

Azizon Abdullah<sup>1</sup>, Ali Saifudin<sup>2</sup> and Wan Zahari Mohamed<sup>2</sup>, M.Bohari Jusoh<sup>3</sup>

<sup>1</sup> Regional Veterinary Laboratory, Kota Bharu Kubang Kerian, 16150 Kota Bharu, Kelantan,

<sup>2</sup> Faculty of Veterinary Medicine, Universiti Malaysia Kelantan,

Locked Bag 36, Pengkalan Chepa, 16100 Kota Bharu, Kelantan, Malaysia

<sup>3</sup> Veterinary Research Institute, 59, Jalan Sultan Azlan Shah, 31400 Ipoh, Perak,

\*Corresponding author— azizon@dvs.gov.my

\*Corresponding Author: azizon@dvs.gov.my



## ABSTRACT

A total of 104 samples of Swiftlet faeces were collected from various districts in Kelantan (n:55) and Terengganu (n:49). The samples were analysed for dry matter (DM), crude protein (CP), ether extract (EE), Ash, Calcium (Ca) and Phosphorus (P). The overall mean concentrations of organic matter (OM), CP, Ash, Ca and P from those samples were 72.25 %, 68.23 %, 8.84%, 1.01% and 1.19% respectively while the mean nitrate (NO<sub>3</sub>) content was estimated 48.33%. There were no significant differences (P>0.05) between districts in the OM, Ca and P content. However, significant differences (P<0.05) were observed in the CP, NO<sub>3</sub> and ash content between districts. The potential of swiftlet faeces as the source of superior quality fertilizer and other usage are highlighted.

