EFFECT OF RUMEN-PROTECTED AMINO ACIDS SUPPLEMENTATION TO THE DIETS ON DAIRY ANIMALS PERFORMANCE

BY

TAREK ABD EL-FATTAH MOHAMED ALY

B.Sc. Agric. Sc. (Animal Production), Cairo University, 1991 M.Sc. Agric. Sc. (Animal Nutrition), Ain Shams University, 1999

A thesis submitted in partial fulfillment of the requirements for the degree of

DOCTOR OF PHILOSOPHY

In

Agricultural Science (Animal Nutrition)

Department of Animal Production Faculty of Agriculture Ain Shams University

EFFECT OF RUMEN-PROTECTED AMINO ACIDS SUPPLEMENTATION TO THE DIETS ON DAIRY ANIMALS PERFORMANCE

BY

TAREK ABD EL-FATTAH MOHAMED ALY

B.Sc. Agric. Sc. (Animal Production), Cairo University, 1991 M.Sc. Agric. Sc. (Animal Nutrition), Ain Shams University, 1999

Under the supervision of:

Prof. Dr. Mohamed Alv Abd El Moniem El Ashrv

Professor Emeritus of Animal Nutrition, Department of Animal Production, Faculty of Agriculture, Ain Shams Univ.

Prof. Dr. Abd El-Kader Mahmoud Mohamed Kholif

Professor of Dairy Animal Production, Department of Diary Science, National Research Center

Prof. Dr. Hamdy Mohamed Ahmed Elsayed

Professor of Animal Nutrition, Department of Animal Production, Faculty of Agriculture, Ain Shams Univ.

Approval sheet

EFFECT OF RUMEN-PROTECTED AMINO ACIDS SUPPLEMENTATION TO THE DIETS ON DAIRY ANIMALS PERFORMANCE

\mathbf{BY}

TAREK ABD EL-FATTAH MOHAMED ALY

B.Sc. Agric. Sc. (Animal Production), Cairo University, 1991 M.Sc. Agric. Sc. (Animal Nutrition), Ain Shams University, 1999

This thesis for Ph.D. degree has been approved by:
Prof. Dr. Gamal El-Deen Aboul-Fotouh Ahmed
Professor of Animal Nutrition, Faculty of Agriculture, Fayoum
branch, Cairo Univ.
Prof. Dr. Ahmed Abd El-Latif Zaki El- Basiony
Professor of Animal Nutrition, Faculty of Agriculture, Ain
Shams Univ.
Prof. Dr. Mohamed Aly Abd Elmoniem El Ashry
Professor Emeritus of Animal Nutrition, Faculty of
Agriculture, Ain Shams Univ.
Prof. Dr. Hamdy Mohamed Ahmed Elsayed
Professor of Animal Nutrition, Faculty of Agriculture, Ain

Date of examination: / / 2005

Shams Univ.

LIST OF ABBERVIATIONS

AA Amino acids

CF crude fiber

CFM concentrate feed mixture

CP crude protein

DM dry matter

DMI dry matter intake

DSA Dairy science abstract

EE ether extract

FCM fat corrected milk

GOT glutamic oxaloacetic transaminase

GPT glutamic pyruvic transaminase

Ly protected lysine

Me Smartamine TM (protected methionine)

NCN non casein nitrogenNFE nitrogen free extractNPN non protein nitrogen

SNF solids not fatTN total nitrogen

TS total solids

TVFA'S total volatile fatty acids

ACKNOWLEDGMENT

I thank allah, the most gracious, most beneficent most merciful for the help and guidance to achieve goals and make them possible.

I wish to express my sincere appreciation and deepest gratitude to **Professor Dr. M. A. El-Ashry**, Professor of Animal Nutrition, Animal Production Department Faculty of Agriculture, Ain Shams University for suggesting the problem, continuous supervision support, guidance and constant throughout the course of this work.

Many thanks are also due to **Professor Dr. A.M. Kholif**, Professor of Dairy Animal Production, Dairy Science Department, National Research Center for his advise and valuable instructions throughout the course of the study, providing all necessary facilities required for the experimental work, continuous help and encouragement.

I'm sincerely thankful to **Professor Dr. H.A. El-Alamy**, Professor of Dairy Science, Dairy Science Department, National Research Center, for the every possible help and guidance the kindly offered during the investigation.

