

Author declaration form: to be signed by all authors
Veterinary World

I/We, the undersigned author(s) of the manuscript entitled: KOROPASS - an extruded jackbean (Canavalia ensiformis) - improved productivity and economic performance of beef cattle

hereby declare that the above manuscript which is submitted for publication Veterinary World.

- The manuscript is NOT published already in part or whole (except in the form of abstract) in any journal or magazine for private or public circulation. We have read instructions to contributors and are fully aware of what plagiarism is. No part of this manuscript (referenced or otherwise) has been copied verbatim from any source. Permission to reproduce table no. _____ and figure no. _____ has been obtained and submitted. (permission letter must be attached).
- I/we give consent for publication in the Veterinary World in any media (print, electronic or any other) in the event of its publication in the Veterinary World.
- I/we do not have any conflict of interest (financial or other) other than those declared.
- I/we declare that permission of animal ethics committee has been taken and included a statement in the manuscript.
- I/we have read the final version of the manuscript and am/are responsible for what is said in it.
- The work described in the manuscript is my/our own and my/our individual contribution to this work is significant enough to qualify for authorship.
- No one who has contributed significantly to the work has been denied authorship and those who helped have been duly acknowledged.
- Full name and address of funding institute (it is compulsory to include for research article): _____

Diponegoro University, Semarang - 50275 - INDONESIA

I/we also agree to the authorship of the article in the following sequence: (please add or delete extra nos. as per requirement)

Author's name	Signature	email
1. Bambang Waluyo Hadi		bambangwhp@gmail.com
Eko Prasetyono		
2. AGUNG SUBRATA		agung.subrata.12@gmail.com
3. Widiyanti - diyanti		wid_13@yahoo.com
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____

Date: November 26, 2019
Corresponding author address and email
Faculty of Animal and Agricultural Science
Diponegoro University,
Semarang 50275, INDONESIA
email: bambangwhp@gmail.com

Dean,
Faculty of Animal and
Agricultural Sciences
Diponegoro University

Bambang Waluyo Hadi Eko Prasetyono
Name, signature and seal of
Head of department/institute

NOTE:

- PLEASE PRINT OUT THIS FORM AND SIGN. DO NOT ALTER THE FORMAT OF THIS FORM.
- All authors are required to sign this form. Pasting of scan signature is not allowed.
- We do not allow any change in authorship after submission. We cannot allow any addition, deletion or change in sequence of author name. We have this policy to prevent the fraud.
- If the authorship is contested before publication the manuscript will be either returned or kept in abeyance till the issue is resolved.
- This form may be photocopied and used.
- Scanned copy of the form must be uploaded at our online submission site when you ask to upload: <http://my.ejmanager.com/vetworld/>

AUTHORSHIP AND RESPONSIBILITIES

- Anyone who makes significant intellectual contribution must be given authorship.
 - Every author must be involved in planning, implementation and analysis of the research study and its presentation in the form of the manuscript. In case some clarification is sought, they should be able to reply to the queries.
 - Authors should be ready to take public responsibility for the content of the paper. All the authors in a manuscript are responsible for the technical information communicated. For this reason it is necessary that all authors must read and approve the final version of the manuscript before signing the consent and declaration form.
- For more information and Instructions to contributors please visit manuscript submission link at www.veterinaryworld.org

1 **KOROPASS – an extruded jack bean (*Canavalia ensiformis*) – improved productivity and economic**
2 **performance of beef cattle**

3 **Bambang Waluyo Hadi Eko Prasetyono*, Agung Subrata and Widiyanto Widiyanto**

4 Department of Animal Science, Faculty of Animal and Agricultural Sciences, Diponegoro University,
5 Semarang, Central Java, Indonesia

6 **Corresponding author:** Bambang Waluyo Hadi Eko Prasetyono, e-mail: bambangwhep@gmail.com

7 **Co-authors:** Agung Subrata: agung.subrata42@gmail.com, Widiyanto Widiyanto: wid_ds@yahoo.com

8
9 **Abstract**

10 **Aim:** The study evaluated the effect of feeding a graded levels of the extruded jack bean on nutritional
11 status, production performances and economic performance of beef cattle.

12 **Materials and Methods:** KOROPASS was prepared from the extruded jack bean. Sixteen male of
13 Friesian Holstein crossbred cattle were divided into four groups, including R₀= total mixed ration (TMR)
14 without KOROPASS, R₁= TMR supplemented with 3% KOROPASS, R₂= TMR supplemented with 6%
15 KOROPASS and R₃= TMR supplemented with 9% KOROPASS. The in vivo experiment lasted 44 days.
16 The TMR contained 12% crude protein and 60% total digestible nutrient (TDN). The consumption and
17 digestibility of dry matter (DM), organic matter (OM) and total protein (TP), feed efficiency, average
18 daily gain and income over feed cost (IOFC) were evaluated.

19 **Results:** KOROPASS supplementation increased ($p<0.05$) the consumption of DM, OM and TP of beef
20 cattle. The levels of DM, OM and TP digestibility also increased ($p<0.05$) with the elevated levels of
21 KOROPASS in the rations. Dietary supplementation of KOROPASS increased ($p<0.05$) the
22 metabolizable protein of cattle. Feeding rations supplemented with KOROPASS improved ($p<0.05$)
23 average daily gain and feed efficiency of beef cattle. Dietary supplementation of KOROPASS especially
24 at the level of 9% resulted in the highest ($p<0.05$) IOFC value of beef cattle.

25 **Conclusion:** Dietary supplementation of KOROPASS (jack bean based-RPP) improved feed utility, as
26 reflected by the increase in consumption and digestibility of DM, OM and TP. The KOROPASS
27 supplementation also improve feed efficiency, growth and economic performance of cattle.

28 **Keywords:** beef cattle, feed utilization, growth, extruded jack bean

29

30 **Introduction**

31 To date, the increasing demand for beef have not been fulfilled by the local beef farmers in
32 Indonesia. The latest data show that in 2018 Indonesia had to import 400,000 head of beef cattle and 93,000
33 tons of beef [1]. Low livestock productivity, which leads to low economic performance, is one of the main
34 factors that inhibits the expansion of cattle farming in Indonesia. Indeed, the low quality and quantity of
35 feed consumed has been linked to the low growth performance of beef cattle. In general, the inability of
36 farmers to provide standard feed for beef cattle is mainly caused by the price of high-quality feed that is not
37 affordable, especially feed ingredients that contain high protein such as soybeans, which are still imported.
38 In fact, Indonesia has a variety and easy to get vegetation that prospectively meets the availability of protein
39 needed for feed supplementation, among them are jack bean (*Canavalia ensiformis*) [2]. Nonetheless, the
40 dietary incorporation of jack bean in beef cattle rations has not been practiced so far.

41 Literatures show that jack bean contains relatively high protein which is around 34.6%, but protein
42 degradation that occurs in the rumen of beef cattle is also high [3]. In addition, jack beans contain hydrogen
43 cyanide (HCN), around 11.05 mg/100 g, which may harm rumen ecosystem of ruminant animals [4]. In the
44 in vitro study by Prasetyono et al. [2], the extrusion heating process can improve the rumen-protected
45 protein (RPP) of jack bean. Through the latter method, the RPP level increased from 43.35% to 59.16%
46 and the NH₃ level in the rumen decreased from 5.28% mM to 2.71 mM. In general, heating of protein-rich
47 feed ingredients using extrusion heating techniques creates a Maillard reaction (browning reaction), which
48 is the reaction between the reducing sugars and protein [5]. Through the reaction, the extruded feedstuffs
49 will be protected from degradation that occurs in the rumen and escape into the post rumen so that the
50 feedstuffs are absorbed in the small intestine. Hence, feed protein that escapes from rumen degradation will

51 increase the availability of essential amino acids in the small intestine [6,7]. This would eventually increase
52 the efficiency of protein biosynthesis which is reflected by the improvement in the performance of beef
53 cattle. To best of our knowledge, the use of extruded jack bean to improve the productivity and economic
54 performance of beef cattle has, however, never been studied.

55 In the current study, jack bean was employed as the source of RPP and was extruded prior to
56 incorporation into corn cobs-based total mixed ration (TMR). The present study aimed to investigate the
57 effect of feeding a graded levels of the extruded jack bean on nutritional status, production performances
58 and economic performance of beef cattle.

59

60 **Materials and Methods**

61 Jack bean was purchased from Temanggung regency, Central Java Province, Indonesia. To
62 prepare KOROPASS, jack bean was extruded according to the extrusion heating process as described by
63 Prasetiyono et al. [2].

64 The in vivo experiment was carried out in comply to the standard protocol of raising of livestock
65 stated in law of the Republic of Indonesia number 18, 2009 concerning animal husbandry and health.
66 Sixteen male of Friesian Holstein crossbred cattle (around 1.5 years old with an average body weight of
67 350 kg) were employed in this present study. They were divided according to their body weight into four
68 treatment groups, each of which consisted of 4 heads. The cattle were placed in the individual pen that
69 had previously been disinfected and treated with albendazole. The treatment groups included: R₀= total
70 mixed ration (TMR) without KOROPASS as control, R₁= TMR supplemented with 3% KOROPASS, R₂=
71 TMR supplemented with 6% KOROPASS and R₃= TMR supplemented with 9% KOROPASS. The in
72 vivo experiment lasted 44 days. Adaptation to the TMR was applied to all beef cattle for 2 weeks prior to
73 the in vivo experiment. The ingredients and chemical composition of TMR are listed in Table 1. The
74 ration contained 12% crude protein and 60% total digestible nutrient (TDN). The consumption and
75 digestibility of dry matter (DM), organic matter (OM) and total protein (TP), feed efficiency as well as

76 average daily gain were determined according to the standard procedure as described by Harris [8]. In
77 addition, income over feed cost (IOFC) was also measured based on Prasetiyono et al. [9].

78 The data collected were analyzed using ANOVA on the basis of randomized completely block design
79 following Steel and Torie [10].

80

81 **Results and Discussion**

82 Our present finding showed that KOROPASS supplementation as the source of RPP increased
83 ($p < 0.05$) the consumption of DM, OM and TP of beef cattle (Table 2). This current finding may therefore
84 suggested that dietary supplementation of KOROPASS improved the palatability of corn cobs-based total
85 mixed ration, which is actually the agricultural by-product. The increased protein content of the rations due
86 to supplementation with KOROPASS seemed to be responsible for the increased palatability and thus feed
87 consumption of beef cattle. Indeed, Distel and Villalba [11] revealed that feed consumption can be affected
88 by dietary supplementation, feed quality and the availability of particular food components such as protein.
89 In line with this, Gardinal et al. [12] found that dietary supplementation of urea (non-protein nitrogen)
90 increased feed consumption in beef steers. In this study, the increased levels of the KOROPASS
91 supplementation was attributed to the increased contents of protein in the rations and thus the intake of DM,
92 OM and TP of beef cattle.

93 Our present data (Table 2) revealed that the level of DM and OM digestibility increased ($p < 0.05$)
94 with the elevated levels of KOROPASS supplementation in the rations. It was most likely that dietary
95 supplementation with KOROPASS, which is rich in protein, increased rumen microbial proliferation and
96 activity leading to the increased fermentation rate in the rumen [13]. The latter condition may consequently
97 increase the digestibility of DM and OM of cattle [13,14]. Our current finding also demonstrated that crude
98 protein digestibility increased ($p < 0.05$) with the increased KOROPASS supplementation in the cattle
99 rations. As previously discussed, KOROPASS incorporation may increase rumen bacterial proliferation
100 resulting in increased microbial protein (bacterial biomass) in the rumen. Moreover, KOROPASS
101 supplementation may increase the availability and utilization of protein in the intestine as most of protein

102 in the jack bean could escape from the ruminal fermentation. With regard to the potential of KOROPASS
103 in increasing the rumen bacterial proliferation, this may indicate that KOROPASS which is RPP-based
104 protein may increase the supply of nitrogen for the rumen microbes [15].

105 Dietary supplementation of KOROPASS increased ($p<0.05$) the metabolizable protein of cattle in
106 the present study (Table 2). Theoretically, the metabolizable protein is the total of protein available to be
107 digested in the post rumen digestive tract and the amount of feed protein escaping from being degraded in
108 rumen as well as microbial protein [16]. On this basis, the increased metabolizable protein in the treated
109 cattle seemed to be contributed by the increased microbial protein (bacterial biomass) as well as protein
110 from the KOROPASS escaping from rumen fermentation. Also, KOROPASS may increase non-ammonia
111 nitrogen compounds, which can enter post rumen digestive tract [17] resulting in increased metabolizable
112 protein [16].

113 The data (Table 2) in the present study showed that feeding rations supplemented with KOROPASS
114 increased ($p<0.05$) average daily gain of beef cattle. This may imply that KOROPASS supplementation
115 increase tissue biosynthesis in beef cattle. A number of factors may be attributed to the improvement in
116 daily gain of cattle, including the increased consumption and digestibility of DM, OM and protein. Also,
117 the increased metabolizable protein seemed to increase the growth performance of cattle. Indeed, protein is
118 the most important nutrients for tissue biosynthesis and thus the increase in intake and digestibility of
119 protein may positively affected the daily gain of cattle [13]. Energy is another factor that may determine
120 the rate of growth of cattle [18]. In this present study, the increase in DM and OM consumption and
121 digestibility in the KOROPASS treated cattle could be attributed to the increased energy supply for growth.

122 Dietary supplementation of KOROPASS was associated with the improved ($p<0.05$) feed
123 efficiency of cattle in the present study. It was apparent that dietary supplementation with KOROPASS
124 increased the digestibility of DM, OM and protein and thereby increased the nutrient utilization and feed
125 efficiency of cattle. This present finding was in line with that of previously documented by Uddin et al.
126 [13], in which protein supplementation may be associated with the increased nutrient utilization and growth,
127 and thus improved feed efficiency of cattle.

128 Income over feed cost has commonly been used to evaluate the profitability and sustainability of
129 cattle farm. In this present study, dietary supplementation of KOROPASS especially at the level of 9%
130 resulted in the highest ($p<0.05$) IOFC value of cattle. On the basis of parameters measured in the present
131 study, it was convincingly proven that RPP derived from KOROPASS increased feed utilization and
132 efficiency as well as growth performance of cattle. In Indonesia, jack bean is abundantly available and has
133 not been widely utilized. This make jack bean affordable as feed component for cattle. With the relatively
134 low price, the application of extruded jack bean as RPP may therefore improve then IOFC of cattle farms.

135

136 **Conclusion**

137 Dietary supplementation of KOROPASS (jack bean based-RPP) improved feed utility, as reflected
138 by the increase in consumption and digestibility of DM, OM and TP. The KOROPASS supplementation
139 also improve feed efficiency, growth and economic performance of cattle.

140

141 **Authors' Contributions**

142 BWHEP designed, carried out the experiment and drafted the manuscript, AS and WW carried
143 out the in vivo experiment, conducted data analysis and revised the manuscript.

144

145 **Acknowledgment**

146 We thank to Diponegoro University for the research funding.

147

148 **Competing Interests**

149 The authors have no conflicts of interest.

150

151 **References**

- 152 1. BPS (Biro Pusat Statistik) (2018). Statistik Indonesia. Jakarta: Biro Pusat Statistik (article in
153 Indonesian language)

- 154 2. Prasetyono, B.W.H.E., Tampoebolon, B.I.M., Subrata, A. and Widiyanto. (2018). Effects of heat
155 processing techniques on nutritional value and in vitro rumen fermentation characteristics of jack bean
156 (*Canavalia ensiformis* L.). *Pak. J. Nutr.*, 17 (6): 294-299.
- 157 3. Hudiyanti, D., Arya, A.P., Siahaan, P. and Suyati, L. (2015). Chemical composition and
158 phospholipids content of Indonesian Jack Bean (*Canavalia ensiformis* L.). *Orient. J. Chem.*, 31():
159 2043-2046.
- 160 4. Mahendradatta, M. (1990). Aktivitas fitase selama proses pembuatan tempe koro pedang, gude, dan
161 kara putih menggunakan inokulum tradisional (Usar). Fakultas Teknologi Pertanian UGM.
162 Yogyakarta (article in Indonesian language)
- 163 5. Lund, M.N. and Ray, C.A. (2017) Control of maillard reactions in foods: strategies and chemical
164 mechanisms. *J. Agric. Food Chem.* 65(23): 4537-4552.
- 165 6. Gidlund, H. (2017). Domestic protein feeds in dairy production. Potential of rapeseed feeds
166 and red clover. Department of Agricultural Research for Northern Sweden, SE-901 83
167 Umeå, Sweden. ISSN 1652-6880 ISBN (print version) 978-91-576-8845-3 ISBN (electronic
168 version) 978-91-576-8846-0 © 2017 Helena Gidlund, Umeå
- 169 7. Nursoy, H., Gonzalez Ronquillo, M., Faciola, A.P. and Broderick, G.A. (2018). Lactation response
170 to soybean meal and rumen-protected methionine supplementation of corn silage-based diets. *J.*
171 *Dairy Sci.* 101(3): 2084–2095.
- 172 8. Harris, B. (1978): Iodine and selenium in animal nutrition. Dairy Information Sheet, IFAS,
173 University of Florida, 1–4.
- 174 9. Prasetyono, B.W.H.E., Suryahadi, Toharmat, T. and Syarief, R. (2007). Strategi
175 suplementasi protein ransum sapi potong berbasis jerami dan dedak padi. *Med. Pet.* 30(3):
176 207-217 (article in Indonesian language).
- 177 10. Steel, R.G.D. and Torrie, J.H. (1981). Principles and procedures of statistics. McGraw-Hill
178 International Book Company.

- 179 11. Distel, R.A. and Villalba, J.J. (2018) Use of unpalatable forages by ruminants: the influence
180 of experience with the biophysical and social environment. *Animals*. 8(4): 56.
181 <https://doi.org/10.3390/ani8040056>
- 182 12. Gardinal, R., Gandra, J.R., Calomeni, G.D., Vendramini, T.H.A., Takiya, C.S., Freitas, Jr,
183 J.E., Souza, H.N. and Rennó, F.P. (2016) Effects of polymer coated slow-release urea on
184 ruminal fermentation and nutrient total tract digestion of beef steers. *R. Bras. Zootec.* 45(2):
185 63-70.
- 186 13. Uddin, M.J., Khandaker, Z.H., Khan, M.J. and Khan, M.M.H. (2015) Dynamic of microbial
187 protein synthesis in the rumen – A Review. *Ann. Vet. Anim. Sci.* 2(5): 116-131.
- 188 14. Castillo-González, A.R., Burrola-Barraza, M.E., Domínguez-Viveros, J. and Chávez-Martínez, A.
189 (2014) Rumen microorganisms and fermentation. *Arch. Med. Vet.* 46: 349-361.
- 190 15. Hristov, A.N., Bannink, A., Crompton, L.A., Huhtanen, P., Kreuzer, M., McGee, M., Nozière, P.,
191 Reynolds, C.K., Bayat, A.R., Yáñez-Ruiz, D.R., Dijkstra, J., Kebreab, E., Schwarm, A., Shingfield,
192 K.J. and Yu, Z. (2019) Invited review: nitrogen in ruminant nutrition: A review of measurement
193 techniques. *J. Dairy Sci.* 102(7):5811–5852.
- 194 16. Das, L.K., Kundu, S.S., Kumar, D. and Datt, C. (2014) Metabolizable protein systems in ruminant
195 nutrition: A review. *Vet. World* 7(8): 622-629.
- 196 17. Carbone, J.W. and Pasiakos, S.M. (2019) Dietary protein and muscle mass: translating science to
197 application and health benefit. *Nutrients* 11(5): 1136; <https://doi.org/10.3390/nu11051136>
- 198 18. Al-Arif, M.A., Suwanti, L.T., Soelih Estoepangestie, A.T. and Lamid, M. (2017). The nutrients
199 contents, dry matter digestibility, organic matter digestibility, total digestible nutrient, and NH₃
200 rumen production of three kinds of cattle feeding models” in The Veterinary Medicine International
201 Conference 2017, KnE Life Sciences, pages 338–343. DOI 10.18502/cls.v3i6.1142

202

203

204 **Table-1:** Ingredients and nutrient composition of TMR

Ingredients	Proportion (%)
Corn cob	20.0
Mineral mix “StV”	1.00
Salt	1.00
Cassava waste	10.0
Pollard	21.0
Molasses	7.00
Calcium carbonate	1.00
Corn straw	5.00
Degraded protein supplement (Go Pro)	2.00
Nutshell	6.00
Corn gluten feed	26.0
Nutrient composition:	
Dry matter	86.0
Ash	7.18
Crude protein	12.2
Ether extract	1.92
Crude fibre	18.0
Total digestible nutrient	60.0
Ca	0.90
P	0.60

205

206

207 **Table-2:** Effect of KOROPASS supplementation in the TMR on variables measured

Variables	Treatments				SEM	p value
	R ₀	R ₁	R ₂	R ₃		
DM consumption (kg/day)	7.83 ^d	8.33 ^c	8.91 ^b	9.69 ^a	0.07	<0.05
OM consumption (kg/day)	6.72 ^d	7.17 ^c	7.69 ^b	8.38 ^a	0.07	<0.05
TP consumption (g/day)	892 ^d	1,020 ^c	1,182 ^b	1,406 ^a	0.04	<0.05
DM digestibility (%)	42.9 ^d	50.6 ^c	58.0 ^b	63.6 ^a	1.16	<0.05
OM digestibility (%)	54.3 ^d	59.6 ^c	66.3 ^b	70.6 ^a	0.94	<0.05
Crude protein digestibility (%)	65.0 ^b	67.1 ^b	75.0 ^a	80.7 ^a	1.86	<0.05
Metabolizable protein (%)	49.0 ^b	52.2 ^b	55.0 ^b	65.2 ^a	3.10	<0.05
Average daily gain (kg/day)	0.72 ^c	0.83 ^c	0.99 ^b	1.24 ^a	0.05	<0.05
Feed efficiency (%)	9.50 ^c	10.24 ^{bc}	11.53 ^{ab}	13.14 ^a	0.51	<0.05
IOFC (IDR/head/day)*	6,832 ^b	8,888 ^b	13,151 ^b	20,933 ^a	1,996	<0.05

208 Numbers with different letters on the same row show difference at p<0.05.

209 Price (at the time of study) per kg of TMR= IDR 2,900; KOROPASS= IDR 7,000; beef cattle= IDR

210 46,000 (price per kg live weight).

211 DM: dry matter, OM: organic matter, TP: total protein, IOFC: income over feed cost, TMR: total mixed

212 ration, IDR: Indonesian rupiah (Indonesian currency), SEM: standard error of the mean

KOROPASS - an extruded jack bean (*Canavalia ensiformis*) - improved productivity and economic performance of beef cattle**Journal Name** : Veterinary World**Manuscript ID** : 2-1574818966**Manuscript Type** : Original Research**Submission Date** : 27-Nov-2019

Abstract : Aim: The study evaluated the effect of feeding a graded levels of the extruded jack bean on nutritional status, production performances and economic performance of beef cattle. Materials and Methods: KOROPASS was prepared from the extruded jack bean. Sixteen male of Friesian Holstein crossbred cattle were divided into four groups, including R0= total mixed ration (TMR) without KOROPASS, R1= TMR supplemented with 3% KOROPASS, R2= TMR supplemented with 6% KOROPASS and R3= TMR supplemented with 9% KOROPASS. The in vivo experiment lasted 44 days. The TMR contained 12% crude protein and 60% total digestible nutrient (TDN). The consumption and digestibility of dry matter (DM), organic matter (OM) and total protein (TP), feed efficiency, average daily gain and income over feed cost (IOFC) were evaluated. Results: KOROPASS supplementation increased ($p<0.05$) the consumption of DM, OM and TP of beef cattle. The levels of DM, OM and TP digestibility also increased ($p<0.05$) with the elevated levels of KOROPASS in the rations. Dietary supplementation of KOROPASS increased ($p<0.05$) the metabolizable protein of cattle. Feeding rations supplemented with KOROPASS improved ($p<0.05$) average daily gain and feed efficiency of beef cattle. Dietary supplementation of KOROPASS especially at the level of 9% resulted in the highest ($p<0.05$) IOFC value of beef cattle. Conclusion: Dietary supplementation of KOROPASS (jack bean based-RPP) improved feed utility, as reflected by the increase in consumption and digestibility of DM, OM and TP. The KOROPASS supplementation also improve feed efficiency, growth and economic performance of cattle.