**Keywords:** *Swiftlets – Faeces – Nutritional Composition*

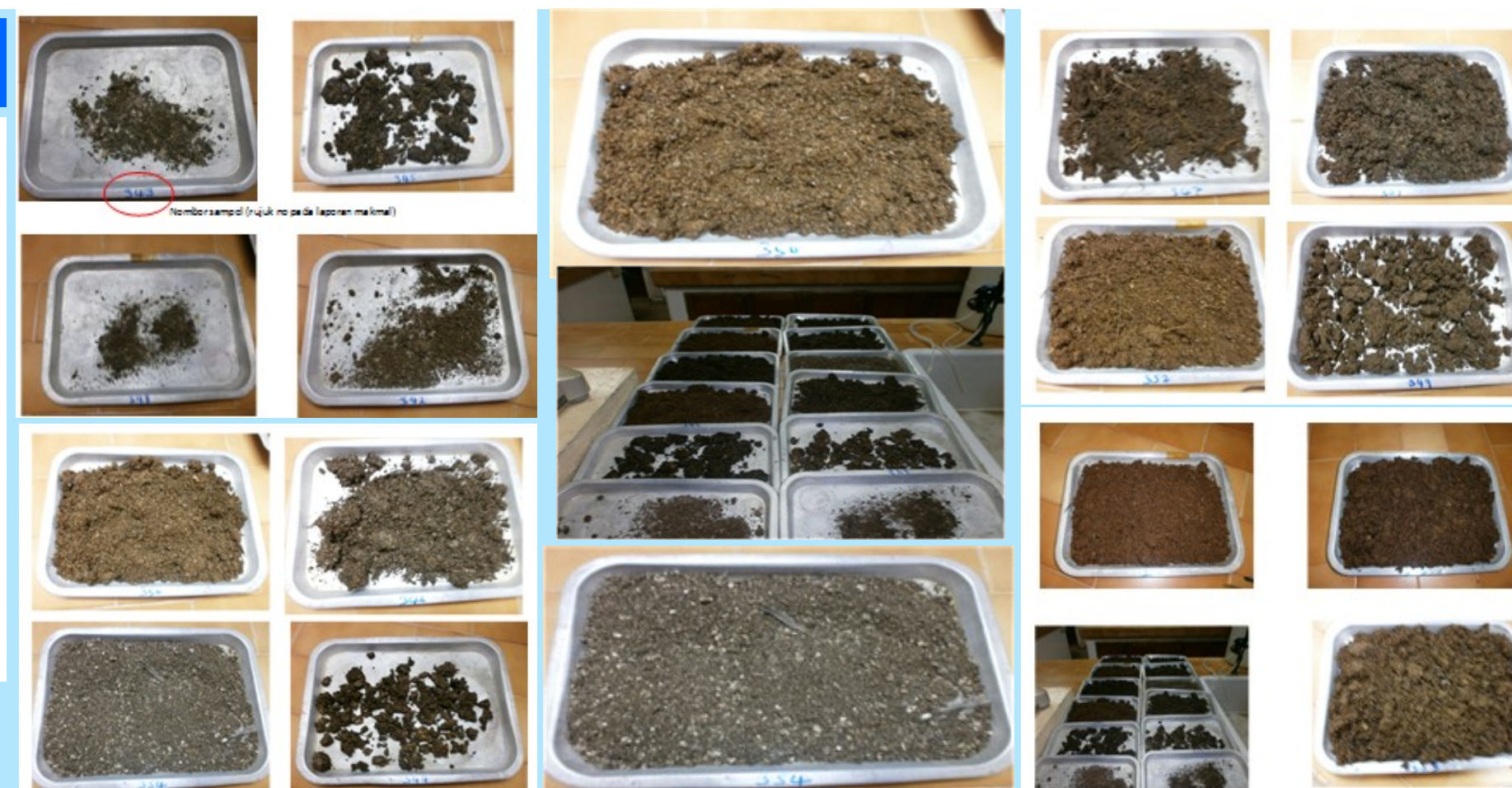
## INTRODUCTION

Lately, swiftlet ranches industry has been observed to grow at the fast rate in Malaysia. The main reason is attributed to the emphasis given by the Ministry of Agriculture and Agro-based Industries, specifically as one of the income generators (Entry Point Project 2). Among others, the indicators are significant increases in the development of both new swiftlet houses and the conversion of existing shop houses to swiftlet houses. Currently, the rearing activities are even extended to the residential and urban areas, which in many cases aggravate environmental and socio – economic problems. It is evident that edible-birdnest (EBN) is the ultimate product of the venture with enormous monetary return. Quality of EBN is of concern to many swiftlet operators as it greatly determines the price and its trade barrier.

One of the by-products from swiftlet industry which needs to be efficiently exploited is the faecal wastes. The contribution of its faecal wastes cannot be underestimated as it has potential to be utilized for many purposes. This trial was carried out to look into these issues.

## MATERIALS AND METHODS

A total of 104 faecal samples were collected from various swiftlet houses in Kelantan (n=55, from 8 districts) and Terengganu (n=49, from 2 districts). Sampling distribution from each district per state is shown in the Table below. Difference from the State of Kelantan, swiftlet ventures in Terengganu are not widespread throughout the state, but rather centralized in two main districts only (i.e. Kuala Terengganu and Marang), with the number of samples 29 and 20 respectively. All samples were analysed for dry matter (DM), crude protein (CP), ether extract (EE), Ash, calcium (Ca) and phosphorus (P). Method of analysis is as described (AOAC, 1997). On the other hand, organic matter (OM) was calculated based on [DM – ash] while nitrate (NO<sub>3</sub>) was estimated by [CP/6.25] X 4.427.



