

Mail - tmetl | (859) 17 Fe | PDF | Gem | Facebook | BUAN Item subm | SHERPA/Ro | Chemical | Home | Log | Feeding do | + | - | X

https://www.sciencedirect.com/science/article/pii/S0377840101003200

ScienceDirect Journals & Books Register Sign in Brought to you by: Botswana University of Agriculture and Natural Resources (BUAN)

Get Access Share Export Search ScienceDirect Advanced

Outline Abstract Keywords 1. Introduction 2. Materials and methods 3. Results 4. Discussion 5. Conclusion Acknowledgements References Show full outline ▾

Animal Feed Science and Technology Volume 95, Issues 3–4, 25 February 2002, Pages 159–167

ELSEVIER Recommended articles

Chemical composition of four parasitic plants harvested over a period of 6 months from two sites in Botswana

O.R.Madibela<sup>a</sup>, M.Letsos<sup>b</sup>, W.S.Boitumelo<sup>a</sup>, M.Masedi<sup>b</sup>, K.Alton<sup>b</sup>

Show more https://doi.org/10.1016/S0377-8401(01)00320-0 Get rights and content

1 2 Next ▾

Tables (3)

Table 1 Table 2 Table 3

Abstract Samples of four parasitic plants, *Tapinanthus lugardii*, *Erianthemum ngamicum*, *Viscum rotundifolium*, and *V. verrucosum* were obtained from Sebele Research Station and Sunnyside Ranch. Sampling took place in the 6 months (June

Citing articles (10) Article Metrics Feedback ▾

10:40 AM 2/18/2020