RESEARCH

Open Access



Solid-state fermentation of corn-soybean meal mixed feed with *Bacillus subtilis* and *Enterococcus faecium* for degrading antinutritional factors and enhancing nutritional value

Changyou Shi, Yu Zhang, Zeqing Lu and Yizhen Wang*

Abstract

Backg_o nd: Corn and soybean meal (SBM) are two of the most common feed ingredients used in pig feeds. However, a variety of antinutritional factors (ANFs) present in corn and SBM can interfere with the bioavailability of nutrients and have negative health effects on the pigs. In the present study, two-stage fermentation using *Bacillus subtilis* followed by *Enterococcus faecium* was carried out to degrade ANFs and improve the nutritional quality of corn and SBM mixed feed. Furthermore, the microbial composition and in vitro nutrient digestibility of inoculated mixed feed were determined and compared those of the uninoculated controls.

Re l : During the fermentation process, *B. subtilis* and lactic acid bacteria (LAB) were the main dominant bacteria in the solid-state fermented inoculated feed, and fermentation produced a large amount of lactic acid (170 mmoL/kg), which resulted in a lower pH (5.0 vs. 6.4) than the fermented uninoculated feed. The amounts of soybean antigenic proteins (β -conglycinin and glycinin) in mixed feed were significantly decreased after first-stage fermentation with *B. subtilis*. Inoculated mixed feed following two-stage fermentation contained greater concentration of crude protein (CP), ash and total phosphorus (P) compared to uninoculated feed, whereas the concentrations of neutral detergent fiber (NDF), hemicellulose and phytate P in fermendted inoculated feed declined (*P* < 0.05) by 38%, 53%, and 46%, respectively. Notably, the content of trichloroacetic acid soluble protein (TCA-SP), particularly that of small peptides and free amino acids (AA), increased 6.5 fold following two-stage fermentation. There was no difference in the total AA content between fermented inoculated and uninoculated feed. However, aromatic AAs (Phe and Tyr) and Lys in inoculated feed increased, and some polar AAs, including Arg, Asp, and Glu, decreased compared with the uninoculated feed. In vitro dry matter and CP digestibility of inoculated feed improved (*P* < 0.05) compared with the uninoculated feed.

Concl ion : Our results suggest that two-stage fermentation using *B. subtilis* followed by *E. faecium* is an effective approach to improve the quality of corn-soybean meal mixed feed.

Ke o.d : Antinutritional factors (ANFs), In vitro digestibility, Mixed feed, Nutritional value, Two-stage fermentation

* Correspondence: yzwang321@zju.edu.cn

Institute of Feed Science, College of Animal Science, Zhejiang University, Yuhangtang Road 866#, Hangzhou, Zhejiang Province 310058, People's Republic of China



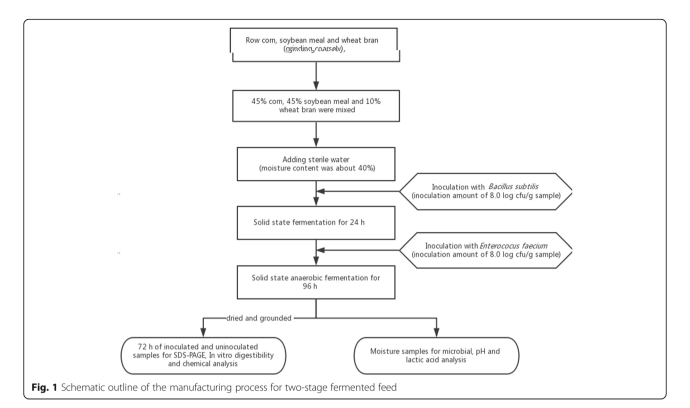
© The Author(s). 2017 **Open Acce** This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit 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.

