# Supplementation of Solid Ex-Decanter on Performance of Cattle Fed Palm Fruit By-Products

By Armina Fariani

### Supplementation of Solid Ex-Decanter on Performance of Cattle Fed Palm Fruit By-Products

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Abstract: The objectives of this study was to evaluate the potential of palm fruit by-products as feed supplement to increase weaned calves performance. Solid ex-decanter were combined with multi mineral and utilized as feed suplement to form a lick block. Ten weaned calves 6 month old (122.34±20.25 kg) were randomly categorized into 2 groups. Control weaned calves receive no solid Ex-Decanter Multi-Nutrient Block (SEDMB) supplementation and treated calf were given continuosly. The experiment was conducted at rural farming areas in Darmasraya and calves fed total mix ratio formulated with palm fruit by product based. Measured parameter were daily weight gain (DWG), body condition score (BCS), feed consumption, feed conversion, *in vivo* dry matter and organic matter digestibility. The treatment were significantly different (p<0.05) on daily wight gain, body condition score and feed conversion but did not significantly different (P<0.05) on feed consumption, dry matter and organic matter digestibility. SEDMB supplementation on weaned calves performance of Simbrah Breed showed the effectivenees of feed consumption.

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**Key words**: Solid ex-decanter, calves, supplement, palm fruit by-products.

#### INTRODUCTION

The world's palm oil production was 36.85 million metric tons, while indonesia as lead of oil palm producers in the word with an estimated planted area 6.07 million hectares (USDA report, 2007). The oil palm industry offers two opportunities to promote animal production; firstly feed source from oil palm industry by-product, palm plantation, the foragesin in the inter-rows and oil page frounds after reguler pruning. These are potential feeds source as the yields, palatability and nutritive values are adequate for cattle. The objectives of systematic integration of beef cattle and palm fruit agroindustry by product through optimal use of resouse and also utilized cattle feces as fertilizer to reduce the use of synthetic fertilizers.

Under appropriate conditions and systematic management, cattle can be effectively used for weed control mechanism in oil palm plantation allows the establishments of a harmonious relationship between cattle, the udergrowht

and oil palm. Reduced herbicides usages environmentally healthy simultaneously help to reduce total weeding cost through lower volume of chemical use and reduced and extra labor. Reduced herbicides reduced usages means maintenance cost and less environmental contamination and pollution (Azid, 2004). Several study shown that integrated farm system between cattle and oil palm plantation under systematic management shows good potential as a livestock production system (Jalaludin, (5) ahab, 2003; Devandra and Leng, 2011). Livestock production in developing countries is largely dependent on fibrous feeds-mainly crop residues and low quality pasture that are deficient in protein, minerals an itamins (Makkar, 2007). The advanteges of the use of multi-nutritional blocks, in diets based on crop by-products or pastures of typical low quality, are well knows in terms of providing adequate non-protein nitrogen in the rumen, improving both function and efficiency, which is reflected in higher voluntary intake by the animal and better digestibility intake in the cost of purchased mixed rations that the cost is generally higher and finally calves get to consume some feed provide protein and minerals. Later calves provide nutrition to promote some gain but maintain health status.

#### MATERIALS AND METHODS

Ten weaned calves 6 month (122.1±19.27 were randomly kg) categorized into 2 groups. Control weaned calves recived no Solid Ex-Decanter Multi-Nutrient Block (SEDMB) supplementation and treated calf were given continuosly or ad libitum. The design used in this study was t-tes assuming a two-way where if p < (+/-) 0.05 is significantly different results, while if p < (+/-) 0.05 then the result is not significantly different. The experiment was conducted in July to September 2012 and calf fed total mix ratio formulated with palm fruit by-product based. Parameters observed were daily weight gain (DWG), body condition score (BCS), feed consumption, feed conversion, in vivo dry matter and organic matter digestibility. All calves were weighed before feeding on d-0 and at d-7 intervals thereafter. On weigh days, drinkers were turned off and emptied. Number of days on test required to attain the predetermined market weight was recorded. Total average daily gain (ADG) was computed as the difference between initial body weight (BW) and final BW divided by number of days on test. Each morning the feed bunks were observed and adjustments were made in the amount of residual feed in the feed bunks. Body condition was scored using standard procedures basen on a scale of 1 to 9, as describe by Eversole et al. (2009). Calves were scored for body condition every 2 weeks.

