Estrus Performance and Pregnancy Rate in Types of Local Cows on Different Estrus Synchronization Protocols

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Abstract. The research aimed to evaluate the onset of estrus, conception rate, pregnancy rate and duration of estrus in Bali cow, limousine cow and rambon cow after being administered with three different hormones to synchronize estrus. A randomized block design with two factors, type of cow and hormone dose, was performed. Fifty-four postpartum cows consisted of the three breeds were administered to a single dose of PGF$_2$α (5 ml per cow), a double dose of PGF$_2$α (10 ml per cow) and combination of PGF$_2$α and hCG (1,500 IU per cow). An analysis of variance showed that different breeds did not associate with the hormone doses and their combination, as evident from the onset of estrus, duration of estrus, conception rates and service per conception. However, different cow breeds showed the same onset of estrus, service per conception and the different onset of estrus and pregnancy rates. On the other hand, different doses of PGF$_2$α and its combination with hCG generated different onset of estrus, duration of estrus, and pregnancy rates, but shared common service per conception. In conclusion, Bali cow demonstrated a more appropriate fertility than Limousin cow and Rambon cow. A combination of PGF$_2$α and hCG showed the most adequate hormonal treatment to synchronize the estrus compared to single and double doses of PGF$_2$α.

Keywords: conception rate, duration of estrus, pregnancy rate, the onset of estrus

Introduction

The low productivity of beef cattle in rural areas is a major problem for Indonesian farmers as observed from the length of calving intervals and the slow pace of livestock puberty in the countryside. Most people in the countryside raise cattle traditionally. Bali cattle and Rambon cattle are Indonesia's local cows that demonstrate good reproduction. They can live with minimum feed and are resistant to estrus (Purwantara et al., 2012). Bengkalis is one of the beef cattle development areas in Riau Province with up to 15,077 beef cattle including 45% productive female (BPS Bengkalis, 2017). However, cattle population did not significantly grow from 2015 (14,807) to 2016 (15,077) due partly to calving interval and the late first mating after...
calving. One of the solutions is artificial insemination that has evidently improved reproductive efficiency in livestock (Toelihere, 1985). However, the implementation of artificial insemination requires many livestock recipients with simultaneous estrus. The variation of the estrus cycle between individual livestock makes it difficult to apply in the field. Therefore, it is necessary to have reproductive technology that can equalize or synchronize estrus in cattle. Synchronization is a reproductive technology that allows simultaneous heat in livestock.

Estrus synchronization in livestock usually employs synthetic luteotropic hormones such as PGF\(_2\alpha\). The right dose of PGF\(_2\alpha\) hormones must be administered timely to get the maximum effect (Toelihere, 1985). The hormones use at the beginning or end of the luteal phase will reduce the effectiveness of these hormones (Jainudeen and Hafez, 2016a). Moreover, PGF\(_2\alpha\) for Bali cattle potentially triggers an estrus response (100%) and pregnancy rate by 56% (Saili et al., 2017), whereas hCG for buffaloes results in a recurrent mating that increases pregnancy rate up to 91% (Akhtar et al., 2013). To date, studies on estrus response and conception rates from the use of various synchronization hormones with different types of cattle in Bengkalis are non-existent.

This study aims to investigate the effect of synchronization hormones used on the speed and duration of estrus, pregnancy rate and (S/C) in Bali cattle, Limousin cattle, and Rambon cattle.

**Materials and Methods**

The research was carried out in smallholder farms at Langkat Village, Siak Kecil Subdistrict, Bengkalis. The analysis used eighteen calved cows from each of three breeds (Bali, Limousin, and Rambon) with average weight of 254.8 kg and 2.5 – 3 body condition score (BCS). The cows were placed in the farmer's cage at night and grazed on oil palm plantations to feed on grass and concentrates. Drinking water was provided ad libitum on oil palm plantations and in cages. The cattle were selected after rectal palpation by related officers from the Department of Agriculture and Animal Husbandry Bengkalis to ensure that they were not conceiving.

**Research Method**

This study employed two factorial Randomized Block Design (RBD) with 3 replications. The first factor was three local breeds, i.e. Bali, Limousine, and Rambon Cattle. The second factor was the synchronization method of three doses, namely single injection of PGF\(_2\alpha\), double injection of PGF\(_2\alpha\), and a combined injection of PGF\(_2\alpha\) on the first day and hCG on the eleventh day of artificial insemination. The single dose of PGF\(_2\alpha\) (LutalyseTM, Pharmacia and Upjohn Company, Pfizer Inc.) was 5 ml/livestock. The insemination was performed after cattle showed estrus using 0.25 ml semen from BIBD (Balai Inseminasi Buatan Daerah) – the regional center of artificial insemination Center - Tenayan Raya, Riau.

