Important Notice
For more information about the EAAP Researchers' database, please browse here.

This page has been visited times since 15 July 2008

Date last up-dating:

Info box

Videos Vilnius 2008
EAAP Strategic Plan 2008-2012
Vilnius presentations
EAAP Annual Awards 2008
EAAP Newsletter July 2008

Session 29. Ruminants nutrition. Free communications

Date: 26 August '08; 08:30 - 12:30 hours
Chairperson: Crovetto (IT)

Theatre Session 29
• Comparison of milk fatty acid composition between different production systems and seasons
  Voljč, M., A. Levart, A. Lavrenčič and J. Salobir

• Effects of choline and rumen protected choline (Reashure®) on energy-related biochemical metabolites of lactating dairy cows
  Toghdory, A., T. Ghoorchi and A. Naserian

• Effect of feeding different concentrate: corn silage ratios with or without protected methionine supplement on productive and reproductive performances of lactating cows
  El-Ganiny, S.H.M.M. and M.A. El-Ashry

• Prediction of indigestible neutral detergent fiber of grasses
  Jančík, F., P. Homolka and B. Čermák

• Influence of a different balance of protein in the rumen on the utilization of the dietary nutrients by cows and rams
  Petkova, M.

• Essential fatty acids content in beef meat as influenced by crushed, flaked or extruded linseeds.
  Robaye, V., O. Dotreppe, J.F. Cabaraux, I. Dufrasne, L. Istasse and J.L. Hornick

• The effect of olive tree leaves and grape marc inclusion in dairy sheep and goats diets on their CLA and VA milk fat content
  Tsiplakou, E. and G. Zervas

• Effects of dietary PUFA on the lipid composition and quality of Suffolk ram semen
  Estuty, N., S. Chikunya and J. Scaife

• Protein synthesis in the liver is differently altered by the dietary supply of nitrogen/energy ratio in lambs

• Dry matter and NDF rumen degradability assessed by two in vitro techniques on seven feeds
  Tagliapietra, F., S. Schiavon, J.C. Hall, M. Dal Maso, M. Cattani and L. Bailoni
• Effect of feeding whole wheat or whole oat grain on particle size and whole grains in faeces from lamb
  Nørgaard, P. and E. Bostad

• Effects of sodium bicarbonate supplementation on milk yield and milk fat ratio of dairy cows under high temperature conditions
  Isik, M. and N. Ozen

Poster Session 29

• Influence of exogenous enzymes from anaerobic source on growth performance, digestibility, ruminal fermentation and blood metabolites in lambs fed of orange pulp silage in total mixed ration
  Gado, H.M. and A.Z.M. Salem

• Effect of increasing of Canola meal in Midlactation Holsteins diet on milk yield, milk composition and some blood metabolites
  Karkoodi, K.

• Both high-starch and low-starch concentrates can develop the rumen function of unweaned dairy calves

• Prediction of rumen degradation of starch from maize grains by boiling with α-amylase solution

• The Small Ruminant Nutrition System, a nutrition model to account for dietary supply and requirements of nutrients for sheep and goats
  Cannas, A., L.O. Tedeschi, A.S. Atzori and D.G. Fox

• Effect of incubation medium nitrogen content on gas production and prediction of in vivo organic matter digestibility of grass silage
  Garcia-Rodriguez, A., I. Goiri, E. Ugarte and L.M. Oregui

• Carcasses of Belgian Blue double muscle culled cows or growing fattening bulls: essential fatty acids content in meat pieces
  Robaye, V., O. Dotreppe, J.F. Cabaraux, I. Dufrasne, L. Istasse and J.L. Hornick
• Nutraceuticals in dairy cow nutrition: an overview
  Cenkvári, É.

• Effect of Yea-Sacc on the persistency of the milk production of high performing dairy cattle on a fiber feed.
  Fremaut, D., J. Michiels, N. Wullepit, L. Nollet and S. Andrieu

• Effects of by-products from biofuel production on feed intake and performance of growing fattening bulls
  Meyer, U., A. Schwabe, P. Lebzien and G. Flachowsky

• Effects of chitosan extracts on in vitro ruminal degradation and fermentation of rations differing in the forage to concentrate ratio
  Goiri, I., L.M. Oregi, E. Ugarte and A. Garcia-Rodriguez

• Dose-response effects of chitosan extracts on ruminal degradation and fermentation of a high concentrate ration
  Goiri, I., L.M. Oregui, E. Ugarte and A. Garcia-Rodriguez

• Effects of chitosan extracts at different doses on in vitro ruminal degradation and fermentation of a fat rich ration
  Goiri, I., L.M. Oregui, E. Ugarte and A. Garcia-Rodriguez

• Effect of concentrate quantity on milk parameters and grazing time in a rationed dairy sheep grazing system
  Garcia-Rodriguez, A., P. Eliceits, L.M. Oregui, E. Ugarte, R. Ruiz and N. Mandaluniz

• Effect of a modified glucomannan fraction from yeast cell wall extract (Mycosorb®) on milk production of lactating Mediterranean Italian breed buffaloes
  Andrieu, S. and M. Agovino

• In sacco degradability of amino acids in rapeseed meal and extruded rapeseed meal
  Homolka, P. and V. Koukolova

• Effect of increasing of Canola meal in Midlactation Holsteins diet on apparent total tract digestibility of nutrients
  Karkoodi, K.
Influence of grass composition on milk urea content with grazing dairy cows
Dufrasne, I., V. Robaye, L. Istasse and J.L. Hornick