#### RESULTS AND DISCUSSION

Daily Weight Gain (DWG): Beef producers face the challenge of remaning economically viable despite continuosly changing paradigms in beef cattle production. Cow calf producers may want to consider early weaning as a management practice when traditional production system cannot effectively address adverse conditions such as lack of forage, unfavorable market trends, noncompetitive reight rates and poor weather conditions.

Weaning weight can be increased by genetic 1 crossbreeding, growth potential) and environmental (creep feeding) manipulations or bye age of 1 (calvig earlier and/or weaning later). Production efficiency can be enhanced by using nonharvested forage (Lamb et al., 1996), but nutrient availability in forage can be limiting as forage matures. Nutritional statute of cattle grazing mature native range forage can be increased with appropriate supplementation (Kartchner, 19; Adams et al., 1994; Sanson et al., 199).

As shown in table 2, the results of daily weight gain of weaned calves after supplemented by ex-decanter multi-nutrient block (SEDMB) were significantly higher (p<0.05) compared with non supplemented calves (0.563 Vs 0.37 kg/day). Leadley and Sodja (2003) reported that rates of weight gain up throught weaning are lost of variations. The lowest rate of gain reported was 0.7 pounds (0.317 kg) per day for 42 days. The highest rate was 1.3 pounds (0.589 kg)per day for 56 days. Fluharty et al. (2000) also reported about daily weight gain of weaned calves after 36-7 day after weaning±0.8 kg/day on normally weaned (205 day old).

Table 1 : ration composition based on palm

| agroindustry by-product |                   |                 |  |  |
|-------------------------|-------------------|-----------------|--|--|
| No                      | Feed ingredients  | Composition (%) |  |  |
| 1                       | Native pasture    | 75              |  |  |
| 2                       | Solid ex-decanter | 10              |  |  |
| 3                       | Palm midrib mill  | 14.5            |  |  |
| 4                       | Palm press fibre  | 0.5             |  |  |
|                         | Total             | 100             |  |  |

Body condition score (BCS): Body condition score (BCS) are numbers used to suggest the relative fatness or body composition of the cow. For BCS to be most helpful, produces need to calibrate the system under their own conditions with their own cattle. A nine-grade system is commonly used by researdhers in the United states. Body condition was scored using standard procedures based very thin body condition and 9 extreme fatness (Eversole *et al.*, 2009).

SEDMB supplementation on weaned calves were significantly different (p<0.05) than control (Table 3). BCS obtained were in line with increase of daily weight gain of Simbah breed weaned calves. Fluharty *et al.* (2000) reported body conditional score of weaned calves with normally weaned (205 day old) were 4.4 after 99 day weaned. This score were lower than calves with early weaned (100 day old).

Body condition at weaning also is related to reproductive performance. Bowman and Sowell (1998) reported nine-year summary of data from more than 77,000 cows clearly shows that cows that are thin at weaning are less likely to become pregnant during the following breeding season. Mathis *et al.* (2002) suggested that every beef operation

is different and producers using BCS as a tool should set BCS targets based on their willingness to sort out thin cows at weaning and provide them with additional energy directly after weaning when their requirements are low.