Deep thanks are due to **Professor Dr. H.M. El-Sayed**, Professor of Animal Nutrition, Animal Production Department, Faculty of Agriculture Ain Shams University for his continuous help and suggesting the technique problem during the experimental work.

Many thanks for Multi Vita Co. for Animal Nutrition, Egypt for providing Smartamine $^{TM}\underline{M}$ from Rhône-Poulence co. France, needed for this work free of charge.

Grateful acknowledgement should be also extended to the staff members of the Department of Animal Production, Faculty of Agriculture, Ain Shams University, Dairy Animal Production, Research Laboratory, Dairy Science Department, National Research Center and Experimental Farm in Shalakan, Fac. of Agric., Ain Shams Univ. for they offered to make this work possible.

CONTENTS

	Page
I. INTRODUCTION	1
II. REVIEW OF LITERATURE	3
1. Effect of rumen protected amino acids supplementation on	
feed intake and nutrient digestibility	3
2. Effect of rumen protected amino acids supplementation on	
rumen liquor parameters	6
3. Effect of rumen protected amino acids supplementation on	
milk yield and composition	8
4. Effect of rumen protected amino acids supplementation on	
blood parameters	20
III. MATERIAL AND METHODS	25
1. Material of study	25
2. The first experiment (on goats)	25
2.1. Experimental rations	25
2.2. Animals management	26
2.3. Feces collection	27
2.4. Sampling of rumen liquor	27
3. The second experiment (on lactating buffaloes)	27
3.1. Experimental animals	27
3.2. Experimental rations	28
3.3. Management	28
3.4. Sampling of milk	29
3.5. Sampling of blood	29
4. Methods of analysis	29
4.1. Feedstuffs and feces analysis	29
4.2. Rumen fluid analysis	30
4.2.1. Rumen pH	30
4.2.2. Total volatile fatty acids (TVFA's)	30
4.2.3. Total nitrogen and non-protein nitrogen	30

	Page
4.2.4. Ammonia-nitrogen concentration	30
4.3. Milk analysis	30
4.3.1. Titratable acidity and pH	30
4.3.2. Total solids content	30
4.3.3. Fat content	30
4.3.4. Fat corrected milk (FCM)	30
4.3.5. Solids not fat content	31
4.3.6. Total proteins content	31
4.3.7. Non-casein-nitrogen (NCN)	31
4.3.8. Casein content	31
4.3.9. Non-protein-nitrogen (NPN)	31
4.3.10. Whey protein content	31
4.3.11. Lactose content	31
4.3.12. Ash content	31
4.4. Blood serum analysis	31
4.4.1. Total proteins	31
4.4.2. Serum albumin	32
4.4.3. Serum globulin	32
4.4.4. Albumin: Globulin ratio (A/G ratio)	32
4.4.5. Serum urea	32
4.4.6. Serum creatinine	32
4.4.7. Serum transaminases	32
4.4.8. Serum glucose	32
4.4.9. Serum total lipids	32
5. Statistical analysis	32
IV. RESULTS AND DISCUSSION	34
1. The first experiment (on goats)	34
1.1. Effect of treatments on feed intake and nutrients	
digestibility	34
1.2. Effect of treatments on rumen parameters	37
1.2.1. Rumen liquor pH	37

	Page
1.2.2. Rumen liquor total volatile fatty acids	38
1.2.3. Rumen liquor total nitrogen	41
1.2.4. Rumen liquor non-protein-nitrogen (NPN)	42
1.2.5. Rumen liquor true protein nitrogen	46
1.2.6. Rumen liquor ammonia nitrogen	49
2. The second experiment (on lactating buffaloes)	56
2.1. Effect of treatments on milk yield and composition	56
2.1.1. Milk yield	56
2.1.2. Fat corrected milk yield (4% FCM)	59
2.1.3. Milk fat	60
2.1.4. Milk total solids	63
2.1.5. Milk solids not fat	67
2.1.6. Milk total proteins	70
2.1.7. Milk casein	74
2.1.8. Milk whey protein	77
2.1.9. Milk non protein nitrogen	81
2.1.10. Milk lactose	84
2.1.11. Milk ash	87
2.1.12. Milk pH value and acidity	88
2.2. Effect of treatments on some blood serum parameters	91
2.2.1. Serum total proteins	91
2.2.2. Serum albumin	96
2.2.3. Serum globulin	99
2.2.4. Serum albumin: globulin (A/G ratio)	102
2.2.5. Serum urea	102
2.2.6. Serum creatinine	105
2.2.7. Serum glutamic-oxaloacetate transaminase (GOT)	106
2.2.8. Serum glutamic-pyruvate- transaminase (GPT)	107
2.2.9. Serum glucose	110
2.2.10. Serum total lipids	114
V. SUMMARY AND CONCLUSIONS	116
VI. REFERENCES	121
APPENDICES	135
ARABIC SUMMARY	

