**Study on Areca sheath as an alternate dry fodder for cattle**



**A production report submitted by**

##### Roll no: 11/23

##### Reg. no: 00667

##### Internship ID: C-22

##### Session: 2010-2011

A production report presented in partial fulfillment of the requirement for the degree of

***Doctor Of Veterinary Medicine***

Faculty of Veterinary Medicine

Chittagong Veterinary and Animal Sciences University,

Khulshi, Chittagong, Bangladesh

**November 2016**

**Study on Areca sheath as an alternate dry fodder for cattle**



**A production report submitted as per approved style and content**

|  |  |
| --- | --- |
| **Signature of Author:**  **Robiul Hossen Rubel**  Roll no: 11/23  Reg. no: 00667  Internship ID: C-22  Session: 2010-2011      **Date :** | **Signature of supervisor:**  **Dr. Md. Hasanuzzaman**  **Professor**  Department of Animal Science and  Nutrition  Faculty of Veterinary Medicine Chittagong Veterinary and Animal Sciences University  **Date :** |

**Table of contents**

**Content Page**

**List of tables iv**

**List of figures iv**

**List of abbreviations iv**

**Abstract v**

**Chapter 1: Introduction 1-3**

**Chapter 2: Methods and Materials 4-7**

**Photo Gallery 8-9**

**Chapter 3: Results 10-11**

**Chapter 4: Discussion 12-13**

**Conclusion 14**

**Limitations 15**

**References 16-17**

**Acknowledgements 18**

**Biography 19**

**List of Tables**

|  |  |  |
| --- | --- | --- |
| **Sl. no.** | **Name of the Tables** | **Page**  **no.** |
| Table- 01 | The nutrient composition of areca sheath found elsewhere of the world | 6 |
| Table- 02 | Nutrient composition of Areca sheath found in laboratory | 10 |
| Table- 03 | Composition of the nutrition value between areca sheath and rice straw | 11 |

**List of Figures (Photo Gallery)**

|  |  |
| --- | --- |
| **Photo no.** | **Page no.** |
| 01.Areca trees (*Areca catechu*) | 8 |
| 02.Shedded areca sheath (whole) | 8 |
| 03.Fallen sheath collection | 8 |
| 04.Prepared sample | 8 |
| 05.Estimation of DM | 9 |
| 06.Estimation of CF | 9 |
| 07.Estimation of CP | 9 |
| 08.Estimation of Ash | 9 |
| 09.Estimation of Sand silica | 9 |
| 10.Provided areca sheath to cattle | 9 |

**List of Abbreviations**

|  |  |
| --- | --- |
| **Abbreviations** | **Elaborations** |
| BBS | Bangladesh Bureau of Statistics |
| GDP | Gross Domestic Production |
| DAE | Department of Agriculture Extension |
| NIANP | The National Institute of Animal Nutrition and Physiology |
| CVASU | Chittagong Veterinary And Animal Sciences University |

**ABSTRACT**

Areca nut cultivation as a commercial crop, the nut, called supari in Bangla, is quite extensive in Cox’s bazaar, Chittagong, Noakhali, Comilla, Bhola, many regions of Bangladesh and there is a possibility of using the fallen areca leaf sheath as an alternate resource. Areca leaf sheath has been evaluated for use as a fodder. The present study was conducted to evaluate the proximate composition of areca leaf sheath after its dried and shredded form. The laboratory analysis of areca sheath samples for its nutritional composition showed almost similar composition to rice straw. The DM, CP, CF, EE, NFE, total ash and sand silica content of areca sheath was 88.2, 1.9, 59.5, 0.1, 22.8, 3.9 and 2.2 percent, respectively. The total digestible nutrient was 49.3% of areca leaf sheath in DM basis. After finishing the laboratory task in CVASU, then compared to rice straw, found similar nutritional composition and minerals were better in dried areca leaf sheath. From this study it can be recommended that this unconventional dry leaf sheath may be used as safely cattle feed as alternative to rice straw in the diet of livestock.

***Keyword:*** Areca leaf sheath, proximate component, paddy straw