Keywords : beef cattle, feed utilization, growth, extruded jack bean

1 **KOROPASS – an extruded jack bean (*Canavalia ensiformis*) – improved productivity and economic**
2 **performance of beef cattle**

3 **Bambang Waluyo Hadi Eko Prasetyono*, Agung Subrata and Widiyanto Widiyanto**

4 Department of Animal Science, Faculty of Animal and Agricultural Sciences, Diponegoro University,
5 Semarang, Central Java, Indonesia

6 **Corresponding author:** Bambang Waluyo Hadi Eko Prasetyono, e-mail: bambangwhep@gmail.com

7 **Co-authors:** Agung Subrata: agung.subrata42@gmail.com, Widiyanto Widiyanto: wid_ds@yahoo.com

8
9 **Abstract**

10 **Aim:** The study evaluated the effect of feeding a graded levels of the extruded jack bean on nutritional
11 status, production performances and economic performance of beef cattle.

12 **Materials and Methods:** KOROPASS was prepared from the extruded jack bean. Sixteen male of
13 Friesian Holstein crossbred cattle were divided into four groups, including R₀= total mixed ration (TMR)
14 without KOROPASS, R₁= TMR supplemented with 3% KOROPASS, R₂= TMR supplemented with 6%
15 KOROPASS and R₃= TMR supplemented with 9% KOROPASS. The in vivo experiment lasted 44 days.
16 The TMR contained 12% crude protein and 60% total digestible nutrient (TDN). The consumption and
17 digestibility of dry matter (DM), organic matter (OM) and total protein (TP), feed efficiency, average
18 daily gain and income over feed cost (IOFC) were evaluated.

19 **Results:** KOROPASS supplementation increased ($p<0.05$) the consumption of DM, OM and TP of beef
20 cattle. The levels of DM, OM and TP digestibility also increased ($p<0.05$) with the elevated levels of
21 KOROPASS in the rations. Dietary supplementation of KOROPASS increased ($p<0.05$) the
22 metabolizable protein of cattle. Feeding rations supplemented with KOROPASS improved ($p<0.05$)
23 average daily gain and feed efficiency of beef cattle. Dietary supplementation of KOROPASS especially
24 at the level of 9% resulted in the highest ($p<0.05$) IOFC value of beef cattle.

25 **Conclusion:** Dietary supplementation of KOROPASS (jack bean based-RPP) improved feed utility, as
26 reflected by the increase in consumption and digestibility of DM, OM and TP. The KOROPASS
27 supplementation also improve feed efficiency, growth and economic performance of cattle.

28 **Keywords:** beef cattle, feed utilization, growth, extruded jack bean

29

30 **Introduction**

31 To date, the increasing demand for beef have not been fulfilled by the local beef farmers in
32 Indonesia. The latest data show that in 2018 Indonesia had to import 400,000 head of beef cattle and 93,000
33 tons of beef [1]. Low livestock productivity, which leads to low economic performance, is one of the main
34 factors that inhibits the expansion of cattle farming in Indonesia. Indeed, the low quality and quantity of
35 feed consumed has been linked to the low growth performance of beef cattle. In general, the inability of
36 farmers to provide standard feed for beef cattle is mainly caused by the price of high-quality feed that is not
37 affordable, especially feed ingredients that contain high protein such as soybeans, which are still imported.
38 In fact, Indonesia has a variety and easy to get vegetation that prospectively meets the availability of protein
39 needed for feed supplementation, among them are jack bean (*Canavalia ensiformis*) [2]. Nonetheless, the
40 dietary incorporation of jack bean in beef cattle rations has not been practiced so far.

41 Literatures show that jack bean contains relatively high protein which is around 34.6%, but protein
42 degradation that occurs in the rumen of beef cattle is also high [3]. In addition, jack beans contain hydrogen
43 cyanide (HCN), around 11.05 mg/100 g, which may harm rumen ecosystem of ruminant animals [4]. In the
44 in vitro study by Prasetyono et al. [2], the extrusion heating process can improve the rumen-protected
45 protein (RPP) of jack bean. Through the latter method, the RPP level increased from 43.35% to 59.16%
46 and the NH₃ level in the rumen decreased from 5.28% mM to 2.71 mM. In general, heating of protein-rich
47 feed ingredients using extrusion heating techniques creates a Maillard reaction (browning reaction), which
48 is the reaction between the reducing sugars and protein [5]. Through the reaction, the extruded feedstuffs
49 will be protected from degradation that occurs in the rumen and escape into the post rumen so that the
50 feedstuffs are absorbed in the small intestine. Hence, feed protein that escapes from rumen degradation will

51 increase the availability of essential amino acids in the small intestine [6,7]. This would eventually increase
52 the efficiency of protein biosynthesis which is reflected by the improvement in the performance of beef
53 cattle. To best of our knowledge, the use of extruded jack bean to improve the productivity and economic
54 performance of beef cattle has, however, never been studied.

55 In the current study, jack bean was employed as the source of RPP and was extruded prior to
56 incorporation into corn cobs-based total mixed ration (TMR). The present study aimed to investigate the
57 effect of feeding a graded levels of the extruded jack bean on nutritional status, production performances
58 and economic performance of beef cattle.

59

60 **Materials and Methods**

61 Jack bean was purchased from Temanggung regency, Central Java Province, Indonesia. To
62 prepare KOROPASS, jack bean was extruded according to the extrusion heating process as described by
63 Prasetiyono et al. [2].

64 The in vivo experiment was carried out in comply to the standard protocol of raising of livestock
65 stated in law of the Republic of Indonesia number 18, 2009 concerning animal husbandry and health.
66 Sixteen male of Friesian Holstein crossbred cattle (around 1.5 years old with an average body weight of
67 350 kg) were employed in this present study. They were divided according to their body weight into four
68 treatment groups, each of which consisted of 4 heads. The cattle were placed in the individual pen that
69 had previously been disinfected and treated with albendazole. The treatment groups included: R₀= total
70 mixed ration (TMR) without KOROPASS as control, R₁= TMR supplemented with 3% KOROPASS, R₂=
71 TMR supplemented with 6% KOROPASS and R₃= TMR supplemented with 9% KOROPASS. The in
72 vivo experiment lasted 44 days. Adaptation to the TMR was applied to all beef cattle for 2 weeks prior to
73 the in vivo experiment. The ingredients and chemical composition of TMR are listed in Table 1. The
74 ration contained 12% crude protein and 60% total digestible nutrient (TDN). The consumption and
75 digestibility of dry matter (DM), organic matter (OM) and total protein (TP), feed efficiency as well as

76 average daily gain were determined according to the standard procedure as described by Harris [8]. In
77 addition, income over feed cost (IOFC) was also measured based on Prasetyono et al. [9].

78 The data collected were analyzed using ANOVA on the basis of randomized completely block design
79 following Steel and Torie [10].

80

81 **Results and Discussion**

82 Our present finding showed that KOROPASS supplementation as the source of RPP increased
83 ($p < 0.05$) the consumption of DM, OM and TP of beef cattle (Table 2). This current finding may therefore
84 suggested that dietary supplementation of KOROPASS improved the palatability of corn cobs-based total
85 mixed ration, which is actually the agricultural by-product. The increased protein content of the rations due
86 to supplementation with KOROPASS seemed to be responsible for the increased palatability and thus feed
87 consumption of beef cattle. Indeed, Distel and Villalba [11] revealed that feed consumption can be affected
88 by dietary supplementation, feed quality and the availability of particular food components such as protein.
89 In line with this, Gardinal et al. [12] found that dietary supplementation of urea (non-protein nitrogen)
90 increased feed consumption in beef steers. In this study, the increased levels of the KOROPASS
91 supplementation was attributed to the increased contents of protein in the rations and thus the intake of DM,
92 OM and TP of beef cattle.

93 Our present data (Table 2) revealed that the level of DM and OM digestibility increased ($p < 0.05$)
94 with the elevated levels of KOROPASS supplementation in the rations. It was most likely that dietary
95 supplementation with KOROPASS, which is rich in protein, increased rumen microbial proliferation and
96 activity leading to the increased fermentation rate in the rumen [13]. The latter condition may consequently
97 increase the digestibility of DM and OM of cattle [13,14]. Our current finding also demonstrated that crude
98 protein digestibility increased ($p < 0.05$) with the increased KOROPASS supplementation in the cattle
99 rations. As previously discussed, KOROPASS incorporation may increase rumen bacterial proliferation
100 resulting in increased microbial protein (bacterial biomass) in the rumen. Moreover, KOROPASS
101 supplementation may increase the availability and utilization of protein in the intestine as most of protein

102 in the jack bean could escape from the ruminal fermentation. With regard to the potential of KOROPASS
103 in increasing the rumen bacterial proliferation, this may indicate that KOROPASS which is RPP-based
104 protein may increase the supply of nitrogen for the rumen microbes [15].

105 Dietary supplementation of KOROPASS increased ($p < 0.05$) the metabolizable protein of cattle in
106 the present study (Table 2). Theoretically, the metabolizable protein is the total of protein available to be
107 digested in the post rumen digestive tract and the amount of feed protein escaping from being degraded in
108 rumen as well as microbial protein [16]. On this basis, the increased metabolizable protein in the treated
109 cattle seemed to be contributed by the increased microbial protein (bacterial biomass) as well as protein
110 from the KOROPASS escaping from rumen fermentation. Also, KOROPASS may increase non-ammonia
111 nitrogen compounds, which can enter post rumen digestive tract [17] resulting in increased metabolizable
112 protein [16].

113 The data (Table 2) in the present study showed that feeding rations supplemented with KOROPASS
114 increased ($p < 0.05$) average daily gain of beef cattle. This may imply that KOROPASS supplementation
115 increase tissue biosynthesis in beef cattle. A number of factors may be attributed to the improvement in
116 daily gain of cattle, including the increased consumption and digestibility of DM, OM and protein. Also,
117 the increased metabolizable protein seemed to increase the growth performance of cattle. Indeed, protein is
118 the most important nutrients for tissue biosynthesis and thus the increase in intake and digestibility of
119 protein may positively affected the daily gain of cattle [13]. Energy is another factor that may determine
120 the rate of growth of cattle [18]. In this present study, the increase in DM and OM consumption and
121 digestibility in the KOROPASS treated cattle could be attributed to the increased energy supply for growth.

122 Dietary supplementation of KOROPASS was associated with the improved ($p < 0.05$) feed
123 efficiency of cattle in the present study. It was apparent that dietary supplementation with KOROPASS
124 increased the digestibility of DM, OM and protein and thereby increased the nutrient utilization and feed
125 efficiency of cattle. This present finding was in line with that of previously documented by Uddin et al.
126 [13], in which protein supplementation may be associated with the increased nutrient utilization and growth,
127 and thus improved feed efficiency of cattle.

128 Income over feed cost has commonly been used to evaluate the profitability and sustainability of
129 cattle farm. In this present study, dietary supplementation of KOROPASS especially at the level of 9%
130 resulted in the highest ($p<0.05$) IOFC value of cattle. On the basis of parameters measured in the present
131 study, it was convincingly proven that RPP derived from KOROPASS increased feed utilization and
132 efficiency as well as growth performance of cattle. In Indonesia, jack bean is abundantly available and has
133 not been widely utilized. This make jack bean affordable as feed component for cattle. With the relatively
134 low price, the application of extruded jack bean as RPP may therefore improve then IOFC of cattle farms.

135

136 **Conclusion**

137 Dietary supplementation of KOROPASS (jack bean based-RPP) improved feed utility, as reflected
138 by the increase in consumption and digestibility of DM, OM and TP. The KOROPASS supplementation
139 also improve feed efficiency, growth and economic performance of cattle.

140

141 **Authors' Contributions**

142 BWHEP designed, carried out the experiment and drafted the manuscript, AS and WW carried
143 out the in vivo experiment, conducted data analysis and revised the manuscript.

144

145 **Acknowledgment**

146 We thank to Diponegoro University for the research funding.

147

148 **Competing Interests**

149 The authors have no conflicts of interest.

150

151 **References**

- 152 1. BPS (Biro Pusat Statistik) (2018). Statistik Indonesia. Jakarta: Biro Pusat Statistik (article in
153 Indonesian language)

- 154 2. Prasetyono, B.W.H.E., Tampoebolon, B.I.M., Subrata, A. and Widiyanto. (2018). Effects of heat
155 processing techniques on nutritional value and in vitro rumen fermentation characteristics of jack bean
156 (*Canavalia ensiformis* L.). *Pak. J. Nutr.*, 17 (6): 294-299.
- 157 3. Hudiyanti, D., Arya, A.P., Siahaan, P. and Suyati, L. (2015). Chemical composition and
158 phospholipids content of Indonesian Jack Bean (*Canavalia ensiformis* L.). *Orient. J. Chem.*, 31():
159 2043-2046.
- 160 4. Mahendradatta, M. (1990). Aktivitas fitase selama proses pembuatan tempe koro pedang, gude, dan
161 kara putih menggunakan inokulum tradisional (Usar). Fakultas Teknologi Pertanian UGM.
162 Yogyakarta (article in Indonesian language)
- 163 5. Lund, M.N. and Ray, C.A. (2017) Control of maillard reactions in foods: strategies and chemical
164 mechanisms. *J. Agric. Food Chem.* 65(23): 4537-4552.
- 165 6. Gidlund, H. (2017). Domestic protein feeds in dairy production. Potential of rapeseed feeds
166 and red clover. Department of Agricultural Research for Northern Sweden, SE-901 83
167 Umeå, Sweden. ISSN 1652-6880 ISBN (print version) 978-91-576-8845-3 ISBN (electronic
168 version) 978-91-576-8846-0 © 2017 Helena Gidlund, Umeå
- 169 7. Nursoy, H., Gonzalez Ronquillo, M., Faciola, A.P. and Broderick, G.A. (2018). Lactation response
170 to soybean meal and rumen-protected methionine supplementation of corn silage-based diets. *J.*
171 *Dairy Sci.* 101(3): 2084–2095.
- 172 8. Harris, B. (1978): Iodine and selenium in animal nutrition. Dairy Information Sheet, IFAS,
173 University of Florida, 1–4.
- 174 9. Prasetyono, B.W.H.E., Suryahadi, Toharmat, T. and Syarief, R. (2007). Strategi
175 suplementasi protein ransum sapi potong berbasis jerami dan dedak padi. *Med. Pet.* 30(3):
176 207-217 (article in Indonesian language).
- 177 10. Steel, R.G.D. and Torrie, J.H. (1981). Principles and procedures of statistics. McGraw-Hill
178 International Book Company.

- 179 11. Distel, R.A. and Villalba, J.J. (2018) Use of unpalatable forages by ruminants: the influence
180 of experience with the biophysical and social environment. *Animals*. 8(4): 56.
181 <https://doi.org/10.3390/ani8040056>
- 182 12. Gardinal, R., Gandra, J.R., Calomeni, G.D., Vendramini, T.H.A., Takiya, C.S., Freitas, Jr,
183 J.E., Souza, H.N. and Rennó, F.P. (2016) Effects of polymer coated slow-release urea on
184 ruminal fermentation and nutrient total tract digestion of beef steers. *R. Bras. Zootec.* 45(2):
185 63-70.
- 186 13. Uddin, M.J., Khandaker, Z.H., Khan, M.J. and Khan, M.M.H. (2015) Dynamic of microbial
187 protein synthesis in the rumen – A Review. *Ann. Vet. Anim. Sci.* 2(5): 116-131.
- 188 14. Castillo-González, A.R., Burrola-Barraza, M.E., Domínguez-Viveros, J. and Chávez-Martínez, A.
189 (2014) Rumen microorganisms and fermentation. *Arch. Med. Vet.* 46: 349-361.
- 190 15. Hristov, A.N., Bannink, A., Crompton, L.A., Huhtanen, P., Kreuzer, M., McGee, M., Nozière, P.,
191 Reynolds, C.K., Bayat, A.R., Yáñez-Ruiz, D.R., Dijkstra, J., Kebreab, E., Schwarm, A., Shingfield,
192 K.J. and Yu, Z. (2019) Invited review: nitrogen in ruminant nutrition: A review of measurement
193 techniques. *J. Dairy Sci.* 102(7):5811–5852.
- 194 16. Das, L.K., Kundu, S.S., Kumar, D. and Datt, C. (2014) Metabolizable protein systems in ruminant
195 nutrition: A review. *Vet. World* 7(8): 622-629.
- 196 17. Carbone, J.W. and Pasiakos, S.M. (2019) Dietary protein and muscle mass: translating science to
197 application and health benefit. *Nutrients* 11(5): 1136; <https://doi.org/10.3390/nu11051136>
- 198 18. Al-Arif, M.A., Suwanti, L.T., Soelih Estoepangestie, A.T. and Lamid, M. (2017). The nutrients
199 contents, dry matter digestibility, organic matter digestibility, total digestible nutrient, and NH₃
200 rumen production of three kinds of cattle feeding models” in The Veterinary Medicine International
201 Conference 2017, KnE Life Sciences, pages 338–343. DOI 10.18502/cls.v3i6.1142

202

203

204 **Table-1:** Ingredients and nutrient composition of TMR

Ingredients	Proportion (%)
Corn cob	20.0
Mineral mix “StV”	1.00
Salt	1.00
Cassava waste	10.0
Pollard	21.0
Molasses	7.00
Calcium carbonate	1.00
Corn straw	5.00
Degraded protein supplement (Go Pro)	2.00
Nutshell	6.00
Corn gluten feed	26.0
Nutrient composition:	
Dry matter	86.0
Ash	7.18
Crude protein	12.2
Ether extract	1.92
Crude fibre	18.0
Total digestible nutrient	60.0
Ca	0.90
P	0.60

205

206

207 **Table-2:** Effect of KOROPASS supplementation in the TMR on variables measured

Variables	Treatments				SEM	p value
	R ₀	R ₁	R ₂	R ₃		
DM consumption (kg/day)	7.83 ^d	8.33 ^c	8.91 ^b	9.69 ^a	0.07	<0.05
OM consumption (kg/day)	6.72 ^d	7.17 ^c	7.69 ^b	8.38 ^a	0.07	<0.05
TP consumption (g/day)	892 ^d	1,020 ^c	1,182 ^b	1,406 ^a	0.04	<0.05
DM digestibility (%)	42.9 ^d	50.6 ^c	58.0 ^b	63.6 ^a	1.16	<0.05
OM digestibility (%)	54.3 ^d	59.6 ^c	66.3 ^b	70.6 ^a	0.94	<0.05
Crude protein digestibility (%)	65.0 ^b	67.1 ^b	75.0 ^a	80.7 ^a	1.86	<0.05
Metabolizable protein (%)	49.0 ^b	52.2 ^b	55.0 ^b	65.2 ^a	3.10	<0.05
Average daily gain (kg/day)	0.72 ^c	0.83 ^c	0.99 ^b	1.24 ^a	0.05	<0.05
Feed efficiency (%)	9.50 ^c	10.24 ^{bc}	11.53 ^{ab}	13.14 ^a	0.51	<0.05
IOFC (IDR/head/day)*	6,832 ^b	8,888 ^b	13,151 ^b	20,933 ^a	1,996	<0.05

208 Numbers with different letters on the same row show difference at p<0.05.

209 Price (at the time of study) per kg of TMR= IDR 2,900; KOROPASS= IDR 7,000; beef cattle= IDR
 210 46,000 (price per kg live weight).

211 DM: dry matter, OM: organic matter, TP: total protein, IOFC: income over feed cost, TMR: total mixed
 212 ration, IDR: Indonesian rupiah (Indonesian currency), SEM: standard error of the mean

[Personal Messages\(0\)](#)

Status of my Manuscripts under Review

Mms No	Submission Date	Title	Authors	Status
VETWORLD-2019-11-620	2019-11-27	Initial Version (DOC): Initial Full Text (.docx) Initial Version (PDF): KORCPASS – an extruded jack bean (Canavalia ensiformis) – improved productivity and economic performance of beef cattle	Bambang Waluyo Hadi Eko Prasetyono, Agung Subrata, Widiyanto, Widiyanto,	Under Review

New Tab x (1.471 belum dibaca) - bambang x +

mail.yahoo.com/d/search/keyword=noreply%2540ejmanager.com%2520%253Cnoreply%2540ejmanager.com%253E/messages/10162

yahoo!mail Temukan pesan, dokumen, foto, atau orang

Bambang

Tulis

← Kembali ↩ ↶ ↷

Arsipkan Pindahkan Hapus Spam

Rab, 29 Jan jam 10:59

noreply@ejmanager.com <noreply@ejmanager.com>
Kepada: bambangwhep@gmail.com

Dear BAMBANG WALUYO HADI EKO PRASETIYONO,

Your manuscript entitled 'KOROPASS – an extruded jack bean (*Canavalia ensiformis*) – improved productivity and economic performance of beef cattle' (Ms Nr. VETWORLD-2019-11-620) was reviewed by reviewers of the Veterinary World. As initial decision, your manuscript was found interesting but some revisions have to be made before it can reach a publishable value. Please refer comments given at bottom.

You should send your revised manuscript via the online system of ScopeMed on my.ejmanager.com.

Sincerely yours

Dr. Anjum Sherasly
Editor-Veterinary World
Star Gulshan Park,
NH-8A, Chandrapur Road, Wankaner 363621
Dist. Morbi (Gujarat) INDIA

COMMENTS for Authors:

EDITORIAL COMMENTS:

- Highlight all corrections/additions in red color font in revised manuscript.
- Please answer all the comments below point-by-point in an accompanying response letter to your revised submission and include your responses at appropriate paragraphs in the revised word file.
- Include all authors name, affiliation and email address in revised Word file as per format and style of Veterinary World. Please check latest article from www.veterinaryworld.org for format of this section.
- All reference no. in the text must be in continuous no. as per style of Veterinary World and amend the reference section accordingly if you have not done it.
- Please divide the introduction into 3 paragraphs if you have already not done. Introduction must be divided into 3 paragraphs i.e., 1. introduction 2. significance of the study and 3. aim of the study.

6:15 PM 6/14/2020

New Tab x (1.471 belum dibaca) - bambang x +

mail.yahoo.com/d/search/keyword=noreply%2540ejmanager.com%2520%253Cnoreply%2540ejmanager.com%253E/messages/10162

yahoo!mail Temukan pesan, dokumen, foto, atau orang

Bambang

Tulis

← Kembali ↩ ↶ ↷

Arsipkan Pindahkan Hapus Spam

6:17 PM 6/14/2020

noreply@ejmanager.com

- Please divide the introduction into 3 paragraphs if you have already not done. Introduction must be divided into 3 paragraphs i.e., 1. introduction 2. significance of the study and 3. aim of the study.

- Include authors' contributions (refer just below the conclusion section in latest article from www.veterinaryworld.org for format of this section) if you have not added.

- Include Acknowledgements along with source of fund for this study if you have not included.

- All journal names in references must be as per standard journal abbreviation.

- If you will not revise strictly as per suggestion then there will be chance of rejection. So, revise carefully. If you have any query then please email to Editor-in-Chief.

=> Reviewer # 1

All suggestions have been made in the tract change mode in the text. Kindly ensure that all the queries are properly addressed.

Corrected Document (Click OR copy+paste link) : http://www.ejmanager.com/mnstombs/2/doc/2-1574818966_BYREV-28197.docx?t=1580270346

Editor's Comment:
Improve English with the help of native English speaker or ask the journal for it (with extra payment) as your manuscript needs extensive copyediting.

IMPORTANT. USE JOURNAL CONTACT EMAIL for your messages. Do not answer to this email. It is not checked for messages

[Author Login Page - http://my.ejmanager.com](http://my.ejmanager.com)

[Reviewer Login Page - http://www.ejmanager.com/reviewers/](http://www.ejmanager.com/reviewers/)

<http://www.ejmanager.com>

Waiting for pr-bhytp@yahoo.com...