Background

С., (І	BM)
- BM	С.Н,
(ANF),	
(AINF),	
)	- ,) - , -
	- ,
	1
	· · · · · · · · · · · · · · · · · ·
, , , , , , , , , , , , , , , , , , ,	2, 3 P
4.F.	
T . • I .	·) , · · · · ·
· · · · · · · · · · · · · · · · · · ·	5
Р	- ,
	<u></u>
- ,	ANF 6.
IC_, , , , ,	
	F),
- ANF	· · · ·
9. <u> </u>	8.,
	. F. H ,
F	, , ,
<u>.</u>	. F , ,
e general de la companya de la compa	(FLF)
A	· · · · · · · · · · · · ·
FLF	-FLF
H FLF 10 I	, BM
	illus subtilis
Duc	
ANF	, Enterococcus faecium
= - , · · , -,	, . <u>.</u> . , .
, . , Н	· · · · · · · · · ·

Methods

Mic_oo_gani m and ba al b _a e B. subtilis J12-1 (). B subtilis J12-1



O. L D, B , H , E) 30 C 2 . N B Bacillus 37 C 1 .

Chemical anal i

		(24	Bacillu	s subtilis
48	Enterococcus	s faecium)) , .	
	(DM),		(CP),)
,	(ND	F),		(ADF),
- ,	(C)	<u>.</u>	. (P) .	
AOAC I		(2005	5).	-
	(CA-	- P)		-
. , -			0 0	
11	- · · · - · ·		, -	
	P			
- / / /	(L-8900; H)	, J). B	
110 C	24 . M		0/1	. IIC .
M		- , .		· · · · -
(* · ·)		HI
99163 H	(H 2		,	, I,
- •		-		

,	(N , - J. , B
C ., N	,, C .). , , ,
	β-
	(L B _ C ., B _ , C _)
	a ser e e e e e e e e e e e e e e e e e e

Sodi m dodec l lfa e-pol acـ lamide gel elec ههمه i (SDS-PAGE)

	-
E. 13.	
	-
, 1.5 L – HC и (20 и / L	
H 8.3), 0.1% D , 5 //L	
5 μ / L	
30	-
14,000, g 10	
4 C (5804 , E , G , G),	-
K E	
B - P A K (B - , A).	_
D -PAGE	
14.	
4 - 12%	
0.1% D	
20 μ	
65 120 . A	

26616							(10 - 170)	D)
		_ .		. A			,	
		- ,	С .		Β	B	-250	(B -
	A)	45		-		79	%	

In i ⊿ dige ibili

٨

S a i ical anal i

				· · -						
		G	_ .	L.	Μ			А		-
(A ,	1999).	Α		0.05	-	- ,			-	-
	- ,		·		- ·	-	- 1		-	
	- , -			-	•					

Results

Mic abial composition, pH and lac ic acid concentration at ion d aing SSF Γ

	, н , н , н	
	, <i>B. bacillus</i> LAB	
8.0	(F . 2). B. subtilis / . A 24 , 9.6 / ,	
,	LAB 24 8.1 /	
	<i>E. faecium</i> ; 9.6 /	
. B. s	. D. , LAB <i>ubtilis</i> . N ,	
Enterobacte		
	, , , , , , , , , , , , , , , , , , ,	

)	Enterobacteriaceae	
_	(<3.0 /).	_
	B. subtilis E. faecium	
		•
	B. subtilis (6.8 24	-
	. 6.4 0	
L). A <i>E. faecium</i> , H	ł
-	6.8 5.0. A	
/L		-
Н	, 31 170 / ,	-
	, . . .,	

Biodeg_ada ion of o bean an igenic pao ein of mi ed feed af e_fe_men a ion

0	
(F . 3).	!
, β ο	
β,	otilis
β-	
	- ,
(<25 D)	
· · · · · · · · · · · · ·	Е.
faecium -	
1. Β β-	
, _ , _ , _ , _ , _ , _ , , _ , , , , ,	
, · · · ·	

Chemical compo i ion

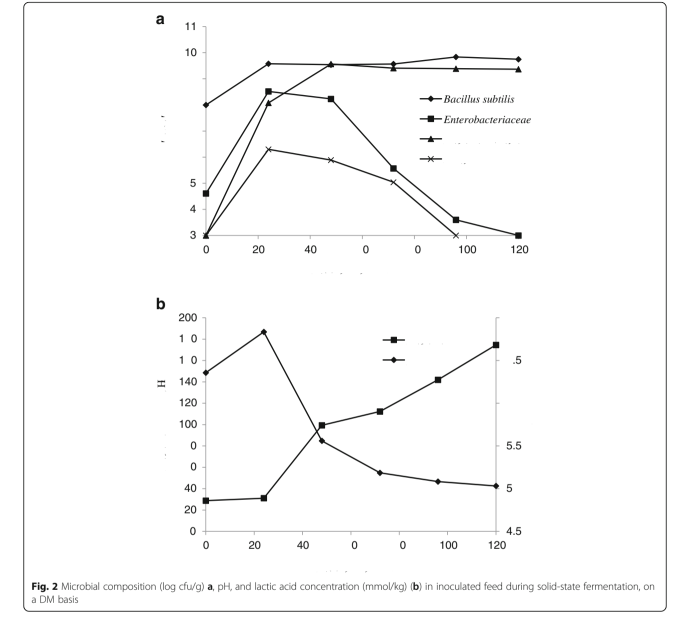
	72
2. C	
	CP, , P,
P ($P < 0.05$)	
. N ,	CA- P (<10 D_)
1.18%,	
.,, , . I	
<i>E. faecium</i> AA	
;	
	(P
	· · • · • • • • • • • •