LIST OF TABLES

Гable		Pa
1	Chemical composition of concentrate feed mixture (CFM), berseem (B), rice straw (RS), samartamine TM M (Me) and	
	protected lysine (Ly) (% Dry matter basis)	2
2	Effect of rumen protected AA supplements on dry matter	
	intake (DMI) and nutrient digestibilities of goats	3
3	Effect of rumen protected AA supplements on ruminal pH of male goats.	3
4	Effect of rumen protected AA supplements on ruminal TVFA's (m-eq/100ml) of male goats	3
5	Effect of rumen protected AA supplements on ruminal total nitrogen (mg/100ml) of male goats	4
6	Effect of rumen protected AA supplements on ruminal non-	
_	protein-nitrogen (mg/100ml) of male goats	4
7	Effect of rumen protected AA supplements on ruminal NPN as % of TN of male goats	4
8	Effect of rumen protected AA supplements on ruminal true protein nitrogen (mg/100ml) of male goats	4
9	Effect of rumen protected AA supplements on ruminal true protein nitrogen as % of TN, of male goats	5
10	Effect of rumen protected AA supplements on ruminal ammonia–N (mg/100ml) of male goats	5
11	Effect of rumen protected AA supplements on ruminal ammonia-N as % of TN, of male goats	5
12	Effect of rumen protected AA supplements on ruminal ammonia-N as % of NPN, of male goats	5
13	Effect of rumen protected AA supplements on over mean of some rumen parameters of goats	5
14	Effect of rumen protected AA supplements on average milk yield (Kg/h/d) of lactating buffaloes	5

Table		Page
15	Effect of rumen protected AA supplements on average 4% fat corrected milk yield (Kg/h/d) of lactating buffaloes	57
16	Effect of rumen protected AA supplements on average milk fat content (%) of lactating buffaloes	61
17	Effect of rumen protected AA supplements on average milk fat yield (g/h/d) of lactating buffaloes	61
18	Effect of rumen protected AA supplements on average milk total solids content (%) of lactating buffaloes	65
19	Effect of rumen protected AA supplements on average milk total solids yield (g/h/d) of lactating buffaloes	65
20	Effect of rumen protected AA supplements on average milk solids-not-fat content (%) of lactating buffaloes	68
21	Effect of rumen protected AA supplements on average milk solids-not-fat yield (g/h/d) of lactating buffaloes	68
22	Effect of rumen protected AA supplements on average milk total proteins content (%) of lactating buffaloes	71
23	Effect of rumen protected AA supplements on average milk total proteins yield (g/h/d) of lactating buffaloes	71
24	Effect of rumen protected AA supplements on average milk casein content (%) of lactating buffaloes	75
25	Effect of rumen protected AA supplements on average milk casein yield (g/h/d) of lactating buffaloes	75
26	Effect of rumen protected AA supplements on average milk whey protein content (%) of lactating buffaloes	78
27	Effect of rumen protected AA supplements on average milk whey protein yield (g/h/d) of lactating buffaloes	78