1 **KOROPASS – an extruded jack bean (*Canavalia ensiformis*) – improved productivity and economic**
2 **performance of beef cattle**

3 **Bambang Waluyo Hadi Eko Prasetyono*, Agung Subrata and Widiyanto Widiyanto**

4 Department of Animal Science, Faculty of Animal and Agricultural Sciences, Diponegoro University,
5 Semarang, Central Java, Indonesia

6 **Corresponding author:** Bambang Waluyo Hadi Eko Prasetyono, e-mail: bambangwhep@gmail.com

7 **Co-authors:** Agung Subrata: agung.subrata42@gmail.com, Widiyanto Widiyanto: wid_ds@yahoo.com

8
9 **Abstract**

10 **Aim:** The study evaluated the effect of feeding a ~~graded levels of the extruded jack bean~~ graded level of
11 the extruded jack bean on nutritional status, production performances and economic performance of beef
12 cattle.

13 **Materials and Methods:** KOROPASS was prepared from the extruded jack bean. Sixteen male of
14 Friesian Holstein crossbred cattle were divided into four groups, including R₀= total mixed ration (TMR)
15 without KOROPASS, R₁= TMR supplemented with 3% KOROPASS, R₂= TMR supplemented with 6%
16 KOROPASS and R₃= TMR supplemented with 9% KOROPASS. The *in vivo* experiment lasted 44 days.
17 The TMR contained 12% crude protein and 60% total digestible nutrient (TDN). The consumption and
18 digestibility of dry matter (DM), organic matter (OM) and total protein (TP), feed efficiency, average
19 daily gain and income over feed cost (IOFC) were evaluated.

20 **Results:** KOROPASS supplementation increased (p<0.05) the consumption of DM, OM and TP of beef
21 cattle. The levels of DM, OM and TP digestibility also increased (p<0.05) with the elevated levels of
22 KOROPASS in the rations. Dietary supplementation of KOROPASS increased (p<0.05) the
23 metabolizable protein of cattle. Feeding rations supplemented with KOROPASS improved (p<0.05)
24 average daily gain and feed efficiency of beef cattle. Dietary supplementation of KOROPASS especially
25 at the level of 9% resulted in the highest (p<0.05) IOFC value of beef cattle.

Commented [PKP1]: What is this?

Commented [PKP2]: Mention the methodology to extract this product.

Formatted: Font: Italic

Commented [PKP3]: Put their values

Commented [PKP4]: Put the values

26 **Conclusion:** Dietary supplementation of KOROPASS (jack bean based-RPP) improved feed utility, as
27 reflected by the increase in consumption and digestibility of DM, OM and TP. The KOROPASS
28 supplementation also improve feed efficiency, growth and economic performance of cattle.

29 **Keywords:** beef cattle, feed utilization, growth, extruded jack bean

30

31 **Introduction**

32 To date, the increasing demand for beef have not been fulfilled by the local beef farmers in
33 Indonesia. The latest data show that in 2018 Indonesia had to import 400,000 head of beef cattle and 93,000
34 tons of beef [1]. Low livestock productivity, which leads to low economic performance, is one of the main
35 factors that inhibits the expansion of cattle farming in Indonesia. Indeed, the low quality and quantity of
36 feed consumed has been linked to the low growth performance of beef cattle. In general, the inability of
37 farmers to provide standard feed for beef cattle is mainly caused by the price of high-quality feed that is not
38 affordable, especially feed ingredients that contain high protein such as soybeans, which are still imported.
39 In fact, Indonesia has a variety and easy to get vegetation that prospectively meets the availability of protein
40 needed for feed supplementation, among them are jack bean (*Canavalia ensiformis*) [2]. Nonetheless, the
41 dietary incorporation of jack bean in beef cattle rations has not been practiced so far.

42 Literatures show that jack bean contains relatively high protein which is around 34.6%, but protein
43 degradation that occurs in the rumen of beef cattle is also high [3]. In addition, jack beans contain hydrogen
44 cyanide (HCN), around 11.05 mg/100 g, which may harm rumen ecosystem of ruminant animals [4]. In the
45 *in vitro* study by Prasetiyono et al. [2], the extrusion heating process can improve the rumen-protected
46 protein (RPP) of jack bean. Through the latter method, the RPP level increased from 43.35% to 59.16%
47 and the NH₃ level in the rumen decreased from 5.28% mM to 2.71 mM. In general, heating of protein-rich
48 feed ingredients using extrusion heating techniques creates a Maillard reaction (browning reaction), which
49 is the reaction between the reducing sugars and protein [5]. Through the reaction, the extruded feedstuffs
50 will be protected from degradation that occurs in the rumen and escape into the post rumen so that the
51 feedstuffs are absorbed in the small intestine. Hence, feed protein that escapes from rumen degradation will

Commented [PKP5]: What is the range?

Commented [PKP6]: Use consistent unit. What is % mM?

52 increase the availability of essential amino acids in the small intestine [6,7]. This would eventually increase
53 the efficiency of protein biosynthesis which is reflected by the improvement in the performance of beef
54 cattle. To best of our knowledge, the use of extruded jack bean to improve the productivity and economic
55 performance of beef cattle has, however, never been studied.

56 In the current study, jack bean was employed as the source of RPP and was extruded prior to
57 incorporation into corn cobs-based total mixed ration (TMR). The present study aimed to investigate the
58 effect of feeding a ~~graded levels of the extruded jack bean~~graded level of the extruded jack bean on
59 nutritional status, production performances and economic performance of beef cattle.

60

61 **Materials and Methods**

62 Jack bean was purchased from Temanggung regency, Central Java Province, Indonesia. To
63 prepare KOROPASS, jack bean was extruded according to the extrusion heating process as described by
64 Prasetyono et al. [2].

65 The *in vivo* experiment was carried out in comply to the standard protocol of raising of livestock
66 stated in law of the Republic of Indonesia number 18, 2009 concerning animal husbandry and health.

67 Sixteen male of Friesian Holstein crossbred cattle (around 1.5 years old with an average body weight of
68 350 kg) were employed in this present study. They were divided according to their body weight into four
69 treatment groups, each of which consisted of 4 heads. The cattle were placed in the individual pen that
70 had previously been disinfected and treated with albendazole. The treatment groups included: R₀= total

71 mixed ration (TMR) without KOROPASS as control, R₁= TMR supplemented with 3% KOROPASS, R₂=

72 TMR supplemented with 6% KOROPASS and R₃= TMR supplemented with 9% KOROPASS. The *in*
73 *vivo* experiment lasted 44 days. Adaptation to the TMR was applied to all beef cattle for 2 weeks prior to

74 the *in vivo* experiment. The ingredients and chemical composition of TMR are listed in Table 1. The

75 ration contained 12% crude protein and 60% total digestible nutrient (TDN). The consumption and

76 digestibility of dry matter (DM), organic matter (OM) and total protein (TP), feed efficiency as well as

Commented [PKP7]: 3% of what? Mention the absolute quantity of KOROPASS used in the TMR.

Commented [PKP8]: Quantity of TMR offered to each male cattle should be mentioned.

Formatted: Font: Italic

Commented [PKP9]: What was the logic for the experiment to be carried out for 44 days?

77 average daily gain were determined according to the standard procedure as described by Harris [8]. In
78 addition, income over feed cost (IOFC) was also measured based on Prasetyono et al. [9].

79 The data collected were analyzed using ANOVA on the basis of randomized completely block design
80 following Steel and Torie [10].

81

82 **Results and Discussion**

83 Our present finding showed that KOROPASS supplementation as the source of RPP increased
84 ($p < 0.05$) the consumption of DM, OM and TP of beef cattle (Table 2). This current finding may therefore
85 ~~suggested~~ suggest that dietary supplementation of KOROPASS improved the palatability of corn cobs-
86 based total mixed ration, which is actually ~~an~~ agricultural by-product. The increased protein content of
87 the rations due to supplementation with KOROPASS seemed to be responsible for the increased palatability
88 and thus feed consumption of beef cattle. Indeed, Distel and Villalba [11] revealed that feed consumption
89 can be affected by dietary supplementation, feed quality and the availability of particular food components
90 such as protein. In line with this, Gardinal et al. [12] found that dietary supplementation of urea (non-protein
91 nitrogen) increased feed consumption in beef steers. In this study, the increased levels of the KOROPASS
92 supplementation was attributed to the increased contents of protein in the rations and thus the intake of DM,
93 OM and TP of beef cattle.

94 Our present data (Table 2) revealed that the level of DM and OM digestibility increased ($p < 0.05$)
95 with the elevated levels of KOROPASS supplementation in the rations. It was most likely that dietary
96 supplementation with KOROPASS, which is rich in protein, increased rumen microbial proliferation and
97 activity leading to the increased fermentation rate in the rumen [13]. The latter condition may consequently
98 increase the digestibility of DM and OM of cattle [13,14]. Our current finding also demonstrated that crude
99 protein digestibility increased ($p < 0.05$) with the increased KOROPASS supplementation in the cattle
100 rations. As previously discussed, KOROPASS incorporation may increase rumen bacterial proliferation
101 resulting in increased microbial protein (bacterial biomass) in the rumen. Moreover, KOROPASS
102 supplementation may increase the availability and utilization of protein in the intestine as most of protein

103 in the jack bean being bypass in nature could escape from the ruminal fermentation. With regard to the
104 potential of KOROPASS in increasing the rumen bacterial proliferation, this may indicate that KOROPASS
105 which is RPP-based protein may increase the supply of nitrogen for the rumen microbes-[15].

106 Dietary supplementation of KOROPASS increased ($p<0.05$) the metabolizable protein of cattle in
107 the present study (Table 2). Theoretically, the metabolizable protein is the total of protein available to be
108 digested in the post rumen digestive tract and the amount of feed protein escaping from being degraded in
109 rumen as well as microbial protein [16]. On this basis, the increased metabolizable protein in the treated
110 cattle seemed to be contributed by the increased microbial protein (bacterial biomass) as well as protein
111 from the KOROPASS escaping from rumen fermentation. Also, KOROPASS may increase non-ammonia
112 nitrogen compounds, which can enter post rumen digestive tract [17] resulting in increased metabolizable
113 protein [16].

114 The data (Table 2) in the present study showed that feeding rations supplemented with KOROPASS
115 increased ($p<0.05$) average daily gain of beef cattle. This may imply that KOROPASS supplementation
116 increase tissue biosynthesis in beef cattle. A number of factors may be attributed to the improvement in
117 daily gain of cattle, including the increased consumption and digestibility of DM, OM and protein. Also,
118 the increased metabolizable protein seemed to increase the growth performance of cattle. Indeed, protein is
119 the most important nutrients for tissue biosynthesis and thus the increase in intake and digestibility of
120 protein may positively affected the daily gain of cattle [13]. Energy is another factor that may determine
121 the rate of growth of cattle [18]. In this present study, the increase in DM and OM consumption and
122 digestibility in the KOROPASS treated cattle could be attributed to the increased energy supply for growth.

123 Dietary supplementation of KOROPASS was associated with the improved ($p<0.05$) feed
124 efficiency of cattle in the present study. It was apparent that dietary supplementation with KOROPASS
125 increased the digestibility of DM, OM and protein and thereby increased the nutrient utilization and feed
126 efficiency of cattle. This present finding was in line with that of previously documented by Uddin et al.
127 [13], in which protein supplementation may be associated with the increased nutrient utilization and growth,
128 and thus improved feed efficiency of cattle.

129 Income over feed cost has commonly been used to evaluate the profitability and sustainability of
130 cattle farm. In this present study, dietary supplementation of KOROPASS especially at the level of 9%
131 resulted in the highest ($p<0.05$) IOFC value of cattle. On the basis of parameters measured in the present
132 study, it was convincingly proven that RPP derived from KOROPASS increased feed utilization and
133 efficiency as well as growth performance of cattle. In Indonesia, jack bean is abundantly available and has
134 not been widely utilized. This make jack bean affordable as feed component for cattle. With the relatively
135 low price, the application of extruded jack bean as RPP may therefore improve then IOFC of cattle farms.

136

137 **Conclusion**

138 Dietary supplementation of KOROPASS (jack bean based-RPP) improved feed utility, as reflected
139 by the increase in consumption and digestibility of DM, OM and TP. The KOROPASS supplementation
140 also improve feed efficiency, growth and economic performance of cattle.

141

142 **Authors' Contributions**

143 BWHEP designed, carried out the experiment and drafted the manuscript, AS and WW carried
144 out the in vivo experiment, conducted data analysis and revised the manuscript.

145

146 **Acknowledgment**

147 We thank to Diponegoro University for the research funding.

148

149 **Competing Interests**

150 The authors have no conflicts of interest.

151

152 **References**

- 153 1. BPS (Biro Pusat Statistik) (2018). Statistik Indonesia. Jakarta: Biro Pusat Statistik (article in
154 Indonesian language)

- 155 2. Prasetyono, B.W.H.E., Tampoebolon, B.I.M., Subrata, A. and Widiyanto. (2018). Effects of heat
156 processing techniques on nutritional value and in vitro rumen fermentation characteristics of jack bean
157 (*Canavalia ensiformis* L.). *Pak. J. Nutr.*, 17 (6): 294-299.
- 158 3. Hudyanti, D., Arya, A.P., Siahaan, P. and Suyati, L. (2015). Chemical composition and
159 phospholipids content of Indonesian Jack Bean (*Canavalia ensiformis* L.). *Orient. J. Chem.*, 31():
160 2043-2046.
- 161 4. Mahendradatta, M. (1990). Aktivitas fitase selama proses pembuatan tempe koro pedang, gude, dan
162 kara putih menggunakan inokulum tradisional (Usar). Fakultas Teknologi Pertanian UGM.
163 Yogyakarta (article in Indonesian language)
- 164 5. Lund, M.N. and Ray, C.A. (2017) Control of maillard reactions in foods: strategies and chemical
165 mechanisms. *J. Agric. Food Chem.* 65(23): 4537-4552.
- 166 6. Gidlund, H. (2017). Domestic protein feeds in dairy production. Potential of rapeseed feeds
167 and red clover. Department of Agricultural Research for Northern Sweden, SE-901 83
168 Umeå, Sweden. ISSN 1652-6880 ISBN (print version) 978-91-576-8845-3 ISBN (electronic
169 version) 978-91-576-8846-0 © 2017 Helena Gidlund, Umeå
- 170 7. Nursoy, H., Gonzalez Ronquillo, M., Faciola, A.P. and Broderick, G.A. (2018). Lactation response
171 to soybean meal and rumen-protected methionine supplementation of corn silage-based diets. *J.*
172 *Dairy Sci.* 101(3): 2084–2095.
- 173 8. Harris, B. (1978): Iodine and selenium in animal nutrition. Dairy Information Sheet, IFAS,
174 University of Florida, 1–4.
- 175 9. Prasetyono, B.W.H.E., Suryahadi, Toharmat, T. and Syarief, R. (2007). Strategi
176 suplementasi protein ransum sapi potong berbasis jerami dan dedak padi. *Med. Pet.* 30(3):
177 207-217 (article in Indonesian language).
- 178 10. Steel, R.G.D. and Torrie, J.H. (1981). Principles and procedures of statistics. McGraw-Hill
179 International Book Company.

- 180 11. Distel, R.A. and Villalba, J.J. (2018) Use of unpalatable forages by ruminants: the influence
181 of experience with the biophysical and social environment. *Animals*. 8(4): 56.
182 <https://doi.org/10.3390/ani8040056>
- 183 12. Gardinal, R., Gandra, J.R., Calomeni, G.D., Vendramini, T.H.A., Takiya, C.S., Freitas, Jr,
184 J.E., Souza, H.N. and Rennó, F.P. (2016) Effects of polymer coated slow-release urea on
185 ruminal fermentation and nutrient total tract digestion of beef steers. *R. Bras. Zootec.* 45(2):
186 63-70.
- 187 13. Uddin, M.J., Khandaker, Z.H., Khan, M.J. and Khan, M.M.H. (2015) Dynamic of microbial
188 protein synthesis in the rumen – A Review. *Ann. Vet. Anim. Sci.* 2(5): 116-131.
- 189 14. Castillo-González, A.R., Burrola-Barraza, M.E., Domínguez-Viveros, J. and Chávez-Martínez, A.
190 (2014) Rumen microorganisms and fermentation. *Arch. Med. Vet.* 46: 349-361.
- 191 15. Hristov, A.N., Bannink, A., Crompton, L.A., Huhtanen, P., Kreuzer, M., McGee, M., Nozière, P.,
192 Reynolds, C.K., Bayat, A.R., Yáñez-Ruiz, D.R., Dijkstra, J., Kebreab, E., Schwarm, A., Shingfield,
193 K.J. and Yu, Z. (2019) Invited review: nitrogen in ruminant nutrition: A review of measurement
194 techniques. *J. Dairy Sci.* 102(7):5811–5852.
- 195 16. Das, L.K., Kundu, S.S., Kumar, D. and Datt, C. (2014) Metabolizable protein systems in ruminant
196 nutrition: A review. *Vet. World* 7(8): 622-629.
- 197 17. Carbone, J.W. and Pasiakos, S.M. (2019) Dietary protein and muscle mass: translating science to
198 application and health benefit. *Nutrients* 11(5): 1136; <https://doi.org/10.3390/nu11051136>
- 199 18. Al-Arif, M.A., Suwanti, L.T., Soelih Estoepangestie, A.T. and Lamid, M. (2017). The nutrients
200 contents, dry matter digestibility, organic matter digestibility, total digestible nutrient, and NH₃
201 rumen production of three kinds of cattle feeding models” in The Veterinary Medicine International
202 Conference 2017, KnE Life Sciences, pages 338–343. DOI 10.18502/cls.v3i6.1142

203

204

205 **Table-1:** Ingredients and nutrient composition of TMR

Ingredients	Proportion (%)
Corn cob	20.0
Mineral mix “StV”	1.00
Salt	1.00
Cassava waste	10.0
Pollard	21.0
Molasses	7.00
Calcium carbonate	1.00
Corn straw	5.00
Degraded protein supplement (Go Pro)	2.00
Nutshell	6.00
Corn gluten feed <u>gluten feed</u>	26.0
Nutrient composition:	
Dry matter	86.0
Ash	7.18
Crude protein	12.2
Ether extract	1.92
Crude fibre	18.0
Total digestible nutrient	60.0
Ca	0.90
P	0.60

206

207

208 **Table-2:** Effect of KOROPASS supplementation in the TMR on variables measured

Variables	Treatments				SEM	p value
	R ₀	R ₁	R ₂	R ₃		
DM consumption (kg/day)	7.83 ^d	8.33 ^c	8.91 ^b	9.69 ^a	0.07	<0.05
OM consumption (kg/day)	6.72 ^d	7.17 ^c	7.69 ^b	8.38 ^a	0.07	<0.05
TP consumption (g/day)	892 ^d	1,020 ^c	1,182 ^b	1,406 ^a	0.04	<0.05
DM digestibility (%)	42.9 ^d	50.6 ^c	58.0 ^b	63.6 ^a	1.16	<0.05
OM digestibility (%)	54.3 ^d	59.6 ^c	66.3 ^b	70.6 ^a	0.94	<0.05
Crude protein digestibility (%)	65.0 ^b	67.1 ^b	75.0 ^a	80.7 ^a	1.86	<0.05
Metabolizable protein (%)	49.0 ^b	52.2 ^b	55.0 ^b	65.2 ^a	3.10	<0.05
Average daily gain (kg/day)	0.72 ^c	0.83 ^c	0.99 ^b	1.24 ^a	0.05	<0.05
Feed efficiency (%)	9.50 ^c	10.24 ^{bc}	11.53 ^{ab}	13.14 ^a	0.51	<0.05
IOFC (IDR/head/day)*	6,832 ^b	8,888 ^b	13,151 ^b	20,933 ^a	1,996	<0.05

209 Numbers with different letters on the same row show difference at p<0.05.

210 Price (at the time of study) per kg of TMR= IDR 2,900; KOROPASS= IDR 7,000; beef cattle= IDR

211 46,000 (price per kg live weight).

212 DM: dry matter, OM: organic matter, TP: total protein, IOFC: income over feed cost, TMR: total mixed

213 ration, IDR: Indonesian rupiah (Indonesian currency), SEM: standard error of the mean

Commented [PKP10]: Feed cost need to be mentioned in one additional row.

1 **KOROPASS – an extruded jack bean (*Canavalia ensiformis*) – improved productivity and economic**
2 **performance of beef cattle**

3 **Bambang Waluyo Hadi Eko Prasetyono*, Agung Subrata and Widiyanto Widiyanto**

4 Department of Animal Science, Faculty of Animal and Agricultural Sciences, Diponegoro University,
5 Semarang, Central Java, Indonesia

6 **Corresponding author:** Bambang Waluyo Hadi Eko Prasetyono, e-mail: bambangwhep@gmail.com

7 **Co-authors:** Agung Subrata: agung.subrata42@gmail.com, Widiyanto Widiyanto: wid_ds@yahoo.com

8
9 **Abstract**

10 **Aim:** The study evaluated the effect of feeding a [graded level of the extruded jack bean](#) on nutritional
11 status, production performances and economic performance of beef cattle.

12 **Materials and Methods:** [The supplement called “KOROPASS”](#) -was prepared from the extruded jack
13 [bean \(according to the extrusion heating process\)](#). Sixteen male of Friesian Holstein crossbred cattle were
14 divided into four groups, including R₀= total mixed ration (TMR) without KOROPASS, R₁= TMR
15 supplemented with 3% KOROPASS, R₂= TMR supplemented with 6% KOROPASS and R₃= TMR
16 supplemented with 9% KOROPASS. The *in vivo* experiment lasted 44 days. The TMR contained 12%
17 crude protein and 60% total digestible nutrient (TDN). The consumption and digestibility of dry matter
18 (DM), organic matter (OM) and total protein (TP), feed efficiency, average daily gain and income over
19 feed cost (IOFC) were evaluated.

20 **Results:** KOROPASS supplementation increased ($p<0.05$) the consumption of [DM \(from 7.83 \[R₀\] to](#)
21 [8.33 \[R₁\], 8.91 \[R₂\] and 9.69 kg/day \[R₃\]\), OM \(from 6.72 to 7.17, 7.69 and 8.38kg/day\) and TP \(from](#)
22 [892 to 1,020, 1,182, and 1,406g/day\) of beef cattle. The levels of DM \(from 42.9 \[R₀\] to 50.6 \[R₁\], 58.0](#)
23 [\[R₂\] and 63.6% \[R₃\]\), OM \(from 54.3 to 59.6, 66.3 and 70.6%\) and TP \(from 65.0 to 67.1, 75.0 and](#)
24 [80.7%\) digestibility also increased \(\$p<0.05\$ \) with the elevated levels of KOROPASS in the rations.](#)

25 Dietary supplementation of KOROPASS increased ($p<0.05$) the metabolizable protein of cattle. Feeding
26 rations supplemented with KOROPASS improved ($p<0.05$) average daily gain and feed efficiency of beef

27 cattle. Dietary supplementation of KOROPASS especially at the level of 9% resulted in the highest
28 ($p < 0.05$) IOFC value of beef cattle.

29 **Conclusion:** Dietary supplementation of KOROPASS (jack bean based-RPP) improved feed utility, as
30 reflected by the increase in consumption and digestibility of DM, OM and TP. The KOROPASS
31 supplementation also improve feed efficiency, growth and economic performance of cattle.

32 **Keywords:** beef cattle, feed utilization, growth, extruded jack bean

33

34 **Introduction**

35 To date, the increasing demand for beef have not been fulfilled by the local beef farmers in
36 Indonesia. The latest data show that in 2018 Indonesia had to import 400,000 head of beef cattle and 93,000
37 tons of beef [1]. Low livestock productivity, which leads to low economic performance, is one of the main
38 factors that inhibits the expansion of cattle farming in Indonesia. Indeed, the low quality and quantity of
39 feed consumed has been linked to the low growth performance of beef cattle. In general, the inability of
40 farmers to provide standard feed for beef cattle is mainly caused by the price of high-quality feed that is not
41 affordable, especially feed ingredients that contain high protein such as soybeans, which are still imported.
42 In fact, Indonesia has a variety and easy to get vegetation that prospectively meets the availability of protein
43 needed for feed supplementation, among them are jack bean (*Canavalia ensiformis*) [2]. Nonetheless, the
44 dietary incorporation of jack bean in beef cattle rations has not been practiced so far.