#### **6** eed consumption and feed conversion:

The key variables affecting the profitability of feedlots are: store cattle purchase price; finished cattle sale price; cost of feed cosumed and live-weight gain. This fact sheet deals with feed consumption and live-weight gain. As shown in table 3, the level of consumption on treated weaned calves were not significantly different (p=0.294)control calves were higher average feed consumption (12.71 kg/day). Although the average feed consumption of treated calves are lower than control, the daily weight gain of treated weaned calves shows higher value (Table 2) and gives significantly effect (statistical test). SEDMB supplementation on weaned calves also affecting feed conversion. Higher feed conversion (Table 3) shows on control weaned calves (35.22) than treated weaned calves (23.39). T-test results shows a significantly different (p=0.042). it sugest that solid

Table 2: Body weight gain of simbrah crossbred weaned calves on integrated farm system between cattle and palm fruit planntation.

| Control |               |              | Treatment         |               |                |                   |
|---------|---------------|--------------|-------------------|---------------|----------------|-------------------|
| Calves  | Initial wight | Final weight | Daily weight gain | Initisl eight | Final weight   | Daily weight gain |
|         | (kg)          | (kg)         | (kg)              | (kg)          | (kg)           | (kg)              |
| 1       | 87            | 107          | 0.408             | 100           | 128            | 0.571             |
| 2       | 110           | 135          | 0.510             | 143           | 170            | 0.551             |
| 3       | 119           | 135          | 0.326             | 146           | 182            | 0.734             |
| 4       | 125           | 143          | 0.367             | 125           | 140            | 0.306             |
| 5       | 116           | 128          | 0.244             | 150           | 182            | 0.653             |
| SD      | 111.4±11.9    | 129.9±11.2   | $0.37 \pm 0.08$   | 132.8±16.8    | $16.4 \pm 2.3$ | 0.563±0.13*       |

<sup>\* :</sup> Significantly difference (p<0.05). SD : Standard deviation

Tabel 3. Average body condition score, Feed consumption and Feed Conversion of Simbra breed on integrated farm system beween cattle and oil palm plantation

| P                      |         |           |         |
|------------------------|---------|-----------|---------|
| Measured<br>Parameters | Control | Treatment | p-value |
|                        |         |           |         |

<sup>\* :</sup> Significantly difference (p<0.05), ns : not significantly difference (p>0.05).

| Body condition<br>Score | 3.00ª | 3.75a | 0.00021* |
|-------------------------|-------|-------|----------|
| Feed Consumption,       | 12.71 | 12.44 | 0.294ns  |
| kg<br>Feed conversion   | 35.22 | 23.39 | 0.042*   |

<sup>10</sup> Body condition score, 1: several emaciated, 2: Emaciated, 3: Very thin, 4: Thin, 5: moderate, 6: Good, 7: Very good, 8: Obese, 9: Very obese.

Tabel 4 In vivo dry matter and organic matter digestibility

| Measured parameters                             | Control | Treatment | p-value             |
|---|---------|-----------|---------------------|
| Average dry metter digestibility, (%)           | 76.92   | 74.16     | 0.095 <sup>ns</sup> |
| Average organic<br>matter digestibility,<br>(%) | 63.39   | 64.48     | 0.296 <sup>ns</sup> |

<sup>\* :</sup> Significantly difference (p<0.05), ns : not significantly difference (p>0.05).

ex-decander multi-nutrient block gives feed efficiency. Calves will instinctively lick a solid ex-decander multi-nutrient blockif felt needed mineral intake.

Dry matter and organic matter digestibility: Apparent digestibility is a naturally feed digestibility occuring in the digestive tract in the body of the ruminant livestock. The process of digestion occurs rumen the were assited microorgansms in it. Digestion microorganisms also performed enzimatic that the enzyme produced by the cells of microorganisms in the rumen (Tillman et al., 1991).

Commodities used in feedlot rations vary considerably in dry matter content (DM). Hay and grain are approximately 90% DM, molasses 75% DM and silagr 40% DM.a basic guide for estimating dry matter consumption of feedlot animals is to calculate 2.7 to 3.0% of their live weight (in kilograms).therefore, an animal consuming a grain based diet of 90% DM, would have an estimated intake of fresh feed between 3.0% (2.7% x 100/90) and 3.33% (3.0% x 100/90) of their live weight. The dry matter content of ration refers to the amount of dry material available in a given ration. A number of factors influence the average daily dry matter consumption of lot-fed cattle. These include, live weight (their required maintenence requirements), body condition, energy concentration of the ration, health status and ration palatability (Sarah, 2012).

sed on the data in table 4, the treatment were not statiscally different (p>0.05) on

dry matter and organic matter digesibility. Dry matter digestility of control weaned calves were higher than treated weaned calves. However, organic matter digestibly of weaned calves supplemented with SEDN 17 were higher even the stastically test were not significantly different (p>0.05). it was rume microbial activity to reach optimal digestibility with lower dry metter intake.

