

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



Animal Feed Science and Technology
Volume 115, Issues 3-4, 2 August 2004, Pages 357-369



Do indigenous browse trees influence chemical composition and in vitro dry matter digestibility of parasitic plants?

O.R. Madibela ^{a, b}, M. Letso ^b, B. Makoba ^a, O. Seitshiro ^a

 Show more

<https://doi.org/10.1016/j.anifeedsci.2004.02.004>

Get rights and content

Figures (1)



Abstract

This study examined the influence of nine browse trees on the chemical composition and in vitro dry matter (DM) digestibility (IVDMD) of parasitic plants (*Tabernaemontana laurifolia*, *Eriogonum nasicum*, *Viscum rotundifolium* and

Recommended articles

Seasonal variation in time spent foraging by...
Livestock Science, Volume 135, Issues 2-3, 2011, p...

 Download PDF [View details ▾](#)

Chemical composition and larvicidal effects ...
Asian Pacific Journal of Tropical Medicine, Volume ...

 Download PDF [View details ▾](#)

Increasing nutrient use efficiency through i...
Agricultural Systems, Volume 114, 2013, pp. 64-72

 Download PDF [View details ▾](#)

1 2 Next >

Citing articles (7)

Article Metrics

Feedback 