45 Literatures show that jack bean contains relatively high protein which is around 34.6% [3], but
46 protein degradation that occurs in the rumen of beef cattle is also high (about 56.7%) [32]. In addition, jack
47 beans contain hydrogen cyanide (HCN), around 11.05 mg/100 g, which may harm rumen ecosystem of
48 ruminant animals [4]. In the *in vitro* study by Prasetyono et al. [2], the extrusion heating process can
49 improve the rumen-protected protein (RPP) of jack bean. Through the latter method, the RPP level
50 increased from 43.35% to 59.16% and the NH_3 level in the rumen decreased from 5.28 mM to 2.71 mM. In
51 general, heating of protein-rich feed ingredients using extrusion heating techniques creates a Maillard
52 reaction (browning reaction), which is the reaction between the reducing sugars and protein [5]. Through

53 the reaction, the extruded feedstuffs will be protected from degradation that occurs in the rumen and escape
54 into the post rumen so that the feedstuffs are absorbed in the small intestine. Hence, feed protein that escapes
55 from rumen degradation will increase the availability of essential amino acids in the small intestine [6,7].
56 This would eventually increase the efficiency of protein biosynthesis which is reflected by the improvement
57 in the performance of beef cattle. To best of our knowledge, the use of extruded jack bean to improve the
58 productivity and economic performance of beef cattle has, however, never been studied.

59 In the current study, jack bean was employed as the source of RPP and was extruded prior to
60 incorporation into corn cobs-based total mixed ration (TMR). The present study aimed to investigate the
61 effect of feeding a [graded level of the extruded jack bean](#) on nutritional status, production performances
62 and economic performance of beef cattle.

63

64 **Materials and Methods**

65 Jack bean was purchased from Temanggung regency, Central Java Province, Indonesia. To
66 prepare KOROPASS, jack bean was extruded according to the extrusion heating process as described by
67 Prasetyono et al. [2].

68 The *in vivo* experiment was carried out in comply to the standard protocol of raising of livestock
69 stated in law of the Republic of Indonesia number 18, 2009 concerning animal husbandry and health.
70 Sixteen male of Friesian Holstein crossbred cattle (around 1.5 years old with an average body weight of
71 350 kg) were employed in this present study. They were divided according to their body weight into four
72 treatment groups, each of which consisted of 4 heads. The cattle were placed in the individual pen that
73 had previously been disinfected and treated with albendazole. The treatment groups included: R₀= total
74 mixed ration (TMR) without KOROPASS as control, R₁= TMR supplemented with 3% KOROPASS, R₂=
75 TMR supplemented with 6% KOROPASS and R₃= TMR supplemented with 9% KOROPASS. [The](#)
76 [quantity of TMR offered to each cattle was 9.11, 9.41, 9.78 and 10.3 kg/day \(as-fed basis\) for R₀, R₁, R₂](#)
77 [and R₃, respectively. KOROPASS supplemented into TMR was 0, 0.27, 0.56 and 0.89 kg/day \(as-fed](#)
78 [basis\) for R₀, R₁, R₂ and R₃, respectively.](#) The *in vivo* experiment lasted [for](#) 44 days. [The cattle used in](#)

79 [this study was in the growing phase and thus are very responsive to the protein supplementation. Hence,](#)
80 [the duration of 44 days \(of the experiment\) was believed to be sufficient to study the effect of](#)
81 [KOROPASS on the performances of cattle.](#) Adaptation to the TMR was applied to all beef cattle for 2
82 weeks prior to the *in vivo* experiment. The ingredients and chemical composition of TMR are listed in
83 Table 1. The ration contained 12% crude protein and 60% total digestible nutrient (TDN). The
84 consumption and digestibility of dry matter (DM), organic matter (OM) and total protein (TP), feed
85 efficiency as well as average daily gain were determined according to the standard procedure as described
86 by Harris [8]. In addition, income over feed cost (IOFC) was also measured based on Prasetiyono et al.
87 [9].

88 The data collected were analyzed using ANOVA on the basis of randomized completely block design
89 following Steel and Torie [10].

90

91 **Results and Discussion**

92 Our present finding showed that KOROPASS supplementation as the source of RPP increased
93 ($p < 0.05$) the consumption of DM, OM and TP of beef cattle (Table 2). This current finding may therefore
94 [suggest](#) that dietary supplementation of KOROPASS improved the palatability of corn cobs-based total
95 mixed ration, which is actually [an](#) agricultural by-product. The increased protein content of the rations due
96 to supplementation with KOROPASS seemed to be responsible for the increased palatability and thus feed
97 consumption of beef cattle. Indeed, Distel and Villalba [11] revealed that feed consumption can be affected
98 by dietary supplementation, feed quality and the availability of particular food components such as protein.
99 In line with this, Gardinal et al. [12] found that dietary supplementation of urea (non-protein nitrogen)
100 increased feed consumption in beef steers. In this study, the increased levels of the KOROPASS
101 supplementation was attributed to the increased contents of protein in the rations and thus the intake of DM,
102 OM and TP of beef cattle.

103 Our present data (Table 2) revealed that the level of DM and OM digestibility increased ($p < 0.05$)
104 with the elevated levels of KOROPASS supplementation in the rations. It was most likely that dietary

105 supplementation with KOROPASS, which is rich in protein, increased rumen microbial proliferation and
106 activity leading to the increased fermentation rate in the rumen [13]. The latter condition may consequently
107 increase the digestibility of DM and OM of cattle [13,14]. Our current finding also demonstrated that crude
108 protein digestibility increased ($p<0.05$) with the increased KOROPASS supplementation in the cattle
109 rations. As previously discussed, KOROPASS incorporation may increase rumen bacterial proliferation
110 resulting in increased microbial protein (bacterial biomass) in the rumen. Moreover, KOROPASS
111 supplementation may increase the availability and utilization of protein in the intestine as most of protein
112 in the jack bean being bypass in nature could escape from the ruminal fermentation. With regard to the
113 potential of KOROPASS in increasing the rumen bacterial proliferation, this may indicate that KOROPASS
114 which is RPP-based protein may increase the supply of nitrogen for the rumen microbes [15].

115 Dietary supplementation of KOROPASS increased ($p<0.05$) the metabolizable protein of cattle in
116 the present study (Table 2). Theoretically, the metabolizable protein is the total of protein available to be
117 digested in the post rumen digestive tract and the amount of feed protein escaping from being degraded in
118 rumen as well as microbial protein [16]. On this basis, the increased metabolizable protein in the treated
119 cattle seemed to be contributed by the increased microbial protein (bacterial biomass) as well as protein
120 from the KOROPASS escaping from rumen fermentation. Also, KOROPASS may increase non-ammonia
121 nitrogen compounds, which can enter post rumen digestive tract [17] resulting in increased metabolizable
122 protein [16].

123 The data (Table 2) in the present study showed that feeding rations supplemented with KOROPASS
124 increased ($p<0.05$) average daily gain of beef cattle. This may imply that KOROPASS supplementation
125 increase tissue biosynthesis in beef cattle. A number of factors may be attributed to the improvement in
126 daily gain of cattle, including the increased consumption and digestibility of DM, OM and protein. Also,
127 the increased metabolizable protein seemed to increase the growth performance of cattle. Indeed, protein is
128 the most important nutrients for tissue biosynthesis and thus the increase in intake and digestibility of
129 protein may positively affected the daily gain of cattle [13]. Energy is another factor that may determine

130 the rate of growth of cattle [18]. In this present study, the increase in DM and OM consumption and
131 digestibility in the KOROPASS treated cattle could be attributed to the increased energy supply for growth.

132 Dietary supplementation of KOROPASS was associated with the improved ($p<0.05$) feed
133 efficiency of cattle in the present study. It was apparent that dietary supplementation with KOROPASS
134 increased the digestibility of DM, OM and protein and thereby increased the nutrient utilization and feed
135 efficiency of cattle. This present finding was in line with that of previously documented by Uddin et al.
136 [13], in which protein supplementation may be associated with the increased nutrient utilization and growth,
137 and thus improved feed efficiency of cattle.

138 Income over feed cost has commonly been used to evaluate the profitability and sustainability of
139 cattle farm. In this present study, dietary supplementation of KOROPASS especially at the level of 9%
140 resulted in the highest ($p<0.05$) IOFC value of cattle. On the basis of parameters measured in the present
141 study, it was convincingly proven that RPP derived from KOROPASS increased feed utilization and
142 efficiency as well as growth performance of cattle. In Indonesia, jack bean is abundantly available and has
143 not been widely utilized. This make jack bean affordable as feed component for cattle. With the relatively
144 low price, the application of extruded jack bean as RPP may therefore improve then IOFC of cattle farms.

145

146 **Conclusion**

147 Dietary supplementation of KOROPASS (jack bean based-RPP) improved feed utility, as reflected
148 by the increase in consumption and digestibility of DM, OM and TP. The KOROPASS supplementation
149 also improve feed efficiency, growth and economic performance of cattle.

150

151 **Authors' Contributions**

152 BWHEP designed, carried out the experiment and drafted the manuscript, AS and WW carried
153 out the in vivo experiment, conducted data analysis and revised the manuscript.

154

155 **Acknowledgment**

156 We thank to Diponegoro University for the research funding.

157

158 **Competing Interests**

159 The authors have no conflicts of interest.

160

161 **References**

- 162 1. BPS (Biro Pusat Statistik) (2018). Statistik Indonesia. Jakarta: Biro Pusat Statistik (article in
163 Indonesian language)
- 164 2. Prasetyono, B.W.H.E., Tampobolon, B.I.M., Subrata, A. and Widiyanto. (2018). Effects of heat
165 processing techniques on nutritional value and in vitro rumen fermentation characteristics of jack bean
166 (*Canavalia ensiformis* L.). *Pak. J. Nutr.*, 17 (6): 294-299.
- 167 3. Hudyanti, D., Arya, A.P., Siahaan, P. and Suyati, L. (2015). Chemical composition and
168 phospholipids content of Indonesian Jack Bean (*Canavalia ensiformis* L.). *Orient. J. Chem.*, 31():
169 2043-2046.
- 170 4. Mahendradatta, M. (1990). Aktivitas fitase selama proses pembuatan tempe koro pedang, gude, dan
171 kara putih menggunakan inokulum tradisional (Usar). Fakultas Teknologi Pertanian UGM.
172 Yogyakarta (article in Indonesian language)
- 173 5. Lund, M.N. and Ray, C.A. (2017) Control of maillard reactions in foods: strategies and chemical
174 mechanisms. *J. Agric. Food Chem.* 65(23): 4537-4552.
- 175 6. Gidlund, H. (2017). Domestic protein feeds in dairy production. Potential of rapeseed feeds
176 and red clover. Department of Agricultural Research for Northern Sweden, SE-901 83
177 Umeå, Sweden. ISSN 1652-6880 ISBN (print version) 978-91-576-8845-3 ISBN (electronic
178 version) 978-91-576-8846-0 © 2017 Helena Gidlund, Umeå

- 179 7. Nursoy, H., Gonzalez Ronquillo, M., Faciola, A.P. and Broderick, G.A. (2018). Lactation response
180 to soybean meal and rumen-protected methionine supplementation of corn silage-based diets. *J.*
181 *Dairy Sci.* 101(3): 2084–2095.
- 182 8. Harris, B. (1978): Iodine and selenium in animal nutrition. Dairy Information Sheet, IFAS,
183 University of Florida, 1–4.
- 184 9. Prasetyono, B.W.H.E., Suryahadi, Toharmat, T. and Syarief, R. (2007). Strategi
185 suplementasi protein ransum sapi potong berbasis jerami dan dedak padi. *Med. Pet.* 30(3):
186 207-217 (article in Indonesian language).
- 187 10. Steel, R.G.D. and Torrie, J.H. (1981). Principles and procedures of statistics. McGraw-Hill
188 International Book Company.
- 189 11. Distel, R.A. and Villalba, J.J. (2018) Use of unpalatable forages by ruminants: the influence
190 of experience with the biophysical and social environment. *Animals.* 8(4): 56.
191 <https://doi.org/10.3390/ani8040056>
- 192 12. Gardinal, R., Gandra, J.R., Calomeni, G.D., Vendramini, T.H.A., Takiya, C.S., Freitas, Jr,
193 J.E., Souza, H.N. and Rennó, F.P. (2016) Effects of polymer coated slow-release urea on
194 ruminal fermentation and nutrient total tract digestion of beef steers. *R. Bras. Zootec.* 45(2):
195 63-70.
- 196 13. Uddin, M.J., Khandaker, Z.H., Khan, M.J. and Khan, M.M.H. (2015) Dynamic of microbial
197 protein synthesis in the rumen – A Review. *Ann. Vet. Anim. Sci.* 2(5): 116-131.
- 198 14. Castillo-González, A.R., Burrola-Barraza, M.E., Domínguez-Viveros, J. and Chávez-Martínez, A.
199 (2014) Rumen microorganisms and fermentation. *Arch. Med. Vet.* 46: 349-361.
- 200 15. Hristov, A.N., Bannink, A., Crompton, L.A., Huhtanen, P., Kreuzer, M., McGee, M., Nozière, P.,
201 Reynolds, C.K., Bayat, A.R., Yáñez-Ruiz, D.R., Dijkstra, J., Kebreab, E., Schwarm, A., Shingfield,

202 K.J. and Yu, Z. (2019) Invited review: nitrogen in ruminant nutrition: A review of measurement
203 techniques. *J. Dairy Sci.* 102(7):5811–5852.

204 16. Das, L.K., Kundu, S.S., Kumar, D. and Datt, C. (2014) Metabolizable protein systems in ruminant
205 nutrition: A review. *Vet. World* 7(8): 622-629.

206 17. Carbone, J.W. and Pasiakos, S.M. (2019) Dietary protein and muscle mass: translating science to
207 application and health benefit. *Nutrients* 11(5): 1136; <https://doi.org/10.3390/nu11051136>

208 18. Al-Arif, M.A., Suwanti, L.T., Soelih Estoepangestie, A.T. and Lamid, M. (2017). The nutrients
209 contents, dry matter digestibility, organic matter digestibility, total digestible nutrient, and NH₃
210 rumen production of three kinds of cattle feeding models” in The Veterinary Medicine International
211 Conference 2017, KnE Life Sciences, pages 338–343. DOI 10.18502/cls.v3i6.1142

212

213

214

215

216

217

218

219

220

221

222

223

224

225

226

227

228

229

230

231

232

233

234

235

236

237

238

239

240

241 **Table-1:** Ingredients and nutrient composition of TMR

Ingredients	Proportion (%)
Corn cob	20.0
Mineral mix “StV”	1.00
Salt	1.00
Cassava waste	10.0
Pollard	21.0
Molasses	7.00
Calcium carbonate	1.00
Corn straw	5.00
Degraded protein supplement (Go Pro)	2.00
Nutshell	6.00
Corn <u>gluten feed</u>	26.0
Nutrient composition:	
Dry matter	86.0
Ash	7.18
Crude protein	12.2
Ether extract	1.92
Crude fibre	18.0
Total digestible nutrient	60.0
Ca	0.90
P	0.60

242

243

244 **Table-2:** Effect of KOROPASS supplementation in the TMR on variables measured

Variables	Treatments				SEM	p value
	R ₀	R ₁	R ₂	R ₃		
DM consumption (kg/day)	7.83 ^d	8.33 ^c	8.91 ^b	9.69 ^a	0.07	<0.05
OM consumption (kg/day)	6.72 ^d	7.17 ^c	7.69 ^b	8.38 ^a	0.07	<0.05
TP consumption (g/day)	892 ^d	1,020 ^c	1,182 ^b	1,406 ^a	0.04	<0.05
DM digestibility (%)	42.9 ^d	50.6 ^c	58.0 ^b	63.6 ^a	1.16	<0.05
OM digestibility (%)	54.3 ^d	59.6 ^c	66.3 ^b	70.6 ^a	0.94	<0.05
Crude protein digestibility (%)	65.0 ^b	67.1 ^b	75.0 ^a	80.7 ^a	1.86	<0.05
Metabolizable protein (%)	49.0 ^b	52.2 ^b	55.0 ^b	65.2 ^a	3.10	<0.05
Average daily gain (kg/day)	0.72 ^c	0.83 ^c	0.99 ^b	1.24 ^a	0.05	<0.05
Feed efficiency (%)	9.50 ^c	10.24 ^{bc}	11.53 ^{ab}	13.14 ^a	0.51	<0.05
<u>Feed cost (IDR/head/day)</u>	<u>26,403^d</u>	<u>29,177^c</u>	<u>32,274^b</u>	<u>36,222^a</u>	<u>265</u>	<u><0.05</u>
IOFC (IDR/head/day)	6,832 ^b	8,888 ^b	13,151 ^b	20,933 ^a	1,996	<0.05

245 Numbers with different letters on the same row show difference at p<0.05.

246 Price (at the time of study) per kg of TMR= IDR 2,900; KOROPASS= IDR 7,000; beef cattle= IDR
247 46,000 (price per kg live weight).

248 DM: dry matter, OM: organic matter, TP: total protein, IOFC: income over feed cost, TMR: total mixed
249 ration, IDR: Indonesian rupiah (Indonesian currency), SEM: standard error of the mean

RESPONSE LETTER

Responses to editorial comments:

Dear Prof. Anjum Sherasiya
Editor-in-Chief Veterinary World

Thank you very much for giving us an opportunity to revise our submitted manuscript (Ms. Nr. VETWORLD-2019-11-620) to Veterinary World.

We have highlighted all corrections/additions in red colour font in revised manuscript. We also have answered all the comments point-by-point in an accompanying response letter and included our responses at appropriate paragraphs in the revised manuscript. We have divided the introduction into three paragraphs (introduction, significance of the study and aim of the study). Moreover, we have included all authors name, affiliation and email address in the revised manuscript. All journal names in the reference list have also been as per standard journal abbreviation.

Finally, we realize that our English is poor and therefore **we would like to ask Veterinary World to improve the English of our manuscript with extra payment.**

Once again, thank you very much.

Best wishes,

Responses to reviewer's comments:

Thank you very much for the comments and suggestion from the reviewer. In general, we have corrected and revised the manuscript according to most of the comments and suggestions from the reviewer.

Reviewer's comments: In the abstract section, reviewer asked to clarify the term KOROPASS

Response: It has been revised (line 12-13)

Reviewer's comments: In the abstract section, reviewer asked to mention the methodology to extract KOROPASS

Response: It has been added (line 13)

Reviewer's comments: In the abstract section, reviewer asked to add the values of consumption and digestibility of cattle receiving KOROPASS

Response: It has been added in the revised manuscript (line 20-23)

Reviewer's comments: In the introduction section, reviewer asked to mention the range of protein degradation of jack bean that occurs in the rumen of beef cattle

Response: It has been mentioned (line 46)

Reviewer's comments: In the introduction section, reviewer asked to use consistent unit.

Response: It has been corrected (line 50)

Reviewer's comments: In the material and methods section, the reviewer asked to mention the quantity of TMR offered to each male cattle

Response: It has been added in the revised manuscript (line 76-77)

Reviewer's comments: In the material and methods section, the reviewer asked to mention the absolute quantity of KOROPASS used in the TMR

Response: It has been added in the revised manuscript (line 77-78)

Reviewer's comments: In the material and methods section, the reviewer asked about the logic for the experiment to be carried out for 44 days?

Response: The logic for the duration of 44 days has been added in the revised manuscript (line 78-81)

Reviewer's comments: In the Table 2, the reviewer asked to add the feed cost in one additional row.

Response: The feed cost has been added in Table 2.

Accepted Manuscripts

Title	Authors	Status
[KOROPASS – an extruded jack bean (Canavalia ensiformis) – improved productivity and economic performance of beef cattle]	Bambang Waluyo Hadi Eko Prasetyono, Agung Subrata, Widiyanto Widiyanto,	Acceptance letter in PDF Your article is planned for publication in the following issue: Year : 2020 Volume : 13 Issue : 3.000

noreply@ejmanager.com <noreply@ejmanager.com>

Kepada: bambangwhep@gmail.com

Dear BAMBANG WALUYO HADI EKO PRASETIYONO,

VETWORLD-2019-11-620

As we declared in "Instructions for Authors", you need to contribute to Veterinary World for Publishing Process Fee for your provisionally accepted article.

For this purpose you should pay the following amount: \$505 (USD 350 as APC + USD 155 as copyediting). The amount should be paid within 15 days.

In order to make payment, login to your account at <http://www.scopemed.org> or <http://my.ejmanager.com> ---> open Status of my Articles ---> find Articles waiting for Payment and make your payment by your credit/debit card or your PayPal account.

If you want to send the payment by bank then bank details are as follows :

Amount: USD 505 (sender/intermediate bank charges must be bear by the sender, so, inform your bank that all charges bear by the "sender/remitter")

Bank Name: AXIS Bank

Account/Beneficiary name: Veterinary World

Account Type: Current/Business

Account No.: 915020046954469

Swift code: AXISINBB087

Branch Name: Wankaner, Dist. Morbi(Gujarat), India

Purpose for remittance: Subscription to newspaper/journal

Please send us the scan copy of bank slip by an email.

Best Regards

Dr. Anjum Sherasiya

Editor-Veterinary World

Star, Gulshan Park,

NH-8A, Chandrapur Road, Wankaner 363621

Dist. Morbi (Gujarat) INDIA

IMPORTANT: USE JOURNAL CONTACT EMAIL for your messages. Do not answer to this email. It is not checked for messages

[Author Login Page - http://my.ejmanager.com](http://my.ejmanager.com)

[Reviewer Login Page - http://www.ejmanager.com/reviewers/](http://www.ejmanager.com/reviewers/)

<http://www.ejmanager.com>

Kepada: editorveterinaryworld@gmail.com <editorveterinaryworld@gmail.com>

Judul: Payment slip

Dear Prof. Anjum V. Sherasiya,

Please find the payment slip for our accepted manuscript in Vet World entitled "**KOROPASS – an extruded jack bean (*Canavalia ensiformis*) – improved productivity and economic performance of beef cattle**" (Mns No: VETWORLD-2019-11-620)

Thank you very much for accepting our paper.

Best regards,

Bambang Waluyo Hadi Eko Prasetyono
Diponegoro University

•

aplikasi setoran/transfer/kliring/inkaso
deposit/transfer/clearing/collection form



kepada to PT Bank Mandiri (Persero) Tbk

harap dilakukan transaksi berikut please do this transaction:

tanggal date 14/2-2020

transaksi setoran TT RTGS SKNBI Kliring-inkaso Bank draft
 transaction deposit tt rtgs sknbi clearing-collection bank draft

harap ditulis dengan huruf cetak fill in with block letters

VALIDASI 13511 1351153 1351110 17 09 14/02/2020 9:47:55 AM 4857 0
 validation 135-00-0477698-3 BAMBANG WALUYO H.E.P./IDR 7,349,000.00 DR
 09-13511-0001713-02 USD 505.00 CR
 25.00 11.00000000 13,800.0000000
 PUBLICATION FEE
 TANGGAL EFEKTIF 14/02/2020
 99

PENERIMA perorangan perusahaan pemerintah
 beneficiary individual company government
 Status kependudukan penduduk bukan penduduk
 resident status resident non-resident
 Nama Veterinary World
 name
 Nomor rekening 915020046954469
 account number
 Bank Axis Bank
 bank
 Alamat & telp penerima Wankaner, Dist. Morbi (Gujarat)
 receiver address & phone no
 Jenis & Nomor Identitas Swift Code: AXISINBB087 India
 type & number ID

TUJUAN TRANSAKSI Tabungan / investasi Pembayaran Biaya hidup
 purpose of transaction savings / investment payment personal expenses
 (wajib diisi) Bisnis Pembelian barang / jasa Donasi / amal
 business purpose purchase of goods / services donation
 BERITA TRANSAKSI Publication Fee
 transaction remarks

diisi oleh Bank filled out by bank

Jumlah transfer amount of transfer	<u>Branch Name Wankaner, Dist. Morbi (Gujarat), India.</u>
Komisi commission	
Biaya Pengiriman transfer fee (SWIFT/RTGS/SKNBI)	<u>\$ 25 #</u>
Biaya Koresponden correspondent charge	
Sub Total	
Kurs rate	<u>T. BANK MANDIRI (PERSERO) Tbk</u>
Total	<u>GABANG PANGRANGSONDOL</u>
Pemohon dengan ini menyatakan sepenuhnya setuju dan menyetujui ketentuan yang tercantum dibalik aplikasi ini applicant unconditionally accept all terms and condition on the reverse of this transaction form.	