In i a amino acid dige ibili of he feamen ed ample

	AA			, -
, ,		· _	- ·	
3. I				
·		(P < 0.05)	8%	11%,
· · · · · -				
<u>-</u>			11 .	-)
··· , -		_ (H	, I , L .	,М,
Р), с		(P < 0.05)). N	,
		_ · _ ,	(H , P	- ,
C)				

Discussion

1		·	
···· · , · · · , · · ·			
· - , · ·	16, 17. FLF		
->9 / LAB			
(>150 /L),		-	
. (GI) , .			
18. A	FLF		-
, , , , , , , , , , , , , , , , , ,	19.,		_ ·
20.,.	, - -		
21 F FLF			
· - · · · · · · · ·			



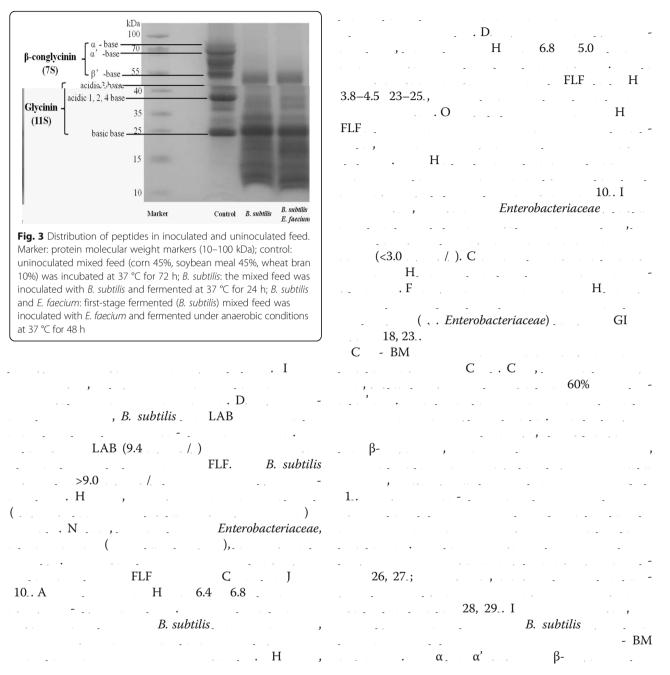


Table 1 Effect of fermentation on the concentration of soybean antigenic protein, as air-dry basis

ltem	Glycinin		β-conglycinin		
	Content, mg/g	Degradation ^a , %	Content, mg/g	Degradation, %	
Raw mixed feed	63.74	-	31.76	-	
Uninoculated feed ^b	61.02	-	32.15	-	
B. subtilis ^c	7.97	86.94	6.98	78.28	
B. subtilis and E. faecium ^d	8.47	86.12	7.12	77.53	

^aDegradation rate = soybean antigenic protein content in uninoculated feed – soybean antigenic protein content in inoculated feed) / soybean antigenic protein content in uninoculated feed × 100%

^bUninoculated feed: sterile medium was added to mixed feed (45% corn, 45% soybean meal and 10% wheat bran) instead of inoculated bacteria, other experimental procedures were the same as those of inoculated mixed feed

^cB. subtilis: mixed feed was inoculated with B. subtilis and fermented at 37 $^\circ$ C for 24 h

^dB. subtilis and E. faecium: first-stage fermented (B. subtilis) mixed feed was inoculated with E. faecium and incubated under anaerobic conditions at 37 °C for 48 h

