRIVAL OF PARTICIPANTS

**DAY 1: Wednesday, September 25, 2019**

**VANUE : Gedung Serba Guna, Politeknik Pertanian Negeri Payakumbuh**

No	Time	Activities
1	07.00 – 08.00	Registration
	08.00 – 09.00	Opening Ceremony Venue: Gedung Serba Guna, Politeknik Pertanian Negeri Payakumbuh
2		Recitation of the Holy Quran National Anthem (Indonesia Raya ) Performance : Welcome Dance "Tari Pasambahan" Report from the Conference Chair Remarks from the Rector of Andalas University Welcome message from Director of Politeknik Pertanian Negeri Payakumbuh
3	09.00 – 09.45	Remarks and Opening Ceremony by the Ministry of Agriculture of the republic of Indonesia
4	09.45 – 12.15	Plenary Session 1 Venue: Gedung Serba Guna, Politeknik Pertanian Negeri Payakumbuh

5	12.15 – 13.00	Lunch Break
6	13.00 -13.30	Poster Session
7	13.30 –14.30	Plenary Session 2 Venue: Gedung Serba Guna, Politeknik Pertanian Negeri Payakumbuh
8	14.30 – 15.30	Parallel Sessions 1 Venue: Parallel Rooms Gedung Serba Guna, Politeknik Pertanian Negeri Payakumbuh
9	15.30 – 16.00	CoffeeBreak
10	16.00 – 18.00	Parallel Sessions 2 Venue: Parallel Rooms Gedung Serba Guna, Politeknik Pertanian Negeri Payakumbuh

**DAY 2: Thursday, September 26, 2019**

**VANUE : Gedung Serba Guna, Politeknik Pertanian Negeri Payakumbuh**

No	Time	Activities
1	08.00 – 11.00	Parallel Sessions 3 Venue: Parallel Room Gedung Serba Guna, Politeknik Pertanian Negeri Payakumbuh
2	11.00 – 12.00	Closing Ceremony Venue: Room Gedung Serba Guna, Politeknik Pertanian Negeri Payakumbuh
3	12.00 – Finish	Campus Visit and City Tour

**[A] Keynote/Invited Speakers**

SUB-THEME	AUTHOR (S)	TITLE
Page A1	Shinichiro Kuroki	Freshness evaluation of leafy vegetables with based on the cell membrane properties
Page A2	B. Yogesha	Composite materials - An insight to a new era
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**[B] FOOD SECURITY (FS)**

SUB-THEME	NO. REG	AUTHOR (S)	TITLE
FS-01	O-116/UA/P LT/IC-SFRN 2019	Safni, Syukri, Trisna Olinovela, Hazanita Jumiaty	Pesticides removal on tomato using variety of washing treatment
FS-02	O-252/UA/P LT/IC-SFRN 2019	Wellyalina, Fauzan Azima, Alfi Asben,	Determination of phytochemical compounds and antrimicrobial activities of rendang spices
FS-03	O-254/UA/P LT/IC-SFRN	Kurnia Sari, Atha Raihan Rusdi	Some perspectives on food security for children: the case of rendang for kids in west sumatera