Pengesahan Bank bank's authorization 14 FEB 2020
 Tanda tangan pemohon applicant's signature
Hanif Rihmawati
 Teller
 Nama name Bambang

PENGIRIM (wajib diisi) nasabah non nasabah
 applicant customer walk in customer (WIC)
 NIK/ Paspor (WNA) 33741102116 30003
 ID number
 Informasi pengirim perorangan perusahaan pemerintah
 applicant information individual company government
 Status kependudukan penduduk bukan penduduk
 resident status resident non-resident
 Nama Bambang Waluyo H.E.P.
 name
 Alamat & nomot telepon Jl. Tusam Timur IV/30.
 address & telephone number
Semarang

METODE TRANSAKSI (wajib diisi) Semarang
 method of transaction
 tunai Debet rekening 1350004776983 cek/bilyet giro
 cash debit account cheque

Bank Tertarik drawee bank	Nomor Cek/BG cheque number	Valuta currency	Nominal amount

Jumlah setoran/transfer/kliring/inkaso 505 USD
 deposit/transfer/clearing/collection amount

Terbilang Five hundred and fifty USD.
 In words

SUMBER DANA TRANSAKSI (wajib diisi) source of fund
 Gaji / penghasilan Tabungan / hasil investasi Warisan Dana pemerintah
 Hibah / hadiah Penjualan aset Hasil usaha Sumbangan
 Grants / gifts sale of assets business proceed contribution

BIAYA TRANSAKSI transaction fee
 tunai Debet rekening
 cash debit account
 Biaya bank koresponden correspondent charge
 Pengirim Penerima Lainnya
 applicant beneficiary others

diisi apabila pembawa formulir bukan Pengirim filled out if the bearer of this form is not the applicant

Nama name
 Alamat & nomor telepon address & telephone number
 NIK/ Paspor (WNA) ID number

February 17, 2020

Dear Bambang Waluyo Hadi Eko Prasetyono, Agung Subrata, Widiyanto Widiyanto,

I am pleased to inform you that your manuscript titled as "KOROPASS – an extruded jack bean (*Canavalia ensiformis*) – improved productivity and economic performance of beef cattle" (Manuscript Number: VETWORLD-2019-11-620 is accepted for publication in the Veterinary World.

- We have received the revised manuscript as per reviewers suggestions.
- We have received the payment.
- You will receive the signed acceptance letter within 2 days by an email. Please check your inbox/spam folder for the same.

Sincerely yours,

Dr. Anjum Sherasiya
Editor-Veterinary World
Star, Gulshan Park,
NH-8A, Chandrapur Road, Wankaner 363621
Dist. Morbi (Gujarat) INDIA

New Tab (1 of 1) | (1 of 1) | bambang | bambang |

mail.yahoo.com/1/.../noreply%40ejmanager.com&emailAddress=noreply%40ejmanager.com&id=1&tr=FROM/messages/101154

yahoo/mail | Temukan pesan, dokumen, foto, atau orang | Bambang | Awa

Hub | Kembali | Arsipkan | Unduh | Hapus | Spam | Pengaturan

Email Masuk | Belum Dibaca | Berbintang | Draft | Terkirim | Amp | Spam | Sampah | Lihat sedikit | Tag... Sembunyikan | Foto | Dokumen | Langganan | Folder Sembunyikan | Folder Baru | 800 11 | Jurnal AW

Decision Letter to Authors - Acceptance - (VETWORLD-2019-11-620) | Without Mail |

noreply@ejmanager.com | Kepada: bambanguhap@gmail.com | Sen, 17 Feb jam 18:41

Dear Bambang Wahyu Hadi Eko Prasetyono, Agung Subrota, Willyanto Willyanto,

I am pleased to inform you that your manuscript titled as "KOROPASS – an extruded jack bean (*Canavalia ensiformis*) – improved productivity and economic performance of beef cattle" (Manuscript Number: VETWORLD-2019-11-620) is accepted for publication in the Veterinary World.

- We have received the revised manuscript as per reviewers suggestions.
- We have received the payment.
- You will receive the signed acceptance letter within 2 days by an email. Please check your inbox/spam folder for the same.

Sincerely yours

Dr. Anjum Shereef
Editor-Veterinary World
Star, Gushan Park,
NH-5A, Chandigarh Road, Wankar 363621
Dist. Mohli (Gujarat) INDIA

IMPORTANT: USE JOURNAL CONTACT EMAIL for your messages. Do not answer to this email. It is not checked for messages.

Author Login Page: <https://ms.veterinaryworld.com>

yahoo!mail

3:58 PM 2/14/2020



VETERINARY WORLD

Open access and peer reviewed journal

Star, Gulshan Park, NH-8A, Chandrapur Road, Wankaner - 363621, Dist. Morbi (Gujarat) India,

Website: www.veterinaryworld.org, Email: editorveterinaryworld@gmail.com

Editor-in-Chief: Anjum V. Sherasiya, **Publisher:** Veterinary World, **EISSN:** 2231-0916

NAAS (National Academy of Agricultural Sciences -INDIA) - 5.71

SCOPUS: Citescore - 1.29, SJR - 0.454, SNIP - 0.956

By E-mail

Ref No. VW/Accept/44/2020

17-02-2020

To,
Bambang Waluyo Hadi Eko Prasetyono
Department of Animal Science,
Faculty of Animal and Agricultural Sciences,
Diponegoro University,
Semarang, Central Java,
Indonesia.
E-mail: bambangwhep@ymail.com

Acceptance of article for publication in Veterinary World

Dear Dr.

I am pleased to inform you that your manuscript titled as -

KOROPASS – an extruded jack bean (*Canavalia ensiformis*) – improved productivity and economic performance of beef cattle - Bambang Waluyo Hadi Eko Prasetyono, Agung Subrata and Widiyanto Widiyanto

is accepted for publication in *Veterinary World*.

We have received the payment for publication (bill no. 301 dated 17-02-2020). So, you will receive the galley proof within 4-5 weeks. You must have to solve the query, if we point out any in galley proof.

After correction of galley proof, your article will be published online at www.veterinaryworld.org in chronological order.

Thanking You.

Yours Sincerely,

Dr. Anjum V. Sherasiya
Editor-in-Chief
Veterinary World



Indexed and Abstracted in Academic Journals Database, AGORA, AGRICOLA, AGRIS, CABI, CAS, DOAJ, EBSCO, ESCI- Thomson Reuters, Gale, Google Scholar, HINARI, Index Scholar, Indian Animal Science Abstracts, Indian Science Abstracts, JournalSeek, Open J-gate, ProQuest, PubMed, PubMed Central, SCOPUS, TEEAL

Bambang Waluyo Hadi Eko Prasetyono and co-authors: Proof for corrections²

Yahoo/Email Masuk

Veterinary World - Publisher <veterinaryworldpublisher@gmail.com>

Kepada:bambangwhep@ymail.com,agung.subrata42@gmail.com,wid_ds@yahoo.com

Cc:Anjum Sherasiya

Sab, 14 Mar jam 13.38

Dear Authors,

I am attaching herewith copy-edited word file proof for corrections. Please read the instructions given in attached file "Instructions for proof corrections" and correct the proof accordingly and send it back to me through corresponding author's email.

Best Regards,

Nazir

Editorial Assistant

Veterinary World

Star, Gulshan Park,

NH-8A, Chandrapur Road,

Wankaner, Dist. Morbi, Gujarat

India

www.veterinaryworld.org

www.onhealthjournal.org

[Unduh semua lampiran sebagai file zip](#)

Bambang Waluyo Hadi Eko Prasetyono.docx

66.5kB

o

Instructions for proof corrections.docx

Dear Corresponding author/co-authors,

PLEASE READ BELOW MESSAGE CAREFULLY BEFORE PROOF CORRECTION.

- **If you see spacing problem between the words in your file, then open the email of the file and save the file once again with checking of “maintain compatibility” box.**
- **Please collaborate with the corresponding author and send the correction to the corresponding author and he/she has to email corrected proof to us within 7 days.** We will provide pdf proof after correction of copyedited proof. We will not allow the corrections in pdf proof (except our designer forgot to do the corrections as per your suggestions). So, we suggest to be careful in corrections and read the proof repeatedly and do the corrections as per below suggestions. If there is no correction, then reply accordingly
- The corresponding author has to put all co-authors in cc email when he/she send the reply to us.
- Please do the changes in this word file with track changes only and/or reply in the comment box if any. Please do not add/delete anything without track changes. Also, send the corrections in a separate file with page no., line no. etc.
- WE use American English so, please do not convert spellings to British English (i.e. Estrus to oestrus, hematological to haematological etc.). However, convert words of UK English to US English if we forgot to convert.
- WE HAVE COPYEDITED AT MANY SENTENCES. We have not provided the article with track changed corrections as many authors get confused. SO, PLEASE CHECK EACH SENTENCE CAREFULLY.
- Please refer latest articles from www.veterinaryworld.org for a format of the manuscript i.e. Authors name, affiliation, emails, text part, Authors' contribution, Acknowledgement, references etc.
- Introduction must be divided into 3 paragraphs i.e. 1. introduction 2. significance of the study and 3. aim of the study.
- Ethical approval must be included as per the format of Veterinary World in Materials and Methods section.
- Check the highlighted words if any in your manuscript.
- Please do not delete <H1>, <H2> etc from the manuscript as these are heading suggestion for the designer.
- Check whole manuscript carefully for any mistake in author name (first name, second name (optional) and last name), affiliation, emails, how to cite (reverse sequence of author name), text of article, abbreviation, full forms, figures (if any - **figures will be formatted in exact size in the PDF**), tables (if any - **Tables will be formatted in exact size in the PDF**). etc. Please check that all figures/tables are cited in the text part or not? Correct the manuscript as per comments given in

comment box if any. Please be careful in correction as we will create the PDF directly from this file. We will provide the PDF as final proof before publication.

- PLEASE CHECK THAT ALL REFERENCES ARE IN CONTINUOUS NO. OR NOT ? and also as per the format of Veterinary World or not? If you amend any reference no. in the text then arrange the remaining reference no. in continuous no. in the text as well as in reference section.
- Please include authors' contribution section, acknowledgment along with the source of the fund for the study, competing interests statement etc if you have not included. Source of the fund is necessary for a research article. Include grant/project/fund etc no. in Acknowledgement section if you have not included.

Technical/Copyediting by Sinjore – 14/03/2020

RESEARCH ARTICLE

Effect of KOROPASS, an extruded jack bean (*Canavalia ensiformis*)-derived supplement, on productivity and economic performance of beef cattle

Commented [A1]: Please note my changes to the title, and, if these changes are acceptable, use the revised title at all relevant instances.

Bambang Waluyo Hadi Eko Prasetyono, Agung Subrata and Widiyanto Widiyanto

Department of Animal Science, Faculty of Animal and Agricultural Sciences, Diponegoro University, Semarang, Central Java, Indonesia.

Corresponding author: Bambang Waluyo Hadi Eko Prasetyono, e-mail: bambangwhep@gmail.com

Co-authors: AS: agung.subrata42@gmail.com, WW: wid_ds@yahoo.com

Received: 27-11-2019, **Accepted:** 17-02-2020, **Published online:** ***

doi: * How to cite this article:** Prasetyono BWHE, Subrata A, Widiyanto W (2020) Effect of KOROPASS, an extruded jack bean (*Canavalia ensiformis*)-derived supplement, on productivity and economic performance of beef cattle, *Veterinary World*, 13(3): 0-0.

Abstract

Aim: This study evaluated the effect of feeding a graded amount of extruded jack bean (*Canavalia ensiformis*) on nutritional status, production performances, and economic performance of beef cattle.

Materials and Methods: The supplement called “KOROPASS” was prepared from the extruded jack bean (according to the extrusion heating process). Sixteen male Friesian-Holstein crossbred cattle were divided into four groups and fed on KOROPASS as per the regimen: R₀ (total mixed ration [TMR] without KOROPASS), R₁ (TMR supplemented with 3% KOROPASS), R₂ (TMR supplemented with 6% KOROPASS), and R₃ (TMR supplemented with 9% KOROPASS). The *in vivo* experiment lasted 44 days. TMR contained 12% crude protein and 60% total digestible nutrient. The consumption and digestibility of dry matter (DM), organic matter (OM), and total protein (TP), feed efficiency, average daily gain, and income over feed cost (IOFC) were

evaluated.

Results: KOROPASS supplementation significantly increased ($p < 0.05$) beef cattle consumption of DM (from 7.83 [R₀] to 8.33 [R₁], 8.91 [R₂], and 9.69 kg/day [R₃]), OM (from 6.72 to 7.17, 7.69, and 8.38 kg/day, respectively), and TP (from 892 to 1020, 1182, and 1406 g/day, respectively). The elevated levels of KOROPASS significantly increased ($p < 0.05$) digestibility in terms of the levels of DM (from 42.9 [R₀] to 50.6 [R₁], 58.0 [R₂], and 63.6% [R₃]), OM (from 54.3 to 59.6, 66.3, and 70.6%, respectively), and TP (from 65.0 to 67.1, 75.0, and 80.7%, respectively). Dietary supplementation of KOROPASS significantly increased ($p < 0.05$) metabolizable protein, average daily gain, and feed efficiency of beef cattle. Finally, dietary KOROPASS supplementation, especially at 9%, resulted in the highest ($p < 0.05$) IOFC value of beef cattle.

Conclusion: Dietary supplementation of KOROPASS improved feed utility, as reflected by the increase in consumption and digestibility of DM, OM, and TP. Further, KOROPASS supplementation improved feed efficiency, growth, and economic performance of beef cattle. The findings indicate the potential value of KOROPASS as a feed supplement for beef cattle.

Commented [A2]: Average daily gain in? Weight? Please specify.

Keywords: beef cattle, extruded jack bean, feed utilization, growth.

<H1>Introduction

The increasing demand for beef in Indonesia has outpaced the local beef production. In 2018, Indonesia had to import 400,000 heads of beef cattle and 93,000 tons of beef [1]. Low livestock productivity, which leads to low economic performance, is one of the main factors inhibiting the expansion of cattle farming in Indonesia. The low quality and quantity of the feed consumed by beef cattle is linked to their low growth features. In general, the inability of farmers to provide standard feed for beef cattle is mainly caused by the high prices of quality feed, especially feed ingredients that contain high levels of protein, such as soybeans, which are still imported and are not affordable for farmers.

Indonesia has diverse and readily available vegetation, such as jack bean (*Canavalia ensiformis*), that can be a source of the protein needed for feed supplementation [2]. However, the dietary incorporation of jack bean in beef cattle feed has not been explored.

Jack bean contains relatively high levels of protein (34.6%) [3]. However, the rate of protein

degradation in the rumen of beef cattle is also high (approximately 56.7%) [2]. In addition, the hydrogen cyanide content of jack beans is approximately 11.05 mg/100 g, which may harm the rumen ecosystem of cattle [4]. An *in vitro* study reported that the extrusion heating process can improve the rumen-protected protein (RPP) of jack bean [2]. The authors described that extrusion heating increased the RPP level from 43.35% to 59.16% and decreased the rumen level of NH₃ from 5.28 mM to 2.71 mM. In general, heating of protein-rich feed ingredients using extrusion heating techniques results in the Maillard reaction (browning reaction) between the reducing sugars and protein [5]. The reaction protects the extruded feedstuffs from degradation in the rumen and, therefore, increases the availability of nutrients for absorption in the small intestine [6,7]. This would facilitate the efficiency of protein biosynthesis, which is reflected in the improved growth of beef cattle. To the best of our knowledge, the use of extruded jack bean to improve the growth, productivity, and economic performance of beef cattle has never been reported.

In the present study, jack bean was used as the source of RPP and was extruded before incorporation into a corncob-based total mixed ration (TMR). The effects of feeding a graded

Commented [A3]: Please check this term as I could not find this in any of the related scientific word search.

level of the extruded jack bean on nutritional status, production performances, and economic performance of beef cattle were investigated.

Commented [A4]: Do you mean reproduction? Or growth? Please rephrase for better clarity.

Commented [A5]: What is meant by economic performance? You mean their sale value due to better growth? Please rephrase for better clarity.

<H1>Materials and Methods

<H2>Ethical approval

Commented [s6]: Kindly provide name for ethical approval committee who approved the study.

The *in vivo* experiment was carried out in compliance with the standard protocol of raising of livestock stated in law of the Republic of Indonesia number 18, 2009 regarding animal husbandry and health.

Commented [A7]: Is this the number of ethical approval? Please rephrase for better clarity.

<H2>Materials

Jack bean was purchased from Temanggung Regency, Central Java Province, Indonesia. The jack bean-based preparation designated KOROPASS was obtained following a previously described extrusion heating process using jack bean [2].

<H2>Experimental design

Sixteen male Friesian-Holstein crossbred cattle (approximately 1.5 years old, average body

weight: 350 kg) were divided according to body weight into four treatment groups (n=4 per group). The cattle were placed in individual pens disinfected and treated with albendazole. The treatment groups included TMR without KOROPASS as control (R₀), and TMR supplemented with 3% KOROPASS (R₁), 6% KOROPASS (R₂), and 9% KOROPASS (R₃). The quantity of TMR was 9.11, 9.41, 9.78, and 10.3 kg/day (as-fed basis) for R₀, R₁, R₂, and R₃, respectively. The quantity of KOROPASS used to supplement TMR was 0, 0.27, 0.56, and 0.89 kg/day (as-fed basis) for R₀, R₁, R₂, and R₃, respectively. The *in vivo* experiment lasted for 44 days. The cattle were in the growth phase and were very responsive to the protein supplementation. The 44-day duration of the experiment was considered sufficient to study the effect of KOROPASS on the performance parameters. All the beef cattle were adapted to TMR for 2 weeks before the *in vivo* experiment. The ingredients and chemical composition of TMR are listed in Table-1. The ration contained 12% crude protein and 60% total digestible nutrient (TDN). The consumption and digestibility of dry matter (DM), organic matter (OM), and total protein (TP); feed efficiency; and average daily gain were determined as previously described [8]. In addition, income over feed cost (IOFC) was also measured based on Prasetyono *et al.* [9].

Commented [A8]: This statement is not clear. If the cattle weights were not significantly different, how were they divided based on their weight? And if their weights were significantly different how were the results from those with higher weight normalized to those with lower weight?

Commented [A9]: On what basis was this duration decided? Are there similar studies on record? If yes, please provide citation.

<H2>Statistical analysis

The data collected were analyzed using analysis of variance on the basis of a randomized completely block design [10].

<H1>Results and Discussion

KOROPASS supplementation as the source of RPP significantly increased ($p < 0.05$) the consumption of DM, OM, and TP in the beef cattle (Table-2). The findings suggest that dietary supplementation by KOROPASS improved the palatability of TMR derived from corncobs, an agricultural by-product. The increased protein content of the KOROPASS supplemented TMR seemed to be responsible for the increased palatability and better feed consumption by the beef cattle. The findings support earlier study which reported that feed consumption can be affected by dietary supplementation, feed quality, and the availability of particular food components, such as protein [11]. Consistent with this, dietary supplementation with urea (non-protein nitrogen) increased feed consumption in beef steers [12]. The increased levels of the KOROPASS supplementation attributed to the increased contents of protein in the rations and thus the improved intake of DM, OM, and TP of beef cattle.

The degree of DM and OM digestibility increased significantly ($p < 0.05$) in relation to the increased KOROPASS content in the TMR (Table-2). It is likely that dietary supplementation with the protein-rich KOROPASS increased rumen microbial proliferation and activity, leading to the increased fermentation rate in the rumen [13], which, in turn, may contribute to improve the digestibility of DM and OM in cattle [13,14]. In addition, increased KOROPASS supplementation significantly improved the digestibility of crude protein ($p < 0.05$). Moreover, KOROPASS supplementation increased the availability and utilization of protein in the intestine, as most of the jack bean protein could escape ruminal fermentation. These findings indicate that the KOROPASS could increase the supply of nitrogen to rumen microbes and support the findings of an earlier [15].

Dietary supplementation of KOROPASS significantly increased ($p < 0.05$) the metabolizable protein of cattle (Table-2). Theoretically, the metabolizable protein is the total amount of protein available for digestion in the post-rumen digestive tract, which includes feed protein that escaped rumen degradation as well as microbial protein (bacterial biomass) [16]. Therefore, the increased metabolizable protein in the cattle fed on KOROPASS supplemented feed might be contributed by

the increased microbial protein (bacterial biomass) as well as protein from the KOROPASS escaping from rumen fermentation.

KOROPASS supplemented TMR significantly increased ($p < 0.05$) the average daily gain of beef cattle (Table-2). The results imply that KOROPASS supplementation increased tissue biosynthesis in beef cattle. Several factors may contribute to the improved daily gain, such as the increased consumption and digestibility of DM, OM, and protein. Furthermore, the increased metabolizable protein is likely to increase the growth performance of cattle. Protein is the most important nutrient for tissue biosynthesis. Thus, the increased intake and digestibility of protein is expected to positively affect the daily gain of cattle [13,17]. Energy is another factor that may determine the rate of growth of cattle [18]. The increases in DM and OM consumption and digestibility in the KOROPASS treated cattle could be attributed to the increased energy supply for growth.

Dietary supplementation of KOROPASS was associated with significantly improved ($p < 0.05$) feed efficiency of the cattle. Dietary supplementation with KOROPASS increased the digestibility of DM, OM, and protein, which increased the nutrient utilization and feed efficiency

Commented [A10]: Do you mean average daily weight gain?

Commented [s11]: Kindly check and confirm the reference citation

of cattle. These findings are consistent with prior observations [13], in which protein supplementation may have been associated with the increased nutrient utilization and growth and thus improved feed efficiency of cattle.

IOFC is used to evaluate the profitability and sustainability of cattle farms. In the present study, dietary supplementation with KOROPASS, especially at 9%, resulted in a significantly higher ($p < 0.05$) IOFC value of the cattle. The measured parameters convincingly demonstrated that RPP derived from KOROPASS increased feed utilization and efficiency, as well as growth performance of cattle. Jack bean is abundantly available in Indonesia. However, it remains underutilized and unexplored as an affordable feed component for cattle. Given its' relatively low price and high nutritional value, the use of extruded jack bean as an RPP source is an attractive option to improve the IOFC of cattle farms.

<H1>Conclusion

Dietary supplementation of KOROPASS jack bean-based RPP improved feed utility, as reflected by the increased consumption and digestibility of DM, OM, and TP, and improved feed efficiency, growth, and economic performance of beef cattle.

Commented [A12]: This section is again redundant. Please consider deleting this to avoid wordiness.

Instead, you may include other studies, where supplementing with other protein sources might have shown similar results in cattle or other animals, and then discuss your feed regime with that.

<H1>Authors' Contributions

BWHEP designed, carried out the experiment, and drafted the manuscript; AS and WW carried out the *in vivo* experiment, conducted data analysis, and revised the manuscript. All authors read and approved the final manuscript.

<H1>Acknowledgments

Commented [s13]: Kindly provide Grant number

We thank to Diponegoro University for the research funding.

<H1>Competing Interests

The authors declare that they have no competing interests.

<H1>Publisher's Note

Veterinary World remains neutral with regard to jurisdictional claims in published institutional affiliation.

