The Title of the Extended Abstract Should be Short but Well Focused on the Study Presented

A Sahan<sup>1\*</sup>, B Sahansa<sup>2</sup>, and CD Sahansani<sup>2</sup>

\*1Deptartment of Animal Science, 2Deptartment of Agricultural Economics, University of Ruhuna, Mapalana,

Kamburupitiya, Sri Lanka

Abstract

Abstract is the concise summary of the study. It should include a few introductory sentences followed by the

objective/s of the study. The concise methodology section should include experimental designs, sampling

procedure and number of replicates as well. Give the most important findings of the study, supported by

statistical inferences where applicable. References should not be included. End the abstract with a conclusion/s

derived from the study. The conclusion should address the objective set out earlier. The abstract should not

exceed 250 words and should be a single paragraph.

Keywords: Alphabetically, Arrange, Five, Keywords, Maximum

Corresponding author: sahan@ansci.ruh.ac.lk

Introduction

Introduction section should give strong justification for the study, supported by key references. End the

introduction section giving objective/s of the study. The objective should directly address the identified research

problem. Also, relate your conclusion/s to the objectives set out in this section. Avoid first person (I/We)

sentences. The introduction section should not contain more than 350 words.

Methodology

Short but complete description about the methods/procedures/materials used, is expected. Avoid or minimize the

use of Tables, Figures and Pictures. Where applicable, mention the experimental design, sampling procedures,

number of replicates and statistical methods. Standard protocols should not be described. Use SI units. The

methodology section should not exceed 350 words.

**Results and Discussion** 

Results and discussion sections should be combined. Give major findings. Use maximum of one Table or Figure.

Use MS word "Table auto format" to prepare the table. Do not repeat the values presented in the tables/ figures

in the text.

The results and discussion section should be ended with a separate paragraph giving conclusion/s derived from

the experiment

The maximum length of the results and discussion section is 800 words including a Table or a Figure.

Sample Table is given in Table 1. Place the Table or Figure after it is cited in the text.

Table 1. Effects of four dietary rice bran levels on growth performance and ileal digestibility indices of broiler chicken from day 1-42

Cincken from day 1-42						
Growth parameters	Dietary rice bran (%)				SEM	P Value
	0	5	15	20		
	U	Ü	_	20		
Weight gain (g) <sup>1</sup>	2,000 <sup>a</sup>	1,900 <sup>ab</sup>	1,800 <sup>bc</sup>	1,680°	80	0.001
Feed intake (g)						
FCR						
Digestibility (%)						
Crude protein						
Lysine						
Methionine						

values are arbitrary

Values in a raw having different superscripts are significantly different.

Ensure that numbers contain only three digits after or before "000..."

Eg: 234.214 becomes 234

1.2367 becomes 1.24

0.00032176 becomes 0.000322

for R2 only two digits after or before "00..."

eg: R2 = 0.677 becomes R2 = 0.68

Figures should be presented with appropriate SD or SE values.

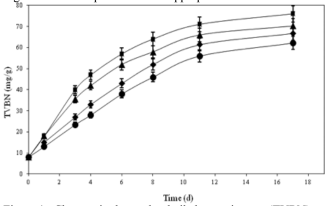


Figure 1. Changes in the total volatile bases nitrogen (TVBN) content in marinated chicken thighs treated with different combinations of sodium lactate (SL) and lactic acid (LA) stored at 4°C (P < 0.05). Control ( $\blacksquare$ ), 0.3% SL + 0.03% LA ( $\blacktriangle$ ), 0.6% SL + 0.06% LA ( $\blacklozenge$ ), and 0.9% SL + 0.09% LA ( $\bullet$ ).

Within the figures Font should be: Times new roman -10 pt.

Reference in the text should be cited as follows.

Saha (2012) has shown that .....

Saha and Sahin (2012) have shown that

Saha et al. (2012) have shown that

Maximum of five key references should be cited (Saha 2012).

Maximum of five key references should be cited (Saha and Sahin 2012)

Maximum of five key references should be cited (Saha et al. 2012)

## References

- Date RA, Grundon NJ, Rayment GE and Robert ME (eds.) 1995 Plant Soil Interactions at Low pH: Principles and Management. Kluwer Academic Publ., Dordrecht, The Netherlands
- Davidson LA, Douglas K, 1998 Digital Object Identifiers: Promise and problems for scholarly publishing, Journal of Electronic Publishing 4 (2). doi:10.3998/3336451.0004.203.
- Hauck RD, Meisinger JJ and Mulvaney RL 1994 Practical considerations in the use of nitrogen tracers in agricultural and environmental research. pp.907-950. In: Weaver RW (ed.) Methods of Soil Analysis.
  Part 2. Microbiological and Biochemical Properties. SSSA Book Ser. Number 5. SSSA, Madison, WI, USA
- Kumarasinghe KS and Eskew DL 1995 Azolla as a nitrogen fertilizer in sustainable rice production. In: Nuclear Methods in Soil-Plant Aspects of Sustainable Agriculture. International Atomic Energy Agency, Vienna. pp. 147-154.
- Tan K, Keltjens WG and Findenegg GR 1993 Aluminum toxicity in sorghum genotypes as influenced by solutions acidity. Soil Sci. Plant Nutr. 39: 291-298.

When journal articles are listed, the journal name should be abbreviated in accordance with the "World List of Scientific Periodicals", Butterworths Scientific Publications, London. In case of doubt, the full name should be given. Web sites should be cited with last date of accessed. The Digital object identifier (DOI) name (if available) should be placed at the end of the reference.

## For Page Set up Use:

Paper size A4 and all Margins 2.5 cm

- Use the font "Times New Roman" 12 pt. 1.5 line spacing (references, Table and Figure legend 1 line spacing)
- Separate each paragraph by an empty line, using the 'return' or 'enter' key
- Make sure the paragraphs are aligned "justified"
- Do not use an indent in the beginning of each paragraph

Spell check the document for English UK.

The total number of words (including title, author information, Table/Figure and references) should not exceed 1700 words.

Authors are requested to follow the above instructions; otherwise the papers will be returned to the author for resubmission after corrections.