## List of paper Based on Sub-Theme

FS-28	O-118/UA/P LT/IC-SFRN 2019	Lutfi Izhar, Arni Diana and Salwati	Palm oil seed premeditated acclaim in jambi
FS-29	O-114/UA/P LT/IC-SFRN 2019	Risa Meutia Fiana, Netty Sri Indeswari, Windi Surya Ningsih	Variation cinnamon leaves (cinnamomum burmanni) drying temperatures of chemical component and organoleptic herbal tea
FS-30	O-199/UA/P LT/IC-SFRN 2019	Etti Swasti, Yusniwati, Ayu Kurnia Illahi	Interaction of genetic x environment for new superior red rice lines in west sumatera
FS-31	O-258/UA/P LT/IC-SFRN 2019	Ramaiyulis, Nilawati, Eva Yulia	Additional of feed supplement and concentrate to increase the rumen degradability of rice straw fermented on cattle ration
FS-32	O-058/UA/P LT/IC-SFRN 2019	Mirnawati, Gita Ciptaan and Ferawati	Broiler performance on utilization of fermented palm kernel cake with bacillus subtilis in ration
FS-33	O-064/UA/P LT/IC-SFRN 2019	Zulheri Noer, Feri Larosa, Azuana	Respons of variety of north sumatra local rice to bacterial leaf blight disease (xanthomonas oryzae pv. Oryzae)
FS-34	O-059/UA/P LT/IC-SFRN 2019	Zaituni Udin; Masrizal, Hendri and Syafri Nanda	Evaluation of difference technique recovery oocyte and time storage of ovarium on quality and quantity of bovine in vitro maturation
FS-35	O-060/UA/P LT/IC-SFRN 2019	Arief, Rusdimansya hand SSowmen	Milk quality, ration consumption and digestibility ration of etawa crossbred dairy goat fed various palm kernel cake, tithonia (tithoniadifersifolia) and corn waste
FS-36	O-056/UA/P LT/IC-SFRN 2019	Hasnelly1), Syafri Yasin2), Agustian2), Darmawan2)	Application of poc from leachate landfill on growth and yield of maize (zea mays).
FS-37	O-063/UA/P LT/IC-SFRN 2019	Zulheri Noer, Siswadi, Retna Astuti, Maimunah	In vitro study of jengkol (dogfruit) pod extract effects on the development of colletotrichum capsici and fusarium oxysporum

## FS-31

## Additional of Feed Supplement and Concentrate to Increase the Rumen Degradability of Rice Straw Fermented on Cattle Ration

Ramaisyulis<sup>1</sup>, Nilawati<sup>1</sup>, Eva Yulia<sup>1</sup>

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**Abstract**– This study aims to get the best ration in the use of rice straw fermented as a basal feed for cattle. The straw fermented is made by fermenting rice straw using *Rizophus oligosporus*. The feed concentrate consists of many locally available feed ingredients, while the supplement is composed of several types of feed as a multinutrient feed supplement to supplementing a deficient substance in the ration. There were 4 treatment rations consisting of rice straw fermented (SF); SF + supplement 10% (SS); SS + concentrate 10%; and SS + concentrate 20%. The ration was tested by *in vitro* digestion using bovine rumen fluid with 48 hour incubation at 39°C in an aerobic condition. The results showed the treatment of ration had no significant effect on rumen pH and volatile fatty acids, whereas NH<sub>3</sub> was higher in SS ration. The addition of supplements and concentrates on SF increases the degradability of dry matter and organic matter, as well as the degradability of the fiber fraction. The use of rice straw fermented in cattle rations is best obtained with the addition of a 10% supplement and 10% concentrate.

**Keywords**– rice straw fermented, supplement, concentrate, cattle ration, degradability

## FS-32

## Broiler Performance on Utilization of Fermented Palm Kernel Cake with *Bacillus subtilis* in Ration

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**Abstract**–Palm kernel cake (PKC) can potentially be used as feedstuff, especially for poultry. PKC needs to be processed in advance by fermentation with *Bacillus subtilis*. Objective: An experiment was conducted to evaluate the utilization of palm kernel cake fermentation (PKCF) with *Bacillus subtilis* in the diet of broiler. Materials and Methods: Two hundred day old chicks (DOC) of broiler were used in this study. The diet was arranged based on the equal amount of energy and protein which is 3000 kcal/kg and 22% respectively. The experiment used a completely randomize design (CRD) with 5 treatments and 4 replications. The treatments were arranged as follows: 1) 0% PKCF (control diet), 2) 15% PKCF, 3) 20% PKCF, 4) 25% PKCF and 5) 30% PKCF in broiler diet. The parameters of this study were feed consumption, body weight gain, feed conversion, body weight, carcass weight, crude fiber digestibility, and nitrogen retention of broiler. Result: Feed consumption, body weight gain, feed conversion, body weight, carcass percentage, crude fiber digestibility, and nitrogen retention were highly significantly decreased ( $P < 0.01$ ) with any treatment. Conclusion: The palm kernel cake fermentation (PKCF) with *Bacillus subtilis* can be used up to 25% in broiler ration.

**Keywords**–: Broiler Performance, Utilization, Fermentation, Palm Kernel Cake, *Bacillus subtilis*



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This is to certify that

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## Oral Presenter

Reg.No.O-258/UA/PLT/IC-SFRN 2019

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