<H1>References

1. Biro Pusat Statistik. (2018) Statistik Indonesia. Biro Pusat Statistik, Jakarta.

2. Prasetyono, B.W.H., Tampoebolon, B.I.M., Subrata, A. and Widiyanto. (2018) Effects of heat processing techniques on nutritional value and *in vitro* rumen fermentation characteristics of jack bean (*Canavalia ensiformis* L.). *Pak. J. Nutr.*, 17(6): 294-299.
3. Hudiyanti, D., Arya, A.P., Siahaan, P. and Suyati, L. (2015) Chemical composition and phospholipids content of Indonesian jack bean (*Canavalia ensiformis* L.). *Orient. J. Chem.*, 31(4): 2043-2046.
4. Mahendradatta, M. (1990) Aktivitas Fitase Selama Proses Pembuatan Tempe Koro Pedang, Gude, Dan Kara Putih Menggunakan Inokulum Tradisional (Usar). Fakultas Teknologi Pertanian UGM, Yogyakarta.
5. Lund, M.N. and Ray, C.A. (2017) Control of maillard reactions in foods: Strategies and chemical mechanisms. *J. Agric. Food Chem.*, 65(23): 4537-4552.
6. Gidlund, H. (2017) Domestic protein feeds in dairy production. In: Potential of Rapeseed Feeds and Red Clover. Department of Agricultural Research for Northern Sweden, Umeå, Sweden.
7. Nursoy, H., Ronquillo, M.G., Faciola, A.P. and Broderick, G.A. (2018) Lactation response to soybean meal and rumen-protected methionine supplementation of corn

Commented [s14]:

- silage-based diets. *J. Dairy Sci.*, 101(3): 2084-2095.
8. Harris, B. (1978) Iodine and Selenium in Animal Nutrition. Dairy Information Sheet, IFAS, University of Florida, Florida. p1-4.
 9. Prasetyono, B.W.H., Suryahadi, Toharmat, T. and Syarief, R. (2007) Strategi suplementasi protein ransum sapi potong berbasis jerami dan dedak padi. *Media Peternakan*, 30(3): 207-217.
 10. Steel, R.G.D. and Torrie, J.H. (1981) Principles and Procedures of Statistics. McGraw-Hill International Book Company, United States.
 11. Distel, R.A. and Villalba, J.J. (2018) Use of Unpalatable Forages by Ruminants: The Influence of Experience with the Biophysical and Social Environment. *Animals*, 8(4): 56.
 12. Gardinal, R., Gandra, J.R., Calomeni, G.D., Vendramini, T.H.A., Takiya, C.S., Freitas, J.E. Jr., Souza, H.N. and Rennó, F.P. (2016) Effects of polymer coated slow-release urea on ruminal fermentation and nutrient total tract digestion of beef steers. *R. Bras. Zootec.*, 45(2): 63-70.
 13. Uddin, M.J., Khandaker, Z.H., Khan, M.J. and Khan, M.M.H. (2015) Dynamic of microbial protein synthesis in the rumen-a review. *Ann. Vet. Anim. Sci.*, 2(5): 116-131.

Commented [s15]: Kindly provide author initial

14. Castillo-González, A.R., Burrola-Barraza, M.E., Domínguez-Viveros, J. and Chávez-Martínez, A. (2014) Rumen microorganisms and fermentation. *Arch. Med. Vet.*, 46(3): 349-361.
15. Hristov, A.N., Bannink, A., Crompton, L.A., Huhtanen, P., Kreuzer, M., McGee, M., Nozière, P., Reynolds, C.K., Bayat, A.R., Yáñez-Ruiz, D.R., Dijkstra, J., Kebreab, E., Schwarm, A., Shingfield, K.J. and Yu, Z. (2019) Invited review: Nitrogen in ruminant nutrition: A review of measurement techniques. *J. Dairy Sci.*, 102(7): 5811-5852.
16. Das, L.K., Kundu, S.S., Kumar, D. and Datt, C. (2014) Metabolizable protein systems in ruminant nutrition: A review. *Vet. World*, 7(8): 622-629.
17. Carbone, J.W. and Pasiakos, S.M. (2019) Dietary protein and muscle mass: Translating science to application and health benefit. *Nutrients*, 11(5): 1136.
18. Al-Arif, M.A., Suwanti, L.T., Estoepangestie, A.T.S. and Lamid, M. (2017) The Nutrients Contents, Dry Matter Digestibility, Organic Matter Digestibility, Total Digestible Nutrient, and NH₃ Rumen Production of Three Kinds of Cattle Feeding Models. The Veterinary Medicine International Conference, KnE Life Sciences, [??]. p338-343.

Commented [s16]: Kindly provide location.

Tables

Table-1: Ingredients and nutrient composition of TMR.	
Ingredients	Proportion (%)
Corn cob	20.0
Mineral mix “StV”	1.00
Salt	1.00
Cassava waste	10.0
Pollard	21.0
Molasses	7.00
Calcium carbonate	1.00
Corn straw	5.00
Degraded protein supplement (Go Pro)	2.00
Nutshell	6.00
Corn gluten feed	26.0
Nutrient composition:	

Dry matter	86.0
Ash	7.18
Crude protein	12.2
Ether extract	1.92
Crude fiber	18.0
Total digestible nutrient	60.0
Ca	0.90
P	0.60
TMR=Total mixed ration	

Table-2: Effect of KOROPASS supplementation in the TMR on variables measured.

Variables	Treatments	SEM	p value

	R₀	R₁	R₂	R₃		
DM consumption (kg/day)	7.83 ^d	8.33 ^c	8.91 ^b	9.69 ^a	0.07	<0.05
OM consumption (kg/day)	6.72 ^d	7.17 ^c	7.69 ^b	8.38 ^a	0.07	<0.05
TP consumption (g/day)	892 ^d	1,020 ^c	1,182 ^b	1,406 ^a	0.04	<0.05
DM digestibility (%)	42.9 ^d	50.6 ^c	58.0 ^b	63.6 ^a	1.16	<0.05
OM digestibility (%)	54.3 ^d	59.6 ^c	66.3 ^b	70.6 ^a	0.94	<0.05
Crude protein digestibility (%)	65.0 ^b	67.1 ^b	75.0 ^a	80.7 ^a	1.86	<0.05
Metabolizable protein (%)	49.0 ^b	52.2 ^b	55.0 ^b	65.2 ^a	3.10	<0.05
Average daily gain (kg/day)	0.72 ^c	0.83 ^c	0.99 ^b	1.24 ^a	0.05	<0.05

Commented [s17]: Kindly provide significant value a, b, c, d.

Commented [U18R17]:

Feed efficiency (%)	9.50 ^c	10.24 ^{bc}	11.53 ^{ab}	13.14 ^a	0.51	<0.05
Feed cost (IDR/head/day)	26,403 ^d	29,177 ^c	32,274 ^b	36,222 ^a	265	<0.05
IOFC (IDR/head/day)	6832 ^b	8888 ^b	13,151 ^b	20,933 ^a	1996	<0.05

Numbers with different letters on the same row show difference at $p < 0.05$. Price (at the time of study) per kg of TMR=IDR 2900, KOROPASS=IDR 7000, Beef cattle=IDR 46,000 (price per kg live weight). DM=Dry matter, OM=Organic matter, TP=Total protein, IOFC=Income over feed cost, TMR=Total mixed ration, IDR=Indonesian rupiah (Indonesian currency), SEM=Standard error of the mean

Technical/Copyediting by Sinjore – 14/03/2020

RESEARCH ARTICLE

Effect of KOROPASS, an extruded jack bean (*Canavalia ensiformis*)-derived supplement, on productivity and economic performance of beef cattle

Bambang Waluyo Hadi Eko Prasetyono, Agung Subrata and Widiyanto Widiyanto

Department of Animal Science, Faculty of Animal and Agricultural Sciences, Diponegoro University, Semarang, Central Java, Indonesia.

Corresponding author: Bambang Waluyo Hadi Eko Prasetyono, e-mail: bambangwhep@gmail.com

Co-authors: AS: agung.subrata42@gmail.com, WW: wid_ds@yahoo.com

Received: 27-11-2019, **Accepted:** 17-02-2020, **Published online:** ***

Commented [A1]: Please note my changes to the title, and, if these changes are acceptable, use the revised title at all relevant instances.

Commented [T2R1]: Yes, we agree

doi: * How to cite this article:** Prasetyono BWHE, Subrata A, Widiyanto W (2020) Effect of KOROPASS, an extruded jack bean (*Canavalia ensiformis*)-derived supplement, on productivity and economic performance of beef cattle, *Veterinary World*, 13(3): 0-0.

Abstract

Aim: This study evaluated the effect of feeding a graded amount of extruded jack bean (*Canavalia ensiformis*) on nutritional status, production performances, and economic performance of beef cattle.

Materials and Methods: The supplement called “KOROPASS” was prepared from the extruded jack bean (according to the extrusion heating process). Sixteen male Friesian-Holstein crossbred cattle were divided into four groups and fed on KOROPASS as per the regimen: R₀ (total mixed ration [TMR] without KOROPASS), R₁ (TMR supplemented with 3% KOROPASS), R₂ (TMR supplemented with 6% KOROPASS), and R₃ (TMR supplemented with 9% KOROPASS). The *in vivo* experiment lasted 44 days. TMR contained 12% crude protein and 60% total digestible nutrient. The consumption and digestibility of dry matter (DM), organic matter (OM), and total protein (TP), feed efficiency, average daily gain, and income over feed cost (IOFC) were

evaluated.

Results: KOROPASS supplementation significantly increased ($p < 0.05$) beef cattle consumption of DM (from 7.83 [R₀] to 8.33 [R₁], 8.91 [R₂], and 9.69 kg/day [R₃]), OM (from 6.72 to 7.17, 7.69, and 8.38 kg/day, respectively), and TP (from 892 to 1020, 1182, and 1406 g/day, respectively). The elevated levels of KOROPASS significantly increased ($p < 0.05$) digestibility in terms of the levels of DM (from 42.9 [R₀] to 50.6 [R₁], 58.0 [R₂], and 63.6% [R₃]), OM (from 54.3 to 59.6, 66.3, and 70.6%, respectively), and TP (from 65.0 to 67.1, 75.0, and 80.7%, respectively). Dietary supplementation of KOROPASS significantly increased ($p < 0.05$) metabolizable protein, average daily gain, and feed efficiency of beef cattle. Finally, dietary KOROPASS supplementation, especially at 9%, resulted in the highest ($p < 0.05$) IOFC value of beef cattle.

Conclusion: Dietary supplementation of KOROPASS improved feed utility, as reflected by the increase in consumption and digestibility of DM, OM, and TP. Further, KOROPASS supplementation improved feed efficiency, growth, and economic performance of beef cattle. The findings indicate the potential value of KOROPASS as a feed supplement for beef cattle.

Commented [A3]: Average daily gain in? Weight? Please specify.

Commented [T4R3]: "average daily gain"

Keywords: beef cattle, extruded jack bean, feed utilization, growth.

<H1>Introduction

The increasing demand for beef in Indonesia has outpaced the local beef production. In 2018, Indonesia had to import 400,000 heads of beef cattle and 93,000 tons of beef [1]. Low livestock productivity, which leads to low economic performance, is one of the main factors inhibiting the expansion of cattle farming in Indonesia. The low quality and quantity of the feed consumed by beef cattle is linked to their low growth features. In general, the inability of farmers to provide standard feed for beef cattle is mainly caused by the high prices of quality feed, especially feed ingredients that contain high levels of protein, such as soybeans, which are still imported and are not affordable for farmers.

Indonesia has diverse and readily available vegetation, such as jack bean (*Canavalia ensiformis*), that can be a source of the protein needed for feed supplementation [2]. However, the dietary incorporation of jack bean in beef cattle feed has not been explored.

Jack bean contains relatively high levels of protein (34.6%) [3]. However, the rate of protein

degradation in the rumen of beef cattle is also high (approximately 56.7%) [2]. In addition, the hydrogen cyanide content of jack beans is approximately 11.05 mg/100 g, which may harm the rumen ecosystem of cattle [4]. An *in vitro* study reported that the extrusion heating process can improve the rumen-protected protein (RPP) of jack bean [2]. The authors described that extrusion heating increased the RPP level from 43.35% to 59.16% and decreased the rumen level of NH₃ from 5.28 mM to 2.71 mM. In general, heating of protein-rich feed ingredients using extrusion heating techniques results in the Maillard reaction (browning reaction) between the reducing sugars and protein [5]. The reaction protects the extruded feedstuffs from degradation in the rumen and, therefore, increases the availability of nutrients for absorption in the small intestine [6,7]. This would facilitate the efficiency of protein biosynthesis, which is reflected in the improved growth of beef cattle. To the best of our knowledge, the use of extruded jack bean to improve the growth, productivity, and economic performance of beef cattle has never been reported.

In the present study, jack bean was used as the source of RPP and was extruded before incorporation into a corncob-based total mixed ration (TMR). The effects of feeding a graded

Commented [A5]: Please check this term as I could not find this in any of the related scientific word search.

Commented [T6R5]: "rumen-protected protein" as you can also see in <https://www.nature.com/articles/s41598-018-37800-3>

level of the extruded jack bean on nutritional status, growth, feed cost ~~production performances~~,
and income over feed cost ~~economic performance~~ of beef cattle were investigated.

Commented [A7]: Do you mean reproduction? Or growth? Please rephrase for better clarity.

Commented [T8R7]: "growth"

Commented [A9]: What is meant by economic performance? You mean their sale value due to better growth? Please rephrase for better clarity.

Commented [T10R9]: It has been revised

<H1>Materials and Methods

<H2>Ethical approval

Commented [s11]: Kindly provide name for ethical approval committee who approved the study.

Commented [T12R11]: It has been added

The *in vivo* experiment was approved by the animal ethics committee of the Faculty of Animal and Agricultural Sciences, Diponegoro University (number xxxxxx) No. 3084/UN7.5.5/KP/2017, 22 May 2017, ~~carried out in compliance with the standard protocol of raising of livestock stated in law of the Republic of Indonesia number 18, 2009 regarding animal husbandry and health.~~

Commented [A13]: Is this the number of ethical approval? Please rephrase for better clarity.

<H2>Materials

Jack bean was purchased from Temanggung Regency, Central Java Province, Indonesia. The jack bean-based preparation designated KOROPASS was obtained following a previously described extrusion heating process using jack bean [2].

<H2>Experimental design

Sixteen male Friesian-Holstein crossbred cattle (approximately 1.5 years old, ~~average body weight: 350 kg~~) were divided according to body weight into four treatment groups (n=4 per group). The cattle were placed in individual pens disinfected and treated with albendazole. The treatment groups included TMR without KOROPASS as control (R₀), and TMR supplemented with 3% KOROPASS (R₁), 6% KOROPASS (R₂), and 9% KOROPASS (R₃). The quantity of TMR was 9.11, 9.41, 9.78, and 10.3 kg/day (as-fed basis) for R₀, R₁, R₂, and R₃, respectively. The quantity of KOROPASS used to supplement TMR was 0, 0.27, 0.56, and 0.89 kg/day (as-fed basis) for R₀, R₁, R₂, and R₃, respectively. The *in vivo* experiment lasted for 44 days. The cattle were in the growth phase and were very responsive to the protein supplementation. The 44-day duration of the experiment was considered sufficient to study the effect of KOROPASS on the performance parameters, as previously conducted by Prasetiyono *et al.* [8]. All the beef cattle were adapted to TMR for 2 weeks before the *in vivo* experiment. The ingredients and chemical composition of TMR are listed in Table-1. The ration contained 12% crude protein and 60% total digestible nutrient (TDN). The consumption and digestibility of dry matter (DM), organic matter (OM), and total protein (TP); feed efficiency; and average daily gain were determined as previously described [98]. In addition, income over feed cost (IOFC) was also measured based

Commented [A14]: This statement is not clear. If the cattle weights were not significantly different, how were they divided based on their weight? And if their weights were significantly different how were the results from those with higher weight normalized to those with lower weight?

Commented [T15R14]: In this study, the effect of block was not significant and therefore the block effect was not considered. stated also in the discussion section

The average body weight: 350 kg has been deleted from the material and methods section as it may make confuse

Commented [A16]: On what basis was this duration decided? Are there similar studies on record? If yes, please provide citation.

Commented [T17R16]: The same study has been conducted by Prasetiyono *et al.* [8]

on Prasetyono *et al.* [98].

<H2>Statistical analysis

The data collected were analyzed using analysis of variance on the basis of a randomized completely block design [10].

<H1>Results and Discussion

In this study, the effect of block was not significant and therefore the block effect was not considered. KOROPASS supplementation as the source of RPP significantly increased ($p < 0.05$) the consumption of DM, OM, and TP in the beef cattle (Table-2). The findings suggest that dietary supplementation by KOROPASS improved the palatability of TMR derived from corncobs, an agricultural by-product. The increased protein content of the KOROPASS supplemented TMR seemed to be responsible for the increased palatability and better feed consumption by the beef cattle. The findings support earlier study which reported that feed consumption can be affected by dietary supplementation, feed quality, and the availability of particular food components, such as protein [11]. Consistent with this, dietary supplementation

with urea (non-protein nitrogen) increased feed consumption in beef steers [12]. The increased levels of the KOROPASS supplementation attributed to the increased contents of protein in the rations and thus the improved intake of DM, OM, and TP of beef cattle.

The degree of DM and OM digestibility increased significantly ($p < 0.05$) in relation to the increased KOROPASS content in the TMR (Table-2). It is likely that dietary supplementation with the protein-rich KOROPASS increased rumen microbial proliferation and activity, leading to the increased fermentation rate in the rumen [13], which, in turn, may contribute to improve the digestibility of DM and OM in cattle [13,14]. In addition, increased KOROPASS supplementation significantly improved the digestibility of crude protein ($p < 0.05$). Moreover, KOROPASS supplementation increased the availability and utilization of protein in the intestine, as most of the jack bean protein could escape ruminal fermentation. These findings indicate that the KOROPASS could increase the supply of nitrogen to rumen microbes and support the findings of an earlier [15].

Dietary supplementation of KOROPASS significantly increased ($p < 0.05$) the metabolizable protein of cattle (Table-2). Theoretically, the metabolizable protein is the total amount of protein

available for digestion in the post-rumen digestive tract, which includes feed protein that escaped rumen degradation as well as microbial protein (bacterial biomass) [16]. Therefore, the increased metabolizable protein in the cattle fed on KOROPASS supplemented feed might be contributed by the increased microbial protein (bacterial biomass) as well as protein from the KOROPASS escaping from rumen fermentation.

KOROPASS supplemented TMR significantly increased ($p < 0.05$) the average daily weight gain of beef cattle (Table-2). The results imply that KOROPASS supplementation increased tissue biosynthesis in beef cattle. Several factors may contribute to the improved daily gain, such as the increased consumption and digestibility of DM, OM, and protein. Furthermore, the increased metabolizable protein is likely to increase the growth performance of cattle. Protein is the most important nutrient for tissue biosynthesis. Thus, the increased intake and digestibility of protein is expected to positively affect the daily gain of cattle [13,17]. Energy is another factor that may determine the rate of growth of cattle [18]. The increases in DM and OM consumption and digestibility in the KOROPASS treated cattle could be attributed to the increased energy supply for growth.

Commented [A18]: Do you mean average daily weight gain?

Commented [T19R18]: yes

Commented [s20]: Kindly check and confirm the reference citation

Commented [T21R20]: Yes, we have checked the references

Dietary supplementation of KOROPASS was associated with significantly improved ($p < 0.05$)

feed efficiency of the cattle. ~~In accordance with our findings, Uddin et al. – Dietary~~

~~supplementation with KOROPASS increased the digestibility of DM, OM, and protein, which~~

~~increased the nutrient utilization and feed efficiency of cattle. These findings are consistent with~~

~~prior observations~~ [13] ~~documented that, – in which~~ protein supplementation may have been

associated with the increased nutrient utilization and growth and thus improved feed efficiency

of cattle.

IOFC is used to evaluate the profitability and sustainability of cattle farms. In the present study,

dietary supplementation with KOROPASS, especially at 9%, resulted in a significantly higher

($p < 0.05$) IOFC value of the cattle. The measured parameters convincingly demonstrated that

RPP derived from KOROPASS increased feed utilization and efficiency, as well as growth

performance of cattle. Jack bean is abundantly available in Indonesia. However, it remains

underutilized and unexplored as an affordable feed component for cattle. Given its' relatively

low price and high nutritional value, the use of extruded jack bean as an RPP source is an

attractive option to improve the IOFC of cattle farms.

Commented [A22]: This section is again redundant. Please consider deleting this to avoid wordiness.

Instead, you may include other studies, where supplementing with other protein sources might have shown similar results in cattle or other animals, and then discuss your feed regime with that.

Commented [T23R22]: We have deleted and revised

<H1>Conclusion

Dietary supplementation of KOROPASS jack bean-based RPP improved feed utility, as reflected by the increased consumption and digestibility of DM, OM, and TP, and improved feed efficiency, growth, and economic performance of beef cattle.

<H1>Authors' Contributions

BWHEP designed, carried out the experiment, and drafted the manuscript; AS and WW carried out the *in vivo* experiment, conducted data analysis, and revised the manuscript. All authors read and approved the final manuscript.

<H1>Acknowledgments

We thank to Diponegoro University for the research funding [\(No. 275-049/UN7.5.1/PG/2017~~xxx~~\)](#).

<H1>Competing Interests

The authors declare that they have no competing interests.

Commented [s24]: Kindly provide Grant number

Commented [U25R24]: It has been added

<H1>Publisher's Note

Veterinary World remains neutral with regard to jurisdictional claims in published institutional affiliation.

<H1>References

1. Biro Pusat Statistik. (2018) Statistik Indonesia. Biro Pusat Statistik, Jakarta.
2. Prasetiyono, B.W.H.E., Tampoebolon, B.I.M., Subrata, A. and Widiyanto. (2018) Effects of heat processing techniques on nutritional value and *in vitro* rumen fermentation characteristics of jack bean (*Canavalia ensiformis* L.). *Pak. J. Nutr.*, 17(6): 294-299.
3. Hudiyanti, D., Arya, A.P., Siahaan, P. and Suyati, L. (2015) Chemical composition and phospholipids content of Indonesian jack bean (*Canavalia ensiformis* L.). *Orient. J. Chem.*, 31(4): 2043-2046.
4. Mahendradatta, M. (1990) Aktivitas Fitase Selama Proses Pembuatan Tempe Koro Pedang, Gude, Dan Kara Putih Menggunakan Inokulum Tradisional (Usar). Fakultas Teknologi Pertanian UGM, Yogyakarta.
5. Lund, M.N. and Ray, C.A. (2017) Control of maillard reactions in foods: Strategies and

Commented [s26]:

Commented [U27R26]: The original reference is "Widiyanto", without initial name abbreviation. Please see: <https://scialert.net/abstract/?doi=pjn.2018.294.299>

chemical mechanisms. *J. Agric. Food Chem.*, 65(23): 4537-4552.

6. Gidlund, H. (2017) Domestic protein feeds in dairy production. In: Potential of Rapeseed Feeds and Red Clover. Department of Agricultural Research for Northern Sweden, Umeå, Sweden.
7. Nursoy, H., Ronquillo, M.G., Faciola, A.P. and Broderick, G.A. (2018) Lactation response to soybean meal and rumen-protected methionine supplementation of corn silage-based diets. *J. Dairy Sci.*, 101(3): 2084-2095.

8. Prasetiyono, B.W.H.E., Suryahadi, Toharmat, T. and Syarif, R. (2007) Strategi suplementasi protein ransum sapi potong berbasis jerami dan dedak padi. *Media Peternakan*, 30(3): 207-217.

Commented [s28]: Kindly provide author initial

Commented [T29R28]: The author has no initial name, this is common for the Indonesian authors

Please see:
https://repository.ipb.ac.id/bitstream/handle/123456789/12156/Prasetiyono_StrategiSuplentasiProtein.pdf?sequence=1&isAllowed=y

8-9 Harris, B. (1978) Iodine and Selenium in Animal Nutrition. Dairy Information Sheet, IFAS, University of Florida, Florida. p1-4.

~~9-1 Prasetiyono, B.W.H., Suryahadi, Toharmat, T. and Syarif, R. (2007) Strategi suplementasi protein ransum sapi potong berbasis jerami dan dedak padi. *Media Peternakan*, 30(3): 207-217.~~

Commented [s30]: Kindly provide author initial

Commented [T31R30]: The author has no initial name, this is common for the Indonesian authors

10. Steel, R.G.D. and Torrie, J.H. (1981) Principles and Procedures of Statistics. McGraw-

Hill International Book Company, United States.