Table 2 Analyzed nutrient composition of fermented inoculated and uninoculated feed, as air-dry basis¹

ltem	Inoculated feed	Uninoculated feed ²	AA compositon	Inoculated feed	Uninoculated feed
DM,%	88.06 ± 1.02	89.09 ± 1.67	Indispensable AA, %		
CP,%	27.61 ± 2.73^{a}	24.03 ± 1.93^{b}	Arg	1.01 ± 0.15^{b}	1.17 ± 0.19^{a}
TCA-SP,%	8.85 ± 1.19^{a}	$1.18\pm0.12^{\rm b}$	His	0.58 ± 0.08	0.52 ± 0.11
Fat,%	3.37 ± 0.65	3.67 ± 0.73	lle	0.78 ± 0.13	0.78 ± 0.16
NDF,%	8.33 ± 0.95^{b}	13.64 ± 0.99^{a}	Leu	1.50 ± 0.18	1.46 ± 0.23
ADF,%	3.58 ± 0.40	3.49 ± 0.76	Lys	1.17 ± 0.08^{a}	0.99 ± 0.10^{b}
Hemicellulose ³ ,%	4.75 ± 0.87^{b}	10.15 ± 0.56^{a}	Met	0.26 ± 0.05	0.23 ± 0.07
Ash,%	4.71 ± 0.51^{a}	$3.77 \pm 0.38^{\mathrm{b}}$	Phe	1.78 ± 0.26^{a}	0.86 ± 0.13^{b}
Ca,%	0.18 ± 0.03	0.17 ± 0.02	Thr	0.79 ± 0.12	0.75 ± 0.09
Total P,%	0.55 ± 0.05	0.49 ± 0.07	Val	1.06 ± 0.12	1.04 ± 0.17
Phytate P,%	0.21 ± 0.04^{b}	0.39 ± 0.04^{a}	Dispensable AA,%		
			Asp	1.68 ± 0.10^{b}	1.92 ± 0.17^{a}
			Ser	0.79 ± 0.14	0.75 ± 0.16
			Glu	3.23 ± 0.58	3.49 ± 0.44
			Gly	0.85 ± 0.18	0.80 ± 0.13
			Ala	0.98 ± 0.16	0.94 ± 0.10
			Cys	0.48 ± 0.05^{a}	0.38 ± 0.06^{b}
			Tyr	1.40 ± 0.21^{a}	$0.67\pm0.09^{\rm b}$
			Pro	1.09 ± 0.17	1.17 ± 0.21
			Total AA	19.56 ± 2.33	18.12 ± 2.47

¹Values are means of three replicates per treatment. Means in a row without common superscript differ significantly (P < 0.05)

²Uninoculated feed: sterile medium was added to mixed feed (45% corn, 45% soybean meal and 10% wheat bran) instead of inoculated bacteria, other experimental procedures were the same as those of inoculated feed ³Hemicellulose = NDF-ADF

14, 27 ELI A	36. B
78 88%, - ,	CP
· · · · · · · · · · · · · · · · · · ·) · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·	, A. G
B. subtilis B. subtilis	. 14 B. bacillus 62.93%.
	A., , , ,
30 , B. subtilis	L, P,
I	F. H ,
31., 14, 32., 33, 34. 35 ()	. F. , CA- P (8.8%) (1.2%). A

ltem	Inoculated feed	Uninoculated feed ²
DM,%	70.60 ± 2.87^{a}	59.33 ± 2.32^{b}
CP,%	86.28 ± 2.23^{a}	78.36 ± 2.04^{b}
Indispensable AA,%)	
Arg	82.50 ± 4.65	82.72 ± 3.87
His	84.91 ± 3.70^{a}	74.85 ± 3.46^{b}
lle	80.49 ± 3.42^{a}	75.62 ± 2.44^{b}
Leu	77.30 ± 3.04^{a}	69.71 ± 2.81^{b}
Lys	84.59 ± 3.91	81.44 ± 3.60
Met	85.30 ± 3.96^{a}	70.31 ± 2.74^{b}
Phe	81.99 ± 4.25^{a}	65.64 ± 3.63^{b}
Thr	78.73 ± 4.12	75.03 ± 3.83
Val	80.74 ± 3.77^{a}	74.49 ± 3.48^{b}
Mean	81.29 ± 4.09^{a}	$74.80 \pm 3.21^{\circ}$
Dispensable AA,%		
Asp	83.14 ± 5.32	78.54 ± 4.97
Ser	77.86 ± 3.13	74.29 ± 3.74
Glu	85.13 ± 2.47^{a}	80.25 ± 3.02^{b}
Gly	80.78 ± 4.21	76.70 ± 4.08
Ala	84.53 ± 3.38^{a}	75.51 ± 3.66^{b}
Cys	79.74 ± 3.64^{a}	67.90 ± 3.87^{b}
Tyr	81.86 ± 3.43^{b}	$72.28 \pm 3.10^{\circ}$
Pro	79.31 ± 4.28	75.41 ± 3.94
Mean	82.72 ± 3.11^{a}	77.16 ± 3.04^{b}
Total AA,%	82.15 ± 3.43^{a}	76.07 ± 3.35 ^c