Conclusion: Based on the results of the study it can be that the supplementaion of solid ex-decanter multi-nutrient block as ad libitum can 15 prove weaned calves performance. The treatment were significantly improved daily weight gain, body condition score and feed conversion. However, solid ex-decanter multi-nutrient block did not affect the apparent digesibility of the rotation.

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#### REFERENCE

Adams, D.C., R.T. Clark, S.A. Coady, J.B.
Lamb and M.K. Nielsen, 1994.
Extended grazing systems for improving economic returns from Nebraska Sandhills cow/calf operations. J. Range Manage, 47:258

Azid, M.K., 24. Study on Cattle farming at Boreo Samudera Sdn. Bhd (BBSB Report submitted to Borneo Samudera sdn. Bhd. 17 November 2004.

Bowman, J. And B. Sowell, 1998. Feeding the beef cow herd. In: Kellems, R.O. and D.C. Church (Ed.) Livestock Feeds and Feeding (4th Ed.). pp. 243. Prentice-Hall, Upper Saddle River, N.J.

Devendra, C. And R.A. Leng, 2001. Feed Resources for Animal in Asia: Issues,

- Strategies for use, Intensification and Integration for Increased Productivity. Asian-Aust. J. Anim. Sci., 24: 303-321.
- Eversole, D.D., M.F. Browne, J.B. Hall and R.E. Djetz, 2009. Body Condition Scoring Beef Cows. Virginia Polytechnic Institu and State University. Publication, 400-791.
- Fluharty, F.L., S.C. Loerch, T.B. Turner, S.J. Moeller and G.D. Loe, 2000. Effect of weaning age and diet on growth and carcass characteristic in steers. J. Anim. Sci., 78: 1759-1767.
- Jalaludin, S., 1997. Integrated animal production in the oil palm plantation. Malaysian Agriculture University, Selangor.
- Kartchner, R.J., 1980. Effect of protein and energy supplementation of cows grazing native winter range forage on intake and digestibility. J. Anim. Sci., 51:432.
- Lamb, J.B., D.C. Adams, T.J. klopfenstein, W.W. Stroup and G.P. Lardy, 1996. Range or meadow regrowth and weaning effect on two year-old cows. J. Range Manage. (In press).
- Leandley, S and P. Sodja, 2003. Growth Rates for Preweaned Calves-A review. www.calfnotes.com/pdffiles/CNCE08 98. [3 April 2013].
- Makkar, H.P.S,. 2007. Feed supplement block technology-past, present and

- future. FAO Animal Production and Health. Rome.
- Mathis, C.P., J.E. Sawyer and Parker, 2002 Managing and Feeding Beef Cows Using body Condition Score. Collage of Agriculture and Home Economics. New Mexico University Press.
- Sanson, D.W., D.C. Clanton and I.G. Rush, 1990. Intake and digestion of low-quality meadow hay by steers and performance of cows on native range when fed protein supplements containing various levels of corn. J. Anim. Sci., 68:595.
- Srah, J.F., 2012. Feed Consumption and Lveweight Grain. http:/futurebeef.co.au. [3 April 213].
- Tillman, A.D., H. Hartadi, S. Reksohadiprodjo, S. Prawirokusumo and S. Lebdosoekojo, 1991. Ilmu Makanan Ternak Dasar (Fundamental Feed Science). Gadjah Mada University Press, Yogyakarta.
- USDA Statictic Report, 2007. www.IPOB.com.id.
- Wahab, H.A., 2003. Pasture and Sheep Production under Soursop (Annona muricata) Orchard. Malaysian Agriculture Reasearch Depelopment Institute.

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