11. Distel, R.A. and Villalba, J.J. (2018) Use of Unpalatable Forages by Ruminants: The Influence of Experience with the Biophysical and Social Environment. *Animals*, 8(4): 56.
12. Gardinal, R., Gandra, J.R., Calomeni, G.D., Vendramini, T.H.A., Takiya, C.S., Freitas, J.E. Jr., Souza, H.N. and Rennó, F.P. (2016) Effects of polymer coated slow-release urea on ruminal fermentation and nutrient total tract digestion of beef steers. *R. Bras. Zootec.*, 45(2): 63-70.
13. Uddin, M.J., Khandaker, Z.H., Khan, M.J. and Khan, M.M.H. (2015) Dynamic of microbial protein synthesis in the rumen-a review. *Ann. Vet. Anim. Sci.*, 2(5): 116-131.
14. Castillo-González, A.R., Burrola-Barraza, M.E., Domínguez-Viveros, J. and Chávez-Martínez, A. (2014) Rumen microorganisms and fermentation. *Arch. Med. Vet.*, 46(3): 349-361.
15. Hristov, A.N., Bannink, A., Crompton, L.A., Huhtanen, P., Kreuzer, M., McGee, M., Nozière, P., Reynolds, C.K., Bayat, A.R., Yáñez-Ruiz, D.R., Dijkstra, J., Kebreab, E., Schwarm, A., Shingfield, K.J. and Yu, Z. (2019) Invited review: Nitrogen in ruminant nutrition: A review of measurement techniques. *J. Dairy Sci.*, 102(7): 5811-5852.

16. Das, L.K., Kundu, S.S., Kumar, D. and Datt, C. (2014) Metabolizable protein systems in ruminant nutrition: A review. *Vet. World*, 7(8): 622-629.
17. Carbone, J.W. and Pasiakos, S.M. (2019) Dietary protein and muscle mass: Translating science to application and health benefit. *Nutrients*, 11(5): 1136.
18. Al-Arif, M.A., Suwanti, L.T., Estoepangestie, A.T.S. and Lamid, M. (2017) The Nutrients Contents, Dry Matter Digestibility, Organic Matter Digestibility, Total Digestible Nutrient, and NH₃ Rumens Production of Three Kinds of Cattle Feeding Models. The Veterinary Medicine International Conference, KnE Life Sciences, [Surabaya, Indonesia](#) p338-343.

Commented [s32]: Kindly provide location.

Commented [T33R32]: It has been added

Tables

Table-1: Ingredients and nutrient composition of TMR.	
Ingredients	Proportion (%)
Corn cob	20.0
Mineral mix "StV"	1.00

Salt	1.00
Cassava waste	10.0
Pollard	21.0
Molasses	7.00
Calcium carbonate	1.00
Corn straw	5.00
Degraded protein supplement (Go Pro)	2.00
Nutshell	6.00
Corn gluten feed	26.0
Nutrient composition:	
Dry matter	86.0
Ash	7.18
Crude protein	12.2
Ether extract	1.92
Crude fiber	18.0

Total digestible nutrient	60.0
Ca	0.90
P	0.60
TMR=Total mixed ration	

Table-2: Effect of KOROPASS supplementation in the TMR on variables measured.

Variables	Treatments				SEM	p value
	R ₀	R ₁	R ₂	R ₃		
DM consumption (kg/day)	7.83 ^d	8.33 ^c	8.91 ^b	9.69 ^a	0.07	<0.05
OM consumption (kg/day)	6.72 ^d	7.17 ^c	7.69 ^b	8.38 ^a	0.07	<0.05

Commented [s34]: Kindly provide significant value a, b, c, d.

Commented [T35R34]: It has been provided, at which "a" represents the highest value, and "d" represents the lowest values

TP consumption (g/day)	892 ^d	1,020 ^c	1,182 ^b	1,406 ^a	0.04	<0.05
DM digestibility (%)	42.9 ^d	50.6 ^c	58.0 ^b	63.6 ^a	1.16	<0.05
OM digestibility (%)	54.3 ^d	59.6 ^c	66.3 ^b	70.6 ^a	0.94	<0.05
Crude protein digestibility (%)	65.0 ^b	67.1 ^b	75.0 ^a	80.7 ^a	1.86	<0.05
Metabolizable protein (%)	49.0 ^b	52.2 ^b	55.0 ^b	65.2 ^a	3.10	<0.05
Average daily gain (kg/day)	0.72 ^c	0.83 ^c	0.99 ^b	1.24 ^a	0.05	<0.05
Feed efficiency (%)	9.50 ^c	10.24 ^{bc}	11.53 ^{ab}	13.14 ^a	0.51	<0.05
Feed cost (IDR/head/day)	26,403 ^d	29,177 ^c	32,274 ^b	36,222 ^a	265	<0.05
IOFC (IDR/head/day)	6832 ^b	8888 ^b	13,151 ^b	20,933 ^a	1996	<0.05
Numbers with different letters on the same row show difference at p<0.05. Price (at the						

time of study) per kg of TMR=IDR 2900, KOROPASS=IDR 7000, Beef cattle=IDR 46,000 (price per kg live weight). DM=Dry matter, OM=Organic matter, TP=Total protein, IOFC=Income over feed cost, TMR=Total mixed ration, IDR=Indonesian rupiah (Indonesian currency), SEM=Standard error of the mean

Veterinary World - Publisher <veterinaryworldpublisher@gmail.com>

Kepada:[Bambang Whep](#)

Cc:[agung.subrata42@gmail.com](#),[wid_ds@yahoo.com](#),[Anjum Sherasiya](#)

Rab, 18 Mar jam 20.01

Dear Dr. Bambang Waluyo Hadi Eko Prasetyono,

I am in receipt of corrected proof. We will provide PDF proof to you as soon as possible.

Best Regards,

Nazir
Editorial Assistant
Veterinary World
Star, Gulshan Park,
NH-8A, Chandrapur Road,
Wankaner, Dist. Morbi, Gujarat
India
www.veterinaryworld.org
www.onhealthjournal.org

New Tab x (1471 belum dibaca) - bambang x +

mail.yahoo.com/d/search/keyword=Veterinary%2520World%2520-%2520Publisher%2520%253Cveterinaryworldpublishe%2540gmail.com%253E/messages/108...

yahoo/mail Temukan pesan, dokumen, foto, atau orang

Bambang Awal

Tulis Kembali Arsipkan Pindahkan Hapus Spam

Email Masuk 999-
Belum Dibaca
Berbintang
Draft 273
Terakhir
Arsip
Spam
Sampah
Lainnya

Tam... Sembunyikan
Foto
Dokumen
Langganan

Folder Sembunyikan
Folder Baru
BKD 13
jurnal aini

Veterinary World - Publisher <veterinaryworldpublisher@gmail.com>
Kepada: Bambang Whep, agungsubrate42@gmail.com, wid_ds@yahoo.com
Cc: Anjum Sheraziya

Dear Authors,

Your article has been published online at www.veterinaryworld.org. Please take the print out of PDF and check for any error. Also check that each page of PDF display correctly in Google Chrome, Firefox, Internet Explorer etc.

Your article is also posted on
Facebook at <https://www.facebook.com/pages/Veterinary-World/130258510480187>,
LinkedIn at http://www.linkedin.com/groups/Veterinary-World-65745662?trk=my_groups-b-grp-v
Blogger at <http://www.blogforveterinaryworld.blogspot.in>
Twitter at <https://twitter.com/VetWorld>
Directory of open access journal at <https://doaj.org/toc/2231-0915>
Academia.edu at <https://indpendant.academia.edu/VeterinaryWorld>

I am attaching herewith the publication certificate of your article published in Veterinary World.

NOTE: I request the corresponding author to confirm with us that there is no error. If any errors are there then please send us immediately. We will send your article to PubMed and PLoC only after receipt of the confirmation from you.

Best Regards,

Nazir
Editorial Assistant
Veterinary World
Star, Gulshan Park,
NH-8A, Chandrapur Road,
Wankaner, Dist. Morbi, Gujarat
India

New Tab x (1471 belum dibaca) - bambang x +

mail.yahoo.com/d/search/keyword=Veterinary%2520World%2520-%2520Publisher%2520%253Cveterinaryworldpublishe%2540gmail.com%253E/messages/108...

yahoo/mail Temukan pesan, dokumen, foto, atau orang

Bambang Awal

Tulis Kembali Arsipkan Pindahkan Hapus Spam

Email Masuk 999-
Belum Dibaca
Berbintang
Draft 273
Terakhir
Arsip
Spam
Sampah
Lainnya

Tam... Sembunyikan
Foto
Dokumen
Langganan

Folder Sembunyikan
Folder Baru
BKD 13
jurnal aini

Nazir
Editorial Assistant
Veterinary World
Star, Gulshan Park,
NH-8A, Chandrapur Road,
Wankaner, Dist. Morbi, Gujarat
India
www.veterinaryworld.org
www.onhealthjournal.org

29.pdf
353 KB

Bambang Whep ...World - Publisher <veterinaryworldpublisher@gmail.com> Min, 29 Mar jam 21:02

Sugi Harto ...World - Publisher <veterinaryworldpublisher@gmail.com> Min, 29 Mar jam 21:32

Bambang Whep ...World - Publisher <veterinaryworldpublisher@gmail.com> Min, 29 Mar jam 21:44

Veterinary World - Publisher
veterinaryworldpublisher@gmail.com
tampilkan ke kontak

yahoo!mail

Effect of KOROPASS, an extruded jack bean (*Canavalia ensiformis*)-derived supplement, on productivity and economic performance of beef cattle

Bambang Waluyo Hadi Eko Prasetyono, Agung Subrata and Widiyanto Widiyanto

Department of Animal Science, Faculty of Animal and Agricultural Sciences, Diponegoro University, Semarang, Central Java, Indonesia.

Corresponding author: Bambang Waluyo Hadi Eko Prasetyono, e-mail: bambangwhp@ymail.com

Co-authors: AS: agung.subrata42@gmail.com, WW: wid_ds@yahoo.com

Received: 27-11-2019, **Accepted:** 17-02-2020, **Published online:** ***

doi: www.doi.org/10.14202/vetworld.2020.593-596 **How to cite this article:** Prasetyono BWHE, Subrata A, Widiyanto W (2020) Effect of KOROPASS, an extruded jack bean (*Canavalia ensiformis*)-derived supplement, on productivity and economic performance of beef cattle, *Veterinary World*, 13(3): 593-596.

Abstract

Aim: This study evaluated the effect of feeding a graded amount of extruded jack bean (*Canavalia ensiformis*) on nutritional status, production performances, and economic performance of beef cattle.

Materials and Methods: The supplement called "KOROPASS" was prepared from the extruded jack bean (according to the extrusion heating process). Sixteen male Friesian-Holstein crossbred cattle were divided into four groups and fed on KOROPASS as per the regimen: R₀ (total mixed ration [TMR] without KOROPASS), R₁ (TMR supplemented with 3% KOROPASS), R₂ (TMR supplemented with 6% KOROPASS), and R₃ (TMR supplemented with 9% KOROPASS). The *in vivo* experiment lasted 44 days. TMR contained 12% crude protein and 60% total digestible nutrient. The consumption and digestibility of dry matter (DM), organic matter (OM), and total protein (TP), feed efficiency, average daily gain, and income over feed cost (IOFC) were evaluated.

Results: KOROPASS supplementation significantly increased ($p < 0.05$) beef cattle consumption of DM (from 7.83 [R₀] to 8.33 [R₁], 8.91 [R₂], and 9.69 kg/day [R₃]), OM (from 6.72 to 7.17, 7.69, and 8.38 kg/day, respectively), and TP (from 892 to 1020, 1182, and 1406 g/day, respectively). The elevated levels of KOROPASS significantly increased ($p < 0.05$) digestibility in terms of the levels of DM (from 42.9 [R₀] to 50.6 [R₁], 58.0 [R₂], and 63.6% [R₃]), OM (from 54.3 to 59.6, 66.3, and 70.6%, respectively), and TP (from 65.0 to 67.1, 75.0, and 80.7%, respectively). Dietary supplementation of KOROPASS significantly increased ($p < 0.05$) metabolizable protein, average daily weight gain, and feed efficiency of beef cattle. Finally, dietary KOROPASS supplementation, especially at 9%, resulted in the highest ($p < 0.05$) IOFC value of beef cattle.

Conclusion: Dietary supplementation of KOROPASS improved feed utility, as reflected by the increase in consumption and digestibility of DM, OM, and TP. Further, KOROPASS supplementation improved feed efficiency, growth, and economic performance of beef cattle. The findings indicate the potential value of KOROPASS as a feed supplement for beef cattle.

Keywords: beef cattle, extruded jack bean, feed utilization, growth.

Introduction

The increasing demand for beef in Indonesia has outpaced local beef production. In 2018, Indonesia had to import 400,000 heads of beef cattle and 93,000 tons of beef [1]. Low livestock productivity, which leads to low economic performance, is one of the main factors inhibiting the expansion of cattle farming in Indonesia. The low quality and quantity of the feed consumed by beef cattle are linked to their low growth features. In general, the inability of farmers to provide standard feed for beef cattle is mainly caused by the high prices of quality feed, especially feed ingredients that contain high levels of protein, such as soybeans, which are still imported and are not affordable for farmers.

Indonesia has diverse and readily available vegetation, such as jack bean (*Canavalia ensiformis*), that can be a source of the protein needed for feed supplementation [2]. However, the dietary incorporation of jack bean in beef cattle feed has not been explored.

Jack bean contains relatively high levels of protein (34.6%) [3]. However, the rate of protein degradation in the rumen of beef cattle is also high (approximately 56.7%) [2]. In addition, the hydrogen cyanide content of jack beans is approximately 11.05 mg/100 g, which may harm the rumen ecosystem of cattle [4]. An *in vitro* study reported that the extrusion heating process could improve the rumen-protected protein (RPP) of jack bean [2]. The authors described that extrusion heating increased the RPP level from 43.35% to 59.16% and decreased the rumen level of NH₃ from 5.28 mM to 2.71 mM. In general, heating of protein-rich feed ingredients using extrusion heating techniques results in the Maillard reaction (browning reaction) between the reducing sugars and protein [5]. The reaction protects the extruded feedstuffs from degradation in the rumen and, therefore, increases the availability of nutrients for

Copyright: Prasetyono, et al. Open Access. This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (<http://creativecommons.org/licenses/by/4.0/>), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The Creative Commons Public Domain Dedication waiver (<http://creativecommons.org/publicdomain/zero/1.0/>) applies to the data made available in this article, unless otherwise stated.

absorption in the small intestine [6,7]. This would facilitate the efficiency of protein biosynthesis, which is reflected in the improved growth of beef cattle. To the best of our knowledge, the use of extruded jack bean to improve the growth, productivity, and economic performance of beef cattle has never been reported.

In the present study, jack bean was used as the source of RPP and was extruded before incorporation into a corn-cob-based total mixed ration (TMR). The effects of feeding a graded level of the extruded jack bean on nutritional status, growth, feed cost and income over feed cost of beef cattle were investigated.

Materials and Methods

Ethical approval

The *in vivo* experiment was approved by the animal ethics committee of the Faculty of Animal and Agricultural Sciences, Diponegoro University (No. 3084/UN7.5.5/KP/2017, 22 May 2017).

Materials

Jack bean was purchased from Temanggung Regency, Central Java Province, Indonesia. The jack bean-based preparation designated KOROPASS was obtained following a previously described extrusion heating process using jack bean [2].

Experimental design

Sixteen male Friesian-Holstein crossbred cattle (approximately 1.5 years old) were divided according to body weight into four treatment groups (n=4 per group). The cattle were placed in individual pens disinfected and treated with albendazole. The treatment groups included TMR without KOROPASS as control (R₀), and TMR supplemented with 3% KOROPASS (R₁), 6% KOROPASS (R₂), and 9% KOROPASS (R₃). The quantity of TMR was 9.11, 9.41, 9.78, and 10.3 kg/day (as-fed basis) for R₀, R₁, R₂, and R₃, respectively. The quality of KOROPASS used to supplement TMR was 0, 0.27, 0.56, and 0.89 kg/day (as-fed basis) for R₀, R₁, R₂, and R₃, respectively. The *in vivo* experiment lasted for 44 days. The cattle were in the growth phase and were very responsive to protein supplementation. The 44-day duration of the experiment was considered sufficient to study the effect of KOROPASS on the performance parameters, as previously conducted by Prasetyono *et al.* [8]. All the beef cattle were adapted to TMR for 2 weeks before the *in vivo* experiment. The ingredients and chemical composition of TMR are listed in Table-1. The ration contained 12% crude protein and 60% total digestible nutrient (TDN). The consumption and digestibility of dry matter (DM), organic matter (OM), and total protein (TP); feed efficiency; and average daily gain were determined as previously described [9]. In addition, income over feed cost (IOFC) was also measured based on Prasetyono *et al.* [8].

Statistical analysis

The data collected were analyzed using analysis of variance on the basis of a randomized complete block design [10].

Results and Discussion

In this study, the effect of block was not significant, and therefore the block effect was not considered. KOROPASS supplementation as the source of RPP significantly increased ($p < 0.05$) the consumption of DM, OM, and TP in the beef cattle (Table-2). The findings suggest that dietary supplementation by KOROPASS improved the palatability of TMR derived from corncobs, an agricultural by-product. The increased protein content of the KOROPASS supplemented TMR seemed to be responsible for the increased palatability and better feed consumption by the beef cattle. The findings support earlier study which reported that feed consumption can be affected by dietary supplementation, feed quality, and the availability of particular food components, such as protein [11]. Consistent with this, dietary supplementation with urea (non-protein nitrogen) increased feed consumption in beef steers [12]. The increased levels of the KOROPASS supplementation attributed to the increased contents of protein in the rations and thus the improved intake of DM, OM, and TP of beef cattle.

The degree of DM and OM digestibility increased significantly ($p < 0.05$) in relation to the increased KOROPASS content in the TMR (Table-2). It is likely that dietary supplementation with the protein-rich KOROPASS increased rumen microbial proliferation and activity, leading to the increased fermentation rate in the rumen [13], which, in turn, may contribute to improving the digestibility of DM and OM in cattle [13,14]. In addition, increased KOROPASS supplementation significantly improved the digestibility of crude protein ($p < 0.05$). Moreover, KOROPASS supplementation increased the availability and utilization of protein in the intestine, as most of the jack bean protein could escape ruminal fermentation. These

Table-1: Ingredients and nutrient composition of TMR.

Ingredients	Proportion (%)
Corn-cob	20.0
Mineral mix "StV"	1.00
Salt	1.00
Cassava waste	10.0
Pollard	21.0
Molasses	7.00
Calcium carbonate	1.00
Corn straw	5.00
Degraded protein supplement (Go Pro)	2.00
Nutshell	6.00
Corn gluten feed	26.0
Nutrient composition	
Dry matter	86.0
Ash	7.18
Crude protein	12.2
Ether extract	1.92
Crude fiber	18.0
Total digestible nutrient	60.0
Ca	0.90
P	0.60

TMR=Total mixed ration

Table-2: Effect of KOROPASS supplementation in the TMR on variables measured.

Variables	Treatments				SEM	p value
	R ₀	R ₁	R ₂	R ₃		
DM consumption (kg/day)	7.83 ^d	8.33 ^c	8.91 ^b	9.69 ^a	0.07	<0.05
OM consumption (kg/day)	6.72 ^d	7.17 ^c	7.69 ^b	8.38 ^a	0.07	<0.05
TP consumption (g/day)	892 ^d	1,020 ^c	1,182 ^b	1,406 ^a	0.04	<0.05
DM digestibility (%)	42.9 ^d	50.6 ^c	58.0 ^b	63.6 ^a	1.16	<0.05
OM digestibility (%)	54.3 ^d	59.6 ^c	66.3 ^b	70.6 ^a	0.94	<0.05
Crude protein digestibility (%)	65.0 ^b	67.1 ^b	75.0 ^a	80.7 ^a	1.86	<0.05
Metabolizable protein (%)	49.0 ^b	52.2 ^b	55.0 ^b	65.2 ^a	3.10	<0.05
Average daily gain (kg/day)	0.72 ^c	0.83 ^c	0.99 ^b	1.24 ^a	0.05	<0.05
Feed efficiency (%)	9.50 ^c	10.24 ^{bc}	11.53 ^{ab}	13.14 ^a	0.51	<0.05
Feed cost (IDR/head/day)	26,403 ^d	29,177 ^c	32,274 ^b	36,222 ^a	265	<0.05
IOFC (IDR/head/day)	6832 ^b	8888 ^b	13,151 ^b	20,933 ^a	1996	<0.05

Numbers with different letters on the same row show difference at $p < 0.05$. "a" represents the highest value, and "d" represents the lowest values. Price (at the time of study) per kg of TMR=IDR 2900, KOROPASS=IDR 7000, Beef cattle=IDR 46,000 (price per kg live weight). DM=Dry matter, OM=Organic matter, TP=Total protein, IOFC=Income over feed cost, TMR=Total mixed ration, IDR=Indonesian rupiah (Indonesian currency), SEM=Standard error of the mean

findings indicate that the KOROPASS could increase the supply of nitrogen to rumen microbes and support the findings of an earlier [15].

Dietary supplementation of KOROPASS significantly increased ($p < 0.05$) the metabolizable protein of cattle (Table-2). Theoretically, the metabolizable protein is the total amount of protein available for digestion in the post-rumen digestive tract, which includes feed protein that escaped rumen degradation as well as microbial protein (bacterial biomass) [16]. Therefore, the increased metabolizable protein in the cattle fed on KOROPASS supplemented feed might be contributed by the increased microbial protein (bacterial biomass) as well as protein from the KOROPASS escaping from rumen fermentation.

KOROPASS supplemented TMR significantly increased ($p < 0.05$) the average daily weight gain of beef cattle (Table-2). The results imply that KOROPASS supplementation increased tissue biosynthesis in beef cattle. Several factors may contribute to the improved daily gain, such as the increased consumption and digestibility of DM, OM, and protein. Furthermore, the increased metabolizable protein is likely to increase the growth performance of cattle. Protein is the most important nutrient for tissue biosynthesis. Thus, the increased intake and digestibility of protein is expected to positively affect the daily gain of cattle [13,17]. Energy is another factor that may determine the rate of growth of cattle [18]. The increases in DM and OM consumption and digestibility in the KOROPASS treated cattle could be attributed to the increased energy supply for growth.

Dietary supplementation of KOROPASS was associated with significantly improved ($p < 0.05$) feed efficiency of the cattle. In accordance with our findings, Uddin *et al.* [13] documented that protein supplementation may have been associated with increased nutrient utilization and growth and thus improved feed efficiency of cattle.

IOFC is used to evaluate the profitability and sustainability of cattle farms. In the present study, dietary

supplementation with KOROPASS, especially at 9%, resulted in a significantly higher ($p < 0.05$) IOFC value of the cattle. The measured parameters convincingly demonstrated that RPP derived from KOROPASS increased feed utilization and efficiency, as well as growth performance of cattle. Jack bean is abundantly available in Indonesia. However, it remains underutilized and unexplored as an affordable feed component for cattle. Given its' relatively low price and high nutritional value, the use of extruded jack bean as an RPP source is an attractive option to improve the IOFC of cattle farms.

Conclusion

Dietary supplementation of KOROPASS jack bean-based RPP improved feed utility, as reflected by the increased consumption and digestibility of DM, OM, and TP, and improved feed efficiency, growth, and economic performance of beef cattle.

Authors' Contributions

BWHEP designed, carried out the experiment, and drafted the manuscript; AS and WW carried out the *in vivo* experiment, conducted data analysis, and revised the manuscript. All authors read and approved the final manuscript.

Acknowledgments

The authors are thankful to Diponegoro University for the research funding (No. 275-049/UN7.5.1/PG/2017).

Competing Interests

The authors declare that they have no competing interests.

Publisher's Note

Veterinary World remains neutral with regard to jurisdictional claims in published institutional affiliation.