 Table 3 In vitro CP and AA digestibility (%) of fermented inoculated feed and uninoculated¹

 $^{\rm T}$ Values are means of three replicates per treatment. Means in a row without common superscript differ significantly (P < 0.05)

²Uninoculated feed: sterile medium was added to mixed feed (45% corn, 45% soybean meal and 10% wheat bran) instead of inoculated bacteria, other experimental procedures were the same as those of inoculated feed

(. <u>.</u>).
CA-P
(2–20 A. A. 38. D -
CA-P
A A A A A A A A A A A A A A A A A A A
39. F. , NDF,
, , , , FMF
• ,
· · · · · · · · · · · · · · · · · · ·
(N P)-,
- , - , , ,
F
Aspergillus niger 33.,
NDF, , , , , , , , , , , , , , , , , , ,
14.45%, 43.72%,
86.08%, F. P
P., P.,

	-	-		<u>.</u>	34		,	
NDF_	-		-	-			· - ,	
			-	· .	-	· • •	-	
(-, -)	· · -			-			- ,	. •
- <i>,</i>	-		<i>B.</i> s	ubtili		-	ecium	
	-		- • •		-	BM	- /	. •

Conclusions

- <u>.</u> .	-	B. subtilis	
faecium			, , , ,
NDF,	_)	- BM	
- CA	A-P_CP	. F.	· · · · · ·
, ,	-	. , I	H. ,
, ,		· · -	Enterobac-
teriaceae.			
, ,			
DM _	CP , , , , ,	· · · ·	, <u> </u>
- , , . .	,		, . <u>.</u>
- ,	, <u>,</u> ,	- • - • •	;
· , · · O.	-· -,,	-	, F
		· · ·	
-		, •	

Additional file

Additional file 1: Strain identification information. (DOCX 1027 kb)

Abb_e ia ion

AA: Amino acid; ANFs: Antinutritional factors; Ca: Calcium; CP: Crude protein; FLF: Fermented liquid feed; LAB: Lactic acid bacteria; NDF: Neutral detergent fiber; NSP: Non-starch polysaccharide; P: Phosphorus; SBM: Soybean meal; SDS-PAGE: Sodium dodecyl sulfate – polyacrylamide gel electrophoresis; SSF: Solid state fermentation; TCA-SP: Trichloroacetic acid soluble protein

Ackno ledgmen

The authors thank the Specialized Research Fund for the China Pig Modern Industrial Technology System Grant (CARS-36), the China and Zhejiang province Postdoctoral Science Foundation (518000-X91604, 518000-X81601) for supporting this study.

F nding

The design of the study and collection, analysis, and interpretation of data were supported by a China Pig Modern Industrial Technology System Grant (CARS-36), the China and Zhejiang province Postdoctoral Science Foundation (518000-X91604, 518000-X81601).

A ailabili of da a and ma ailabili

The datasets generated and analyzed during the current study are not publicly available. Please contact the authors for data requests.

ion الأس con أس A

YZW and CYS conceived and designed the experiment. CYS and YZ carried out the experiment, including the solid-state fermentation, chemical analysis, and determination of in vitro digestibility. CYS analyzed the data and wrote the manuscript. ZQL verified the validity and checked the results. All authors read and approved the final version of this manuscript.

Compe ing in e.e

The authors declare that they have no competing interests.

Con en forp blica ion

Not applicable.

E hic appao al and con en o paricipa e Not applicable.

