

 Open access • Journal Article • DOI:10.1255/JNIRS.561

Review: Nutritive evaluation of forages by near infrared reflectance spectroscopy

— [Source link](#) 

Sonia Andrés, I. Murray, Alfredo Calleja, F. Javier Giráldez

Institutions: University of León, Spanish National Research Council

Published on: 01 Dec 2005 - Journal of Near Infrared Spectroscopy (Near infrared spectroscopy)

Related papers:

- [Population Definition, Sample Selection, and Calibration Procedures for Near Infrared Reflectance Spectroscopy](#)
- [Near-infrared \(NIR\) spectroscopy: an alternative approach for the estimation of forage quality and voluntary intake.](#)
- [Application and prospect of near infrared reflectance spectroscopy in forage analysis](#)
- [Faecal near infrared reflectance spectroscopy \(NIRS\) to assess chemical composition, in vivo digestibility and intake of tropical grass by Creole cattle](#)
- [Monitoring nutrition in small ruminants with the aid of near infrared reflectance spectroscopy \(NIRS\) technology: A review](#)

Share this paper:    

View more about this paper here: <https://typeset.io/papers/review-nutritive-evaluation-of-forages-by-near-infrared-44ws91fwa1>

The requested paper is not presently available in its full-text version for it has not been supplied yet by the researcher in charge of the archiving.

*

*

*

*

El artículo seleccionado no se encuentra disponible por ahora a texto completo por no haber sido facilitado todavía por el investigador a cargo del archivo del mismo.