DESCRIPTION

Animal Feed Science and Technology is a unique journal publishing scientific papers of international interest focusing on animal feeds and their feeding.

Papers describing research on feed for ruminants and non-ruminants, including poultry, horses, companion animals and aquatic animals, are welcome.

The journal covers the following areas:
- Nutritive value of feeds (e.g., assessment, improvement)
- Methods of conserving and processing feeds that affect their nutritional value
- Agronomic and climatic factors influencing the nutritive value of feeds
- Utilization of feeds and the improvement of such Metabolic, production, reproduction and health responses, as well as potential environmental impacts, of diet inputs and feed technologies (e.g., feeds, feed additives, feed components, mycotoxins)
- Mathematical models relating directly to animal-feed interactions
- Analytical and experimental methods for feed evaluation
- Environmental impacts of feed technologies in animal production

The journal does not encourage papers with emphasis on animal products, molecular biology, genetics or management, or the regulatory or legal aspects of feeds as well as animal production studies with a focus on animal nutrition that do not have a direct link to a feed or feed technology.

Manuscripts must be prepared in accordance with the journal's Guide for Authors. Before preparing their manuscript, it is suggested that authors examine the following editorials by the Editors-in-Chief:


For an example of a sample manuscript click here.
AUDIENCE

Animal Scientists, Crop Scientists, Feed Manufacturers, Feed Additive Producers.

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2. Review Articles
3. Short Communications
4. Book Reviews

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Professor G. Flachowsky
Federal Research Centre of Agriculture
Institute of Animal Nutrition
Bundesallee 50
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The following definitions should be used, as appropriate:
- aNDFom-NDF assayed with a heat stable amylase and expressed exclusive of residual ash.
- NDFom-NDF not assayed with a heat stable amylase and expressed exclusive of residual ash.
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- NDF-NDF assayed without a heat stable amylase and expressed inclusive of residual ash.
- ADForm-ADF expressed exclusive of residual ash.
- ADF-ADF expressed inclusive of residual ash.
- Lignin (sa)-Lignin determined by solubilization of cellulose with sulphuric acid.
- Lignin (pm)-Lignin determined by oxidation of lignin with permanganate.

While expressions of NDF and ADF inclusive of residual ash will continue to be acceptable (i.e., the terms aNDF, NDF and ADF above), the Editors-in-Chief highly recommend reporting all fibre values, including digestibilities, on an OM basis. Silica is partially soluble in ND, is quantitatively recovered in AD, and so may contribute to the ‘fibre’ values and to subsequent digestibility coefficients.

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