Scope of unconventional feeds in India on rumen fermentation, methane inhibition, gastro intestinal nematodes and performance of the ruminants $\frac{1}{2}$

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Abstract

Indian farmers can neither spare land for feed and fodder production nor can they afford to shop for expensive concentrates to feed their animals. Therefore, efficient utilization of land for forage production and utilization of unconventional and fewer utilized plant feed resources for ruminants are vital. The shortage of dry fodder, green fodder and concentrate is as high as 40% and fodder which is being cultivated in only 4% of the agricultural land which is not adequate to meet the requirement of fodder in the country. The figure compiled by National Dairy Development Board consultancy Service estimates the shortage of green fodder (36%), dry fodder (40%) and feed concentrates (57%). The scenario appears alarming just in case of availability of quality fodder seeds since as per the estimates of NDDB, about 40,000 plenty of fodder seeds are produced against a demand of about 5.4 lakh tons annually (MOA, Govt. of India, 1992). In such situation proper utilization of the available resources and finding the choice to satisfy the demand of the feed is vital. To focus on unconventional feed for its better utilization to increase productivity and performance is only option in hand. Generally, for ruminant feeding, there's no need of quality protein supplement in concentrate mixture. Because, the foremost of the protein present in feed is degraded into ammonia by rumen microorganism and converted into urea in liver and ultimately excreted through kidney, which result in total wastage of feeding costly protein. However, there's a minimum quantity of protein (40%) which is bypassed from the rumen, which gets degraded into amino acids within the lower alimentary canal and utilized for synthesis of various classes of body protein. The present problem in the world is the emission of Green House Gases (GHG) by anthropogenic activity. Whilst CO2 receives substantial attention as a possible cause of global warming, atmospheric concentrations of CH4, chlorofluorocarbons and N2O have markedly increased in the last 150 years and may be contributing to heating, which has an impression on many plant and animal species worldwide. Although the most dramatic effects are expected in the next decades when crop and forage yields might be reduced because of drought and extreme weather (Olesen and Bindi, 2002). This scenario might impair animal production, but also socio-economic vulnerability (IPCC, 2007). All these aspects of enteric CH4 production have encouraged the scientific community to find out alternatives to mitigate GHG Whilst numerous chemical emissions. additives antibiotics are tested and used for this purpose, contemporary consumer demands orient towards the utilization of 'natural products' to change rumen fermentation. Unconventional feeds containing bioactive products such as essential oils, saponin and tannin (Wallace et al., 2002) may be exploited as good feed supplements and to reduce CH4emissions in ruminant production system. Recently, these phytochemicals are tested as natural additives to decrease CH4 production (Patra and Saxena, 2009b). It was reported that the unconventional cakes viz. karanj (Pongamia galabra), neem seed (Azadirachita indica) cake, mustard oil cake (Brassica indica), mahua cake (Madhuca latifolia), cotton (Gossium purpurium) seed meal, castor(Ricinus communis) bean meal, jatropha (Jatropha carcus) meal and guar meal had varying effect on the GI Nematodes, Among eight oil cakes, the extracts of karanj (Pongamia galabra) and seed (Azadirachita indica) cake exhibited maximum effect (100% at 6 h in 80 mg/ml) on motility and mortality of H.contortus.(Anandan ,2008). Further, it's concluded that the feeding of karanj(Pongamia galabra) cake at 5% level could also be used as functional feed to regulate the gastrointestinal nematodes in sheep. We have also studied these cakes at partial replacement of the traditional cakes on the ruminant performance. It was also observed that the inclusion of these cakes in the concentrate mixture lowers the cost of production. Therefore, it is concluded that these unconventional cakes can be included at a lower level for economical and better rumen fermentation and performance

Recent Publications:

- Anandan, R. (2008). M.V.Sc thesis submitted to IVRI Deemed university. IPCC. 2007. Summary of polymakers. In: Solomon, S., Quin, D., Manning, M., Chen, Z., Marquis, M., Averyt, K.B., Tignor, M. and Miller, H.L. (Eds.), Climate Change 2007: The Physical Science Basis. Contribution of Working Group I to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change. Cambridge University Press, Cambridge, UK and New York, NY, USA.
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Biography:

S K Saha, PhD, FNAVS, Principal Scientists born on 1st November, 1967 in India and started his career as scientist in 1994 at Animal Science division, CARI, Port Blair, A & amp; N islands. He served as a scientist for seven and half years in the CARI at Port Blair, where he worked on use of alternate available feeds in islands for livestock production, use of probiotics for livestock and poultry production, developed different feeding schedule for livestock and poultry, use of tree leaves for goat production. Presently, he is fully engaged in teaching, research and extension activities at IVRI. He is working in the area of unconventional feeds, its detoxification and utilization. He published many books and seventy research papers. He bagged many awards and recognition in his career. He has also visited USA and undergone

training on mitigation strategies of methane production in ruminant at lowa State University, Ames, USA. He is also recipient of Endeavour fellowship by the Govt. of Australia for post doctorate and guided many students as a major advisor.

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