Received: 12 October 2016 Accepted: 19 May 2017 Published online: 08 June 2017

Refe_ence

- Li DF, Nelssen JL, Reddy PG, Blecha F, Hancock JD, Allee GL, et al. Transient hypersensitivity to soybean meal in the early-weaned pig. J Anim Sci. 1990;68:1790–9.
- Sun P, Li DF, Dong B, Qiao SY, Ma X. Effects of soybean glycinin on performance and immune function in early weaned pigs. Arch Anim Nutr. 2008;62:313–21.
- Sun P, Li DF, Li ZJ, Dong B, Wang FL. Effects of glycinin on IgE-mediated increase of mast cell numbers and histamine release in the small intestine. J Nutr Biochem. 2008;19:627–33.
- Guggenbuhl P, Simões-Nunes C. Effects of two phytases on the ileal apparent digestibility of minerals and amino acids in ileo-rectal anastomosed pigs fed on a maize rapeseed meal diet. Livest Sci. 2007;109:261–63.
- Zhang LY, Li DF, Qiao SY, Wang JT, Bai L, Wang ZY, et al. The effect of soybean galactooligosaccharides on nutrient and energy digestibility and digesta transit time in weaning piglets. Asian-Aust J Anim Sci. 2001;14:1598–604.
- Song YS, Pérez VG, Pettigrew JE, Martinez-Villaluenga C, de Mejia EG. Fermentation of soybean meal and its inclusion in diets for newly weaned pigs reduced diarrhea and measures of immunoreactivity in the plasm. Anim Feed Sci Technol. 2010;159:41–9.
- Wang Y, Liu XT, Wang HL, Li DF, Piao XS, Lu WQ. Optimization of processing conditions for solid-state fermented soybean meal and its effects on growth performance and nutrient digestibility of weanling pigs. Livest Sci. 2014;170:91–9.
- Zhang WJ, Xu ZR, Zhao SH, Sun JY, Yang X. Development of a microbial fermentation process for detoxification of gossypol in cottonseed meal. Anim Feed Sci Technol. 2007;135:176–86.
- Shi CY, He J, Yu J, Yu B, Huang Z, Mao XB, et al. Solid state fermentation of rapeseed cake with *Aspergillus niger* for degrading glucosinolates and upgrading nutritional value. J Anim Sci Biotechnol. 2015;6:13–20.
- Canibe N, Jensen BB. Fermented liquid feed microbial and nutritional aspects and impact on enteric diseases in pigs. Anim Feed Sci Technol. 2012;173:17–40.
- Ovissipour M, Abedian A, Motamedzadegan A, Rasco B, Safari R, Shahiri H. The effect of enzymatic hydrolysis time and temperature on the properties of protein hydrolysates from Persian sturgeon (Acipenser persicus) viscera. Food Chem. 2009;115:238–42.12. Nair VC, Duvnjak Z. Reduction of phytic acid content in canola meal by Aspergillus ficuum in solid state fermentation process. Appl Microbiol Biotechnol. 1990;34:183–88.
- Faurobert M. Application of two-dimensional gel electrophoresis to Prunus armeniaca leaf and bark tissues. Electrophoresis. 1997;17:170–73.
- Hong KJ, Lee CH, Kim SW. Aspergillus oryzae GB-107 fermentation improves nutritional quality of food soybeans and feed soybean meals. J Med Food. 2004;7:430–35.
- Sakamoto K, Asano T, Furuya A, Takahashi S. Estimation of in vivo digestibility with the laying hen by an in vitro method using the intestinal fluid of the pig. Brit J Nutr. 1980;43:389–91.
- 15. Plumed-Ferrer C, Von Wright A. Fermented pig liquid feed: nutritional, safety and regulatory aspects. J Appl Microbiol. 2009;106:351–68.
- Missotten JAM, Michiels J, Ovyn A, De Smet S, Dierick NA. Fermented liquid feed for pigs. Arch Anim Nutr. 2010;64:437–66.
- van Winsen RL, Urlings BAP, Lipman LJA, Snijders JMA, Keuzenkamp D, Verheijden JHM. Effect of fermented feed on the microbial population of the gastrointestinal tracts of pigs. Appl Environ Microb. 2001;67:3071–76.
- Lyberg K, Lundh T, Pedersen C, Lindberg JE. Influence of soaking, fermentation and phytase supplementation on nutrient digestibility in pigs offered a grower diet based on wheat and barley. Anim Sci. 2006;82:853–58.
- Hong TTT, Thuy TT, Passoth V, Lindberg JE. Gut ecology, feed digestion and performance in weaned piglets fed liquid diets. Livest Sci. 2009;125:232–37.
- Missotten JAM, Michiels J, Degroote J, Smet SD. Fermented liquid feed for pigs: an ancient technique for the future. J Anim Sci Biotechnol. 2015;6:4.

