CONCLUSION

Integration of palm oil plantation and cattle could enhance performance of cattle. The use of it's by products shows significant result on cattle's performance. However, further treatment were needed to maintain their nutrients quality as needed to expand their storage time.

REFERENCE

- Ayob M.A, and Hj Kabul M.A. 2009. Cattle Integration in Oil Palm Plantation through Systematic Management. The 1st International Seminar on Animal Industry. Bogor.
- C. Devendra and R. A. Leng. 2010. Invited Review Feed Resources for Animals in Asia: Issues, Strategies for Use, Intensification and Integration for Increased Productivity. Asian-Aust. J. Anim. Sci. Vol. 24, No. 3: 303 - 321
- C. Devendra. 2010. Invited Review Integrated Tree Crops-ruminants Systems in South East Asia: Advances in Productivity Enhancement and Environmental Sustainability. Asian-Aust. J. Anim. Sci. Vol. 24, No. 5: 587 - 602
- Duran, Alvaro Ocampo. 1995. The African Palm: A strategic resource for integrated systems of tropical production. paper presented at a tropical feeds and feeding system workshop, Tune Landboskole, Denmark.
- Givens, D.I., E. Owens, R.F.E. Axford, H.M. Omed. 2000. Forage evaluation in ruminant nutrition. CABI Publishing
- Jalaludin, S. 1997. Integrated Animal Production in the Oil Palm Plantation. Livestock Feed Resources within Integrated Farming Systems. Universiti Pertanian Malaysia, Serdang, Selangor, Malaysia.
- Jinping Du, Yi Liang, Hangshu Xin, Feng Xue, Jinshi Zhao, Liping Ren and Qingxiang Meng.
 2010. Evaluation of Dry Matter Intake and Average Daily Gain Predicted by the Cornell
 Net Carbohydrate and Protein System in Crossbred Growing Bulls Kept in a Traditionally
 Confined Feeding System in China. Asian-Aust. J. Anim. Sci. Vol. 23, No. 11: 1445 –
 1454
- Remenji, J.V. and Mc William, J.R. 1986. Ruminants production trends in South East Asia and South Pacific, and the need for Forage. *In*: Blair, G.J. Ivory, Asian and South pacific Agriculture ACIAR Proceedings No 12. Canberra. 1-6.
- Sangmoo Lee, Youngil Kim, Youngkyoon Oh and Wansup Kwak. 2010. Effects of Feeding Methods of Total Mixed Ration on Behavior Patterns of Growing Hanwoo Steers. Asian-Aust. J. Anim. Sci. Vol. 23, No. 11: 1469 1475
- USDA Statistic Report 2007. www.IPOB.com. id [23rd October 2009].