Гable		Page
28	Effect of rumen protected AA supplements on average milk non-protein- nitrogen content (%) of lactating buffaloes	82
29	Effect of rumen protected AA supplements on average milk non-protein-nitrogen yield (g/h/d) of lactating buffaloes	82
30	Effect of rumen protected AA supplements on average milk lactose content (%) of lactating buffaloes	85
31	Effect of rumen protected AA supplements on average milk lactose yield (g/h/d) of lactating buffaloes	85
32	Effect of rumen protected AA supplements on average milk ash content (%) of lactating buffaloes	89
33	Effect of rumen protected AA supplements on average milk ash yield (g/h/d) of lactating buffaloes	89
34	Effect of rumen protected AA supplements on average milk pH value of lactating buffaloes	92
35	Effect of rumen protected AA supplements on average milk acidity of lactating buffaloes	92
36	Effect of rumen protected AA supplements on overall mean of milk yield and composition of lactating buffaloes	94
37	Effect of rumen protected AA supplements on overall mean of milk component yield (g/day) of lactating buffaloes	95
38	Effect of rumen protected AA supplements on average blood serum total proteins (g/100ml) of lactating buffaloes	97
39	Effect of rumen protected AA supplements on average blood serum albumin (g/100ml) of lactating buffaloes	97
40	Effect of rumen protected AA supplements on average blood serum globulin (g/100ml) of lactating buffaloes	100

Гable		Page
41	Effect of rumen protected AA supplements on average blood serum albumin/ globulin ratio of lactating buffaloes	100
42	Effect of rumen protected AA supplements on average blood serum urea (mg/ 100ml) of lactating buffaloes	102
43	Effect of rumen protected AA supplements on average blood serum creatinine (mg/100ml) of lactating buffaloes	102
44	Effect of rumen protected AA supplements on average blood serum GOT (units / liter) of lactating buffaloes	108
45	Effect of rumen protected AA supplements on average blood serum GPT (units/ liter) of lactating buffaloes	108
46	Effect of rumen protected AA supplements on average blood serum glucose (mg/100ml) of lactating buffaloes	111
47	Effect of rumen protected AA supplements on average blood serum total lipids (mg/100ml) of lactating buffaloes.	111
48	Effect of rumen protected AA supplements on overall mean of some blood serum parameters of lactating buffaloes	115

VIII

LIST OF FIGURES

Figure		Page
1	Effect of rumen protected AA supplements on nutrient	
	digestibility coefficients	36
2	Effect of rumen protected AA supplements on ruminal	
	pH of male goats	40
3	Effect of rumen protected AA supplements on ruminal	
	TVF's of male goats	40
4	Effect of rumen protected AA supplements on ruminal	
	total nitrogen of male goats	44
5	Effect of rumen protected AA supplements on ruminal	4.4
	non-protein-nitrogen of male goats	44
6	Effect of rumen protected AA supplements on ruminal	
	NPN as % of TN of male goats	48
7	Effect of rumen protected AA supplements on ruminal	4.0
	true protein nitrogen of male goats	48
8	Effect of rumen protected AA supplements on ruminal	
	true protein nitrogen as % of TN of male goats	51
9	Effect of rumen protected AA supplements on ruminal	
	ammonia-N of male goats	51
10	Effect of rumen protected AA supplements on ruminal	~ .
	ammonia-N as % of TN of male goats	54
11	Effect of rumen protected AA supplements on ruminal	
	ammonia-N as % of NPN of male goats	54
12	Effect of rumen protected AA supplements on average	
	milk yield of lactating buffaloes	58
13	Effect of rumen protected AA supplements on average	
	4% fat corrected milk yield of lactating buffaloes	58

Figure		Page
14	Effect of rumen protected AA supplements on average milk fat content (%) of lactating buffaloes	62
15	Effect of rumen protected AA supplements on average milk fat yield of lactating buffaloes	62
16	Effect of rumen protected AA supplements on average milk total solids content (%) of lactating buffaloes	66
17	Effect of rumen protected AA supplements on average milk total solids yield of lactating buffaloes	66
18	Effect of rumen protected AA supplements on average milk solids-not-fat content (%) of lactating buffaloes	69
19	Effect of rumen protected AA supplements on average milk solids-not-fat yield of lactating buffaloes	69
20	Effect of rumen protected AA supplements on average milk total proteins contents (%) of lactating buffaloes.	72
21	Effect of rumen protected AA supplements on average milk total protein yield of lactating buffaloes	72
22	Effect of rumen protected AA supplements on average milk casein content (%) of lactating buffaloes	76
23	Effect of rumen protected AA supplements on average milk casein yield of lactating buffaloes	76
24	Effect of rumen protected AA supplements on average milk whey protein content (%) of lactating buffaloes	79
25	Effect of rumen protected AA supplements on average milk whey protein yield of lactating buffaloes	79
26	Effect of rumen protected AA supplements on average milk non-protein-nitrogen content (%) of lactating	
	buffaloes	83