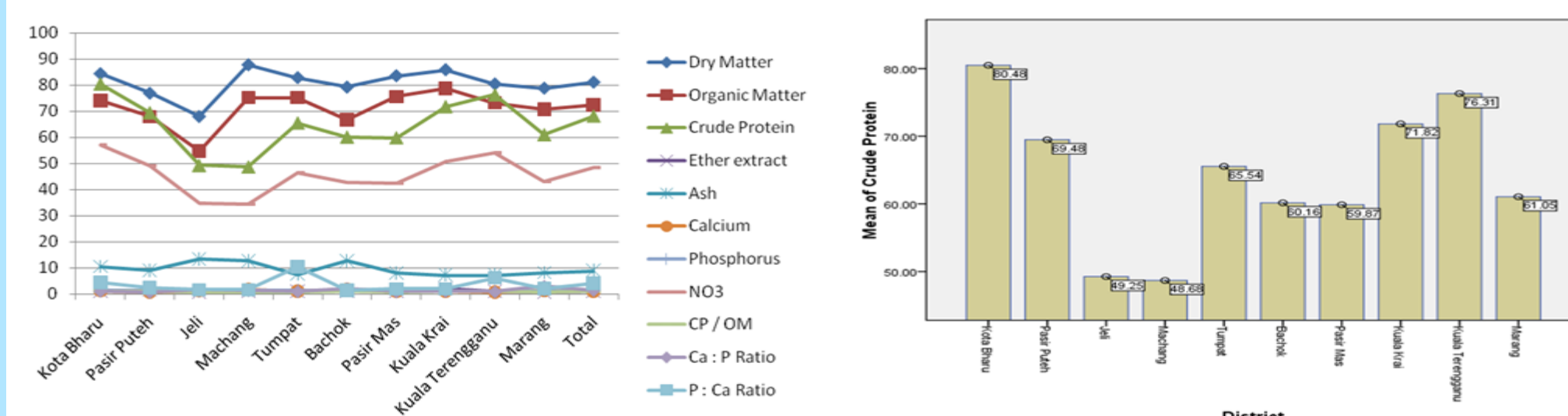
Various forms of guano samples

**Table: Mean concentration of nutrients in faecal swiftlet between district in Kelantan and Terengganu**

District / Nutrients	Kota Bharu	Pasir Puteh	Jeli	Machang	Tumpat	Bachok	Pasir Mas	Kuala Krai	Kuala Terengganu	Marang	Overall Mean
DM	84.34	76.84	67.9	87.74	82.8	79.17	83.53	85.87	80.38	78.77	81.08
OM	73.97	67.9	54.61	75.21	75.2	66.62	75.56	78.73	73.15	70.72	72.25
CP	80.48	69.47	49.25	48.68	65.54	60.16	59.87	71.82	76.31	61.05	68.23
EE	1.05	1.48	0.58	0.92	0.93	0.8	0.78	2.03	1.01	0.69	0.99
Ash	10.37	8.94	13.29	12.53	7.61	12.55	7.97	7.14	7.23	8.05	8.84
Ca	1.09	0.71	1.09	1.64	0.88	1.68	0.86	1.06	0.59	1.22	1.01
P	1.39	1.4	0.81	1.26	1.38	1.08	1.23	1.16	1.08	1.13	1.19
NO <sub>3</sub>	57.01	49.21	34.89	34.48	46.42	42.61	42.41	50.87	54.05	43.25	48.33
CP : OM	1.12	1.02	0.85	0.65	0.87	1	0.81	0.92	1.04	0.86	0.95
Ca : P	0.98	0.53	1.47	1.29	0.83	2.01	0.7	0.92	0.71	2.9	1.34
P : Ca	4.41	2.46	1.56	1.5	10.4	1.33	1.89	1.85	6.14	2.01	4.04

## RESULTS

The Overall mean of DM(81.08%±9.94), OM(72.25%±11.66), CP(68.2%±21.58), EE (0.998%±0.578), Ash(8.84%±4.76), Ca(1.007%±1.0), P(1.186%±0.432), NO<sub>3</sub>(48.33%±15.29), Ca:P(1.34±2.64) and P:Ca (4.04±10.07) ratio in the faecal samples of swiftlet irrespective of the districts for the states of Kelantan and Terengganu.



## DISCUSSION & CONCLUSION

The mean concentration of DM of the faecal samples regardless of the location of the bird houses of the two States is 81.08%. The highest and lowest DM content were recorded from Machang and Jeli with the respective mean values of 87.74% and 67.90%. There were no significant differences between districts in the OM content but lower concentrations were observed in Jeli, Bachok and Pasir Puteh, Kelantan. Significant variations in DM content between faecal samples are understandable as samples were not collected at the same time, coupled with differences in the age of bird houses. Longer established bird houses usually accumulated more faecal matter and over time of storage, will result in higher dry matter content owing to increased moisture and vapour loss. However, it is not clear whether this phenomenon is the casual factor in the case of Jeli, Bachok and Pasir Puteh samples as similar trend was not observed in faecal organic matter. Highest OM concentration was obtained in samples from Kuala Krai (mean 78.73%) while the lowest was from Jeli district (54.61%).

Significant differences were observed in the faecal CP concentrations between districts with samples from Kota Bharu showing the highest (80.48%) and Machang the lowest (48.68%). Similar trends were also observed in the estimated concentrations of NO<sub>3</sub> with mean values of 57.0% and 34.48% for faecal samples in Kota Bharu and Machang respectively.

There were also significant differences between districts in the faecal concentrations of ash and EE. Mean ash content was highest in faecal sample from Jeli (13.29%), while those from Kuala Krai the lowest (7.14%). Interestingly, the reverse was observed in EE concentrations with samples from Jeli the lowest (0.583%) and those from Kuala Krai the highest (2.03%).