- Jensen BB, Mikkelsen LL. Feeding liquid diets to pigs. In: Garnsworthy PC, Wiseman J, editors. Recent Advances in Animal Nutrition. Nottingham, UK: Nottingham University Press; 1998. p. 107–26.
- 22. Canibe N, Jensen BB. Fermented and non-fermented liquid feed to growing pigs: Effect on aspects of gastrointestinal ecology and growth performance. J Anim Sci. 2003;81:2019–31.
- 23. Canibe N, Jensen BB. Fermented liquid feed and fermented grain to piglets- effect on gastrointestinal ecology and growth performance. Livest Sci. 2007;108:232–35.
- Canibe N, Miettinen H, Jensen BB. Effect of adding *Lactobacillus plantarum* or a formic acid containing product to fermented liquid feed on gastrointestinal ecology and growth performance of piglets. Livest Sci. 2007;114:251–62.
- Aguirre L, Hebert EM, Garro MS, Giori GSD. Proteolytic activity of Lactobacillus strains on soybean proteins. LWT-Food Sci Technol. 2014;59:780–85.
- 26. Chi CH, Cho SJ. Improvement of bioactivity of soybean meal by solid state fermentation with *Bacillus amyloliquefaciens* versus *Lactobacillus* spp. and *Saccharomyces cerevisiae*. LWT-Food Sci Technol. 2016;68:619–25.
- Frias J, Song YS, Martínez-Villaluenga C, González DME, Vidal-Valverde C. Immunoreactivity and amino acid content of fermented soybean products. J Agric Food Chem. 2008;56:99–105.
- Feng J, Liu X, Xu ZR, Lu YP, Liu YY. The effect of *Aspergillus oryzae* fermented soybean meal on growth performance, digestibility of dietary components and activities of intestinal enzymes in weaned piglets. Anim Feed Sci Technol. 2007;134:295–303.
- Simonen M, Palva I. Protein secretion in Bacillus species. Microbiol Mol Biol Rev. 1993;57:109–37.
- 30. Hu JK, Lu WQ, Wang CL, Zhu RH, Qiao JY. Characteristics of solid-state fermented feed and its effects on performance and nutrient digestibility in growing-finishing pigs. Asian-Aust J Anim Sci. 2008;21:1635–41.
- Chen CC, Shih YC, Chiou PWS, Yu B. Evaluating nutritional quality of single stage- and two stage-fermented soybean meal. Asian-Aust J Anim Sci. 2010;23:598–606.
- Chiang G, Lu WQ, Piao XS, Hu JK, Gong LM, Thacker PA. Effects of feeding solid-state fermented rapeseed meal on performance, nutrient digestibility, intestinal ecology and intestinal morphology of broiler chickens. Asian-Aust J Anim Sci. 2010;23:263–71.
- Shi C, He J, Yu J, Yu B, Mao XB, Zheng P, et al. Amino acid, phosphorus, and energy digestibility of *Aspergillus niger* fermented rapeseed meal fed to growing pigs. J Anim Sci. 2015;93:2916–25.
- Sun H, Tang JW, Yao XH, Wu XF, Wang X, Feng J. Improvement of the Nutritional Quality of Cottonseed Meal by *Bacillus subtilis* and the Addition of Papain. Int J Agric Biol. 2012;14:563–68.
- Rozan P, Villaume C, Bau HM, Schwertz A, Nicolas JP, Mejean L. Detoxication of rapeseed meal by *Rhizopus oligosporus* sp-T3: A first step towards rapeseed protein concentrate. Int J Food Sci Technol. 1996;31:85–90.
- Stokes JL, Gunness M. The amino acid composition of microorganisms. J Bacteriol. 1946;52:195–207.
- Kuchroo CN, Fox PF. Soluble nitrogen in cheddar cheese: Comparison of extraction procedures. Milchwissenschaft. 1982;37:331–35.
- Gilbert ER, Wong EA, Webb KE. Peptide absorption and utilization: Implications for animal nutrition and health. J Anim Sci. 2008;86:2135–55.