References

1. Biro Pusat Statistik. (2018) Statistik Indonesia. Biro Pusat Statistik, Jakarta.
2. Prasetyono, B.W.H.E., Tampoebolon, B.I.M., Subrata, A. and Widiyanto. (2018) Effects of heat processing techniques on nutritional value and *in vitro* rumen fermentation characteristics of jack bean (*Canavalia ensiformis* L.). *Pak. J. Nutr.*, 17(6): 294-299.
3. Hudiyanti, D., Arya, A.P., Siahaan, P. and Suyati, L. (2015) Chemical composition and phospholipids content of Indonesian jack bean (*Canavalia ensiformis* L.). *Orient. J. Chem.*, 31(4): 2043-2046.
4. Mahendradatta, M. (1990) Aktivitas Fitase Selama Proses Pembuatan Tempe Koro Pedang, Gude, Dan Kara Putih Menggunakan Inokulum Tradisional (Usar). Fakultas Teknologi Pertanian UGM, Yogyakarta.
5. Lund, M.N. and Ray, C.A. (2017) Control of Maillard reactions in foods: Strategies and chemical mechanisms. *J. Agric. Food Chem.*, 65(23): 4537-4552.
6. Gidlund, H. (2017) Domestic protein feeds in dairy production. In: Potential of Rapeseed Feeds and Red Clover. Department of Agricultural Research for Northern Sweden, Umeå, Sweden.
7. Nursoy, H., Ronquillo, M.G., Faciola, A.P. and Broderick, G.A. (2018) Lactation response to soybean meal and rumen-protected methionine supplementation of corn silage-based diets. *J. Dairy Sci.*, 101(3): 2084-2095.
8. Prasetyono, B.W.H.E., Suryahadi, Toharmat, T. and Syarief, R. (2007) Strategi suplementasi protein ransum sapi potong berbasis jerami dan dedak padi. *Media. Peternakan*, 30(3): 207-217.
9. Harris, B. (1978) Iodine and Selenium in Animal Nutrition. Dairy Information Sheet, IFAS, University of Florida, Florida. p1-4.
10. Steel, R.G.D. and Torrie, J.H. (1981) Principles and Procedures of Statistics. McGraw-Hill International Book Company, United States.
11. Distel, R.A. and Villalba, J.J. (2018) Use of Unpalatable Forages by Ruminants: The Influence of Experience with the Biophysical and Social Environment. *Animals*, 8(4): 56.
12. Gardinal, R., Gandra, J.R., Calomeni, G.D., Vendramini, T.H.A., Takiya, C.S., Freitas, J.E. Jr., Souza, H.N. and Rennó, F.P. (2016) Effects of polymer coated slow-release urea on ruminal fermentation and nutrient total tract digestion of beef steers. *R. Bras. Zootec.*, 45(2): 63-70.
13. Uddin, M.J., Khandaker, Z.H., Khan, M.J. and Khan, M.M.H. (2015) Dynamic of microbial protein synthesis in the rumen-a review. *Ann. Vet. Anim. Sci.*, 2(5): 116-131.
14. Castillo-González, A.R., Burrola-Barraza, M.E., Domínguez-Viveros, J. and Chávez-Martínez, A. (2014) Rumen microorganisms and fermentation. *Arch. Med. Vet.*, 46(3): 349-361.
15. Hristov, A.N., Bannink, A., Crompton, L.A., Huhtanen, P., Kreuzer, M., McGee, M., Nozière, P., Reynolds, C.K., Bayat, A.R., Yáñez-Ruiz, D.R., Dijkstra, J., Kebreab, E., Schwarm, A., Shingfield, K.J. and Yu, Z. (2019) Invited review: Nitrogen in ruminant nutrition: A review of measurement techniques. *J. Dairy Sci.*, 102(7): 5811-5852.
16. Das, L.K., Kundu, S.S., Kumar, D. and Datt, C. (2014) Metabolizable protein systems in ruminant nutrition: A review. *Vet. World*, 7(8): 622-629.
17. Carbone, J.W. and Pasiakos, S.M. (2019) Dietary protein and muscle mass: Translating science to application and health benefit. *Nutrients*, 11(5): 1136.
18. Al-Arif, M.A., Suwanti, L.T., Estoe pangestie, A.T.S. and Lamid, M. (2017) The Nutrients Contents, Dry Matter Digestibility, Organic Matter Digestibility, Total Digestible Nutrient, and NH₃ Rumen Production of Three Kinds of Cattle Feeding Models. The Veterinary Medicine International Conference, KnE Life Sciences, Surabaya, Indonesia p338-343.

Effect of KOROPASS, an extruded jack bean (*Canavalia ensiformis*)-derived supplement, on productivity and economic performance of beef cattle

Bambang Waluyo Hadi Eko Prasetyono, Agung Subrata and Widiyanto Widiyanto

Department of Animal Science, Faculty of Animal and Agricultural Sciences, Diponegoro University, Semarang, Central Java, Indonesia.

Corresponding author: Bambang Waluyo Hadi Eko Prasetyono, e-mail: bambangwhep@gmail.com

Co-authors: AS: agung.subrata42@gmail.com, WW: wid_ds@yahoo.com

Received: 27-11-2019, **Accepted:** 17-02-2020, **Published online:** 29-03-2020

doi: www.doi.org/10.14202/vetworld.2020.593-596 **How to cite this article:** Prasetyono BWHE, Subrata A, Widiyanto W (2020) Effect of KOROPASS, an extruded jack bean (*Canavalia ensiformis*)-derived supplement, on productivity and economic performance of beef cattle, *Veterinary World*, 13(3): 593-596.

Abstract

Aim: This study evaluated the effect of feeding a graded amount of extruded jack bean (*Canavalia ensiformis*) on nutritional status, production performances, and economic performance of beef cattle.

Materials and Methods: The supplement called “KOROPASS” was prepared from the extruded jack bean (according to the extrusion heating process). Sixteen male Friesian-Holstein crossbred cattle were divided into four groups and fed on KOROPASS as per the regimen: R₀ (total mixed ration [TMR] without KOROPASS), R₁ (TMR supplemented with 3% KOROPASS), R₂ (TMR supplemented with 6% KOROPASS), and R₃ (TMR supplemented with 9% KOROPASS). The *in vivo* experiment lasted 44 days. TMR contained 12% crude protein and 60% total digestible nutrient. The consumption and digestibility of dry matter (DM), organic matter (OM), and total protein (TP), feed efficiency, average daily gain, and income over feed cost (IOFC) were evaluated.

Results: KOROPASS supplementation significantly increased ($p < 0.05$) beef cattle consumption of DM (from 7.83 [R₀] to 8.33 [R₁], 8.91 [R₂], and 9.69 kg/day [R₃]), OM (from 6.72 to 7.17, 7.69, and 8.38 kg/day, respectively), and TP (from 892 to 1020, 1182, and 1406 g/day, respectively). The elevated levels of KOROPASS significantly increased ($p < 0.05$) digestibility in terms of the levels of DM (from 42.9 [R₀] to 50.6 [R₁], 58.0 [R₂], and 63.6% [R₃]), OM (from 54.3 to 59.6, 66.3, and 70.6%, respectively), and TP (from 65.0 to 67.1, 75.0, and 80.7%, respectively). Dietary supplementation of KOROPASS significantly increased ($p < 0.05$) metabolizable protein, average daily weight gain, and feed efficiency of beef cattle. Finally, dietary KOROPASS supplementation, especially at 9%, resulted in the highest ($p < 0.05$) IOFC value of beef cattle.

Conclusion: Dietary supplementation of KOROPASS improved feed utility, as reflected by the increase in consumption and digestibility of DM, OM, and TP. Further, KOROPASS supplementation improved feed efficiency, growth, and economic performance of beef cattle. The findings indicate the potential value of KOROPASS as a feed supplement for beef cattle.

Keywords: beef cattle, extruded jack bean, feed utilization, growth.

Introduction

The increasing demand for beef in Indonesia has outpaced local beef production. In 2018, Indonesia had to import 400,000 heads of beef cattle and 93,000 tons of beef [1]. Low livestock productivity, which leads to low economic performance, is one of the main factors inhibiting the expansion of cattle farming in Indonesia. The low quality and quantity of the feed consumed by beef cattle are linked to their low growth features. In general, the inability of farmers to provide standard feed for beef cattle is mainly caused by the high prices of quality feed, especially feed ingredients that contain high levels of protein, such as soybeans, which are still imported and are not affordable for farmers.

Indonesia has diverse and readily available vegetation, such as jack bean (*Canavalia ensiformis*), that can be a source of the protein needed for feed supplementation [2]. However, the dietary incorporation of jack bean in beef cattle feed has not been explored.

Jack bean contains relatively high levels of protein (34.6%) [3]. However, the rate of protein degradation in the rumen of beef cattle is also high (approximately 56.7%) [2]. In addition, the hydrogen cyanide content of jack beans is approximately 11.05 mg/100 g, which may harm the rumen ecosystem of cattle [4]. An *in vitro* study reported that the extrusion heating process could improve the rumen-protected protein (RPP) of jack bean [2]. The authors described that extrusion heating increased the RPP level from 43.35% to 59.16% and decreased the rumen level of NH₃ from 5.28 mM to 2.71 mM. In general, heating of protein-rich feed ingredients using extrusion heating techniques results in the Maillard reaction (browning reaction) between the reducing sugars and protein [5]. The reaction protects the extruded feedstuffs from degradation in the rumen and, therefore, increases the availability of nutrients for

Copyright: Prasetyono, et al. Open Access. This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (<http://creativecommons.org/licenses/by/4.0/>), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The Creative Commons Public Domain Dedication waiver (<http://creativecommons.org/publicdomain/zero/1.0/>) applies to the data made available in this article, unless otherwise stated.

absorption in the small intestine [6,7]. This would facilitate the efficiency of protein biosynthesis, which is reflected in the improved growth of beef cattle. To the best of our knowledge, the use of extruded jack bean to improve the growth, productivity, and economic performance of beef cattle has never been reported.

In the present study, jack bean was used as the source of RPP and was extruded before incorporation into a corn-cob-based total mixed ration (TMR). The effects of feeding a graded level of the extruded jack bean on nutritional status, growth, feed cost and income over feed cost of beef cattle were investigated.

Materials and Methods

Ethical approval

The *in vivo* experiment was approved by the animal ethics committee of the Faculty of Animal and Agricultural Sciences, Diponegoro University (No. 3084/UN7.5.5/KP/2017, 22 May 2017).

Materials

Jack bean was purchased from Temanggung Regency, Central Java Province, Indonesia. The jack bean-based preparation designated KOROPASS was obtained following a previously described extrusion heating process using jack bean [2].

Experimental design

Sixteen male Friesian-Holstein crossbred cattle (approximately 1.5 years old) were divided according to body weight into four treatment groups (n=4 per group). The cattle were placed in individual pens disinfected and treated with albendazole. The treatment groups included TMR without KOROPASS as control (R₀), and TMR supplemented with 3% KOROPASS (R₁), 6% KOROPASS (R₂), and 9% KOROPASS (R₃). The quantity of TMR was 9.11, 9.41, 9.78, and 10.3 kg/day (as-fed basis) for R₀, R₁, R₂, and R₃, respectively. The quality of KOROPASS used to supplement TMR was 0, 0.27, 0.56, and 0.89 kg/day (as-fed basis) for R₀, R₁, R₂, and R₃, respectively. The *in vivo* experiment lasted for 44 days. The cattle were in the growth phase and were very responsive to protein supplementation. The 44-day duration of the experiment was considered sufficient to study the effect of KOROPASS on the performance parameters, as previously conducted by Prasetyono *et al.* [8]. All the beef cattle were adapted to TMR for 2 weeks before the *in vivo* experiment. The ingredients and chemical composition of TMR are listed in Table-1. The ration contained 12% crude protein and 60% total digestible nutrient (TDN). The consumption and digestibility of dry matter (DM), organic matter (OM), and total protein (TP); feed efficiency; and average daily gain were determined as previously described [9]. In addition, income over feed cost (IOFC) was also measured based on Prasetyono *et al.* [8].

Statistical analysis

The data collected were analyzed using analysis of variance on the basis of a randomized complete block design [10].

Results and Discussion

In this study, the effect of block was not significant, and therefore the block effect was not considered. KOROPASS supplementation as the source of RPP significantly increased (p<0.05) the consumption of DM, OM, and TP in the beef cattle (Table-2). The findings suggest that dietary supplementation by KOROPASS improved the palatability of TMR derived from corn-cobs, an agricultural by-product. The increased protein content of the KOROPASS supplemented TMR seemed to be responsible for the increased palatability and better feed consumption by the beef cattle. The findings support earlier study which reported that feed consumption can be affected by dietary supplementation, feed quality, and the availability of particular food components, such as protein [11]. Consistent with this, dietary supplementation with urea (non-protein nitrogen) increased feed consumption in beef steers [12]. The increased levels of the KOROPASS supplementation attributed to the increased contents of protein in the rations and thus the improved intake of DM, OM, and TP of beef cattle.

The degree of DM and OM digestibility increased significantly (p<0.05) in relation to the increased KOROPASS content in the TMR (Table-2). It is likely that dietary supplementation with the protein-rich KOROPASS increased rumen microbial proliferation and activity, leading to the increased fermentation rate in the rumen [13], which, in turn, may contribute to improving the digestibility of DM and OM in cattle [13,14]. In addition, increased KOROPASS supplementation significantly improved the digestibility of crude protein (p<0.05). Moreover, KOROPASS supplementation increased the availability and utilization of protein in the intestine, as most of the jack bean protein could escape ruminal fermentation. These findings indicate that the KOROPASS could increase

Table-1: Ingredients and nutrient composition of TMR.

Ingredients	Proportion (%)
Corn-cob	20.0
Mineral mix "StV"	1.00
Salt	1.00
Cassava waste	10.0
Pollard	21.0
Molasses	7.00
Calcium carbonate	1.00
Corn straw	5.00
Degraded protein supplement (Go Pro)	2.00
Nutshell	6.00
Corn gluten feed	26.0
Nutrient composition	
Dry matter	86.0
Ash	7.18
Crude protein	12.2
Ether extract	1.92
Crude fiber	18.0
Total digestible nutrient	60.0
Ca	0.90
P	0.60

TMR=Total mixed ration

Table-2: Effect of KOROPASS supplementation in the TMR on variables measured.

Variables	Treatments				SEM	p-value
	R ₀	R ₁	R ₂	R ₃		
DM consumption (kg/day)	7.83 ^d	8.33 ^c	8.91 ^b	9.69 ^a	0.07	<0.05
OM consumption (kg/day)	6.72 ^d	7.17 ^c	7.69 ^b	8.38 ^a	0.07	<0.05
TP consumption (g/day)	892 ^d	1,020 ^c	1,182 ^b	1,406 ^a	0.04	<0.05
DM digestibility (%)	42.9 ^d	50.6 ^c	58.0 ^b	63.6 ^a	1.16	<0.05
OM digestibility (%)	54.3 ^d	59.6 ^c	66.3 ^b	70.6 ^a	0.94	<0.05
Crude protein digestibility (%)	65.0 ^b	67.1 ^b	75.0 ^a	80.7 ^a	1.86	<0.05
Metabolizable protein (%)	49.0 ^b	52.2 ^b	55.0 ^b	65.2 ^a	3.10	<0.05
Average daily gain (kg/day)	0.72 ^c	0.83 ^c	0.99 ^b	1.24 ^a	0.05	<0.05
Feed efficiency (%)	9.50 ^c	10.24 ^{bc}	11.53 ^{ab}	13.14 ^a	0.51	<0.05
Feed cost (IDR/head/day)	26,403 ^d	29,177 ^c	32,274 ^b	36,222 ^a	265	<0.05
IOFC (IDR/head/day)	6832 ^b	8888 ^b	13,151 ^b	20,933 ^a	1996	<0.05

Numbers with different letters on the same row show difference at $p < 0.05$. "a" represents the highest value, and "d" represents the lowest values. Price (at the time of study) per kg of TMR=IDR 2900, KOROPASS=IDR 7000, Beef cattle=IDR 46,000 (price per kg live weight). DM=Dry matter, OM=Organic matter, TP=Total protein, IOFC=Income over feed cost, TMR=Total mixed ration, IDR=Indonesian rupiah (Indonesian currency), SEM=Standard error of the mean

the supply of nitrogen to rumen microbes and support the findings of an earlier [15].

Dietary supplementation of KOROPASS significantly increased ($p < 0.05$) the metabolizable protein of cattle (Table-2). Theoretically, the metabolizable protein is the total amount of protein available for digestion in the post-rumen digestive tract, which includes feed protein that escaped rumen degradation as well as microbial protein (bacterial biomass) [16]. Therefore, the increased metabolizable protein in the cattle fed on KOROPASS supplemented feed might be contributed by the increased microbial protein (bacterial biomass) as well as protein from the KOROPASS escaping from rumen fermentation.

KOROPASS supplemented TMR significantly increased ($p < 0.05$) the average daily weight gain of beef cattle (Table-2). The results imply that KOROPASS supplementation increased tissue biosynthesis in beef cattle. Several factors may contribute to the improved daily gain, such as the increased consumption and digestibility of DM, OM, and protein. Furthermore, the increased metabolizable protein is likely to increase the growth performance of cattle. Protein is the most important nutrient for tissue biosynthesis. Thus, the increased intake and digestibility of protein is expected to positively affect the daily gain of cattle [13,17]. Energy is another factor that may determine the rate of growth of cattle [18]. The increases in DM and OM consumption and digestibility in the KOROPASS treated cattle could be attributed to the increased energy supply for growth.

Dietary supplementation of KOROPASS was associated with significantly improved ($p < 0.05$) feed efficiency of the cattle. In accordance with our findings, Uddin *et al.* [13] documented that protein supplementation may have been associated with increased nutrient utilization and growth and thus improved feed efficiency of cattle.

IOFC is used to evaluate the profitability and sustainability of cattle farms. In the present study, dietary supplementation with KOROPASS, especially at 9%,

resulted in a significantly higher ($p < 0.05$) IOFC value of the cattle. The measured parameters convincingly demonstrated that RPP derived from KOROPASS increased feed utilization and efficiency, as well as growth performance of cattle. Jack bean is abundantly available in Indonesia. However, it remains underutilized and unexplored as an affordable feed component for cattle. Given its' relatively low price and high nutritional value, the use of extruded jack bean as an RPP source is an attractive option to improve the IOFC of cattle farms.

Conclusion

Dietary supplementation of KOROPASS jack bean-based RPP improved feed utility, as reflected by the increased consumption and digestibility of DM, OM, and TP, and improved feed efficiency, growth, and economic performance of beef cattle.

Authors' Contributions

BWHEP designed, carried out the experiment, and drafted the manuscript; AS and WW carried out the *in vivo* experiment, conducted data analysis, and revised the manuscript. All authors read and approved the final manuscript.

Acknowledgments

The authors are thankful to Diponegoro University, Indonesia, for the research funding (No. 275-049/UN7.5.1/PG/2017).

Competing Interests

The authors declare that they have no competing interests.

Publisher's Note

Veterinary World remains neutral with regard to jurisdictional claims in published institutional affiliation.

References

1. Biro Pusat Statistik. (2018) Statistik Indonesia. Biro Pusat Statistik, Jakarta.

2. Prasetyono, B.W.H.E., Tampoebolon, B.I.M., Subrata, A. and Widiyanto. (2018) Effects of heat processing techniques on nutritional value and *in vitro* rumen fermentation characteristics of jack bean (*Canavalia ensiformis* L.). *Pak. J. Nutr.*, 17(6): 294-299.
3. Hudyanti, D., Arya, A.P., Siahaan, P. and Suyati, L. (2015) Chemical composition and phospholipids content of Indonesian jack bean (*Canavalia ensiformis* L.). *Orient. J. Chem.*, 31(4): 2043-2046.
4. Mahendradatta, M. (1990) Aktivitas Fitase Selama Proses Pembuatan Tempe Koro Pedang, Gude, Dan Kara Putih Menggunakan Inokulum Tradisional (Usar). Fakultas Teknologi Pertanian UGM, Yogyakarta.
5. Lund, M.N. and Ray, C.A. (2017) Control of Maillard reactions in foods: Strategies and chemical mechanisms. *J. Agric. Food Chem.*, 65(23): 4537-4552.
6. Gidlund, H. (2017) Domestic protein feeds in dairy production. In: Potential of Rapeseed Feeds and Red Clover. Department of Agricultural Research for Northern Sweden, Umeå, Sweden.
7. Nursoy, H., Ronquillo, M.G., Faciola, A.P. and Broderick, G.A. (2018) Lactation response to soybean meal and rumen-protected methionine supplementation of corn silage-based diets. *J. Dairy Sci.*, 101(3): 2084-2095.
8. Prasetyono, B.W.H.E., Suryahadi, Toharmat, T. and Syarif, R. (2007) Strategi suplementasi protein ransum sapi potong berbasis jerami dan dedak padi. *Media. Peternakan*, 30(3): 207-217.
9. Harris, B. (1978) Iodine and Selenium in Animal Nutrition. Dairy Information Sheet, IFAS, University of Florida, Florida. p1-4.
10. Steel, R.G.D. and Torrie, J.H. (1981) Principles and Procedures of Statistics. McGraw-Hill International Book Company, United States.
11. Distel, R.A. and Villalba, J.J. (2018) Use of Unpalatable Forages by Ruminants: The Influence of Experience with the Biophysical and Social Environment. *Animals*, 8(4): 56.
12. Gardinal, R., Gandra, J.R., Calomeni, G.D., Vendramini, T.H.A., Takiya, C.S., Freitas, J.E. Jr., Souza, H.N. and Rennó, F.P. (2016) Effects of polymer coated slow-release urea on ruminal fermentation and nutrient total tract digestion of beef steers. *R. Bras. Zootec.*, 45(2): 63-70.
13. Uddin, M.J., Khandaker, Z.H., Khan, M.J. and Khan, M.M.H. (2015) Dynamic of microbial protein synthesis in the rumen-a review. *Ann. Vet. Anim. Sci.*, 2(5): 116-131.
14. Castillo-González, A.R., Burrola-Barraza, M.E., Domínguez-Viveros, J. and Chávez-Martínez, A. (2014) Rumen microorganisms and fermentation. *Arch. Med. Vet.*, 46(3): 349-361.
15. Hristov, A.N., Bannink, A., Crompton, L.A., Huhtanen, P., Kreuzer, M., McGee, M., Nozière, P., Reynolds, C.K., Bayat, A.R., Yáñez-Ruiz, D.R., Dijkstra, J., Kebreab, E., Schwarm, A., Shingfield, K.J. and Yu, Z. (2019) Invited review: Nitrogen in ruminant nutrition: A review of measurement techniques. *J. Dairy Sci.*, 102(7): 5811-5852.
16. Das, L.K., Kundu, S.S., Kumar, D. and Datt, C. (2014) Metabolizable protein systems in ruminant nutrition: A review. *Vet. World*, 7(8): 622-629.
17. Carbone, J.W. and Pasiakos, S.M. (2019) Dietary protein and muscle mass: Translating science to application and health benefit. *Nutrients*, 11(5): 1136.
18. Al-Arif, M.A., Suwanti, L.T., Estoe pangestie, A.T.S. and Lamid, M. (2017) The Nutrients Contents, Dry Matter Digestibility, Organic Matter Digestibility, Total Digestible Nutrient, and NH₃ Rumen Production of Three Kinds of Cattle Feeding Models. The Veterinary Medicine International Conference, KnE Life Sciences, Surabaya, Indonesia p338-343.



Veterinary World

Open access and peer reviewed international journal

NAAS (National Academy of Agricultural Sciences -INDIA) - 5.71, SCOPUS: Citescore – 1.29, SJR - 0.454, SNIP - 0.956

PUBLICATION CERTIFICATE

This is to certify that article entitled:

Effect of KOROPASS, an extruded jack bean (*Canavalia ensiformis*)-derived supplement, on productivity and economic performance of beef cattle

Bambang Waluyo Hadi Eko Prasetyono, Agung Subrata and Widiyanto Widiyanto

has been published online at <http://www.veterinaryworld.org/Vol.13/March-2020/29.pdf> on 29-03-2020.

Citation: Prasetyono BWHE, Subrata A, Widiyanto W (2020) Effect of KOROPASS, an extruded jack bean (*Canavalia ensiformis*)-derived supplement, on productivity and economic performance of beef cattle, *Veterinary World*, 13(3): 593-596.

doi: www.doi.org/10.14202/vetworld.2020.593-596

Anjum V. Sherasiya
Editor-in-Chief

Certificate issue date: 29-03-2020

EISSN: 2231-0916, Website: <http://www.veterinaryworld.org>

Corresponding author: Bambang Waluyo Hadi Eko Prasetyono, Department of Animal Science, Faculty of Animal and Agricultural Sciences, Diponegoro University, Semarang, Central Java, Indonesia. E-mail: bambangwhep@gmail.com