The similar patterns were not observed in samples from other districts but whatever there exist interaction between ash and EE concentration merit further investigation. The distribution pattern of Ca and P in the faecal samples was not in agreement with the ash values, reflecting large variations in the ratios in faecal samples from Kota Bharu and Tumpat districts in Kelantan, and Kuala Terengganu district in Terengganu, but possible reasons are unclear.

It is evident that there are wide variations in terms of nutrient composition in faecal swiftlet. Apart from variations in dry matter content which is mostly due to factors related to collection of faecal samples, the most important nutrient is crude protein. Attempt must be carried to clearly differentiate the contents of true protein and non-protein nitrogen (NPN) in faecal swiftlet, more importantly in view of the linkages with ammonia and nitrate issues, both in the bird houses and the products.

It is a known fact that organic fertilizer based on swiftlet faeces are of high values and in most cases comparable to "guanos" in terms of nutritive value and cost. Comparatively, faecal wastes from birds are superior in terms of nutritive value as compared to those of ruminants and non-ruminant animals. Apart from N, P and Ca, other important minerals which determine the quality of fertilizer are K, Mg, Mn, Fe, Cu, Zn and boron (B); as well as the ratio of carbon (C):N. The nutrient contents in the faecal matter are greatly depended on the type of feeds being consumed. Similar case is observed in swiftlet but types of their feed, possibly limited to small flying insects from the order:Hymenoptera(winged ants,fig wasps and bees),Diptera (flies),Coleoptera(small beetles),Homoptera(leafhoppers) and Ephemeroptera(mayflies).

There are tremendous opportunities to exploit faecal swiftlet as a high quality protein or nitrogen supplement to various species of livestock, including the aquaculture, apart from converting into normal fertilizer. Modern biotechnological techniques, including microbial and biodegradation processes, need to be considered if those product need to be value added for better returns. One of the important areas of interests has been on the production of high protein ingredients which are also rich in flavour and aromatic compounds for the aquaculture and pet animal industry. Flavour and aroma (including fragrance) compound synthesis by biotechnological processes nowadays plays a increasing role in the food, feed, chemical, pharmaceutical and cosmetic industries. This is mainly due to the biological origin. Hence, faecal handling system and faecal collection method in swiftlet houses warrants further improvement if this by-product is to be efficiently utilized for income generation.

## REFERENCES

1. Andy Rahmat Hidayat (2011). [China standardization policy through non-tariff barrier for the exportation of Indonesian edible bird's nest (2007-2011)].B.Sc Thesis. Universitas Airlangga Surabaya.
2. AOAC (1997). Association of Analytical Chemistry.
3. MS 2273:2012 Good Animal Husbandary Practice - Edible-nest Swiftlet Rearing and its premise.
4. Kamarudin Md Isa (2012). Prevalence of nitrate (NO<sub>2</sub>) and nitrate (NO<sub>3</sub>) in raw-uncleaned and raw-clean edible-birdnest harvested from swiftlet ranches in the state of Johor.
5. Nugroho, Whendarto and Madyan (1998). [Swiftlet houses renovation] Renovasi rumah wallet. Eka Offset Semarang.
6. Dept of Veterinary Services Malaysia- Nutrient composition of Malaysian feed materials & guides to feeding of cattle & goats-Edisi2
7. Preliminary Analytical study of Deer faeces(2006)-Thompson Rivers University,Kamloops,B.C.
8. T.Glasser, L.Dvash, A.Perevolotsky and S.Landau-Quantitative and qualitative monitoring of diet by analysis of NIR spectra of goat faeces: A preliminary study
9. T.German, A.A,Jose, A.B. Ghita, C.Juan.(2012)-The production of commercial organic amendments and fertilizers by composting of two-phase olive mill waste ('alperujo')
10. Norhayati MK,Azman O,Wan Nazaimoon WM(2010)-Preliminary study of the nutritional content of Malaysian Edible birdnest
11. <http://cavesofmalaysia.com/photopage10.htm>

## ACKNOWLEDGEMENT

The authors gratefully acknowledge the technical assistance of Pn Zuraidah Ahmad from Biochemistry Section,VRI in running the Proximate Analysis. Special thanks also goes to the DVS auditors and inspectors for the sample collection during the SALT Program for the Edible-nest swiftlet houses.