**Research Implementation**

The cows were grouped according to their body condition score (BCS). The first group was injected with 5 ml PGF\(_2\alpha\) intramuscularly. Observations were later made on the 7th day. Meanwhile, the artificial insemination was carried out 8 hours after estrus was noticeable, marked by the release of mucus (Figure 1).

The second group of cows was doubly injected with 5 ml of PGF\(_2\alpha\) intramuscularly on the first day, followed by the injection of 5 ml PGF\(_2\alpha\) on the 11th day. The artificial insemination was carried out 8 hours after estrus was noticeable, marked by the release of mucus on the second PGF\(_2\alpha\) injection on the 13th day (Figure 2).
Seven day two day
PGF$_{2\alpha}$ (day-0) measured parameter (day-7) AI (day-9) Palpaci rectal (2 month after AI)

Figure 1. Synchronization schema used to single PGF$_2\alpha$

evaluation of pregnancy
PGF$_{2\alpha}$ (day-0) PGF$_{2\alpha}$ (day-11) measured parameter (day-13) AI

Figure 2. Synchronization schema used to double PGF$_2\alpha$

1-2 hari Palpaci rectal (2 month after AI)
PGF$_{2\alpha}$ (day-0) hCG (day-11) measured parameter (day-12) AI

Figure 3. Synchronization schema used to combination hCG with PGF$_2\alpha$
The third group of cattle was injected with 5 ml PGF2α intramuscularly on the first day. The cows were then injected with hCG (1,500 IU hCG (Chorulon™, Intervet, Boxmeer, Holland) when inseminated on day 11 (Figure 3).

The artificial insemination was conducted by certified inseminators from the Department of Agriculture and Animal Husbandry Bengkalis. The pregnancy examination was carried out 60 days after insemination by officers from the Bengkalis Department of Agriculture and Animal Husbandry.

Parameters measured in this study included:
1. The onset of estrus (hour) is the time interval between the second injection of PGF2α and the first appearance of estrus, or the time female cattle ready to mate, or the discharge of mucus from the vulva.
2. The duration of estrus (hour) is the time interval between the first observation of estrus and the end of estrus marked from the start to the end of female mating.
3. The estrus percentage is total animals in estrus cycle divided by total animals given treatment, multiplied by 100%
4. Service per conception (total straws used by total conceived animals)
5. Conception rates (total pregnant animals divided by total inseminated animals)

**Data Analysis**

The data were analyzed in two factors randomized block design with three replications. The different middle values between treatments (F count> F table (α = 0.05) or (α = 0.01) were tested using Duncan Multiple Range Test (DMRT) based on Steel et al. (1991).

**Results and Discussion**

Analysis of variance result showed that there was no significant effect from the interaction between cows and different types of hormone on estrus speed, estrus length, conception rate and service per conception (Table 1). Bali cattle, Limousin cattle, and Rambon cattle demonstrated different estrus length and conception rates, but the estrus speed was not significantly different (Figure 4). The estrus of Bali cattle and Limousin cattle was longer than that of Rambon cattle (13.9 and 13.11 vs 12.11). Also, the pregnancy rate of Bali cattle and Limousin cattle was higher than that of Rambon cattle (55.0 and 54.89 vs 30.78).

![Figure 4](image-url)

Figure 4. The average of influence of cattle on the onset of estrus, estrus duration, conception rates, and S/C
Table 1. Average onset of estrus, estrus duration, conception rates, and service per conception in different cattle and synchronization hormone

| Variable          | Cattle   | Hormones | Average |
|-------------------|----------|----------|---------|
|                   |          | 1        | 2       | 3       |
| Onset of estrus   | Bali     | 44.7     | 44.7    | 46.0    | 45.1    |
|                   | Limosin  | 45.3     | 45.3    | 46.3    | 46.6    |
|                   | Rambon   | 44.7     | 44.7    | 46.0    | 45.1    |
| Average           |          | 44.9a    | 44.9a   | 46.1a   |
| Estrus Duration   | Bali     | 13.0     | 14.0    | 14.7    | 13.9a   |
|                   | Limosin  | 12.7     | 13.3    | 13.3    | 13.11ba |
|                   | Rambon   | 12       | 10.7    | 13.7    | 12.11b  |
| Average           |          | 12.5b    | 12.7b   | 13.9a   |
| Conception Rates  | Bali     | 54.7     | 50.3    | 60.0    | 55.0a   |
|                   | Limosin  | 49.3     | 55.0    | 60.3    | 54.89a  |
|                   | Rambon   | 27.3     | 30.7    | 34.3    | 30.78b  |
| Average           |          | 43.7a    | 45.3a   | 51.6a   |
| Service per       | Bali     | 1.3      | 1.3     | 1.3     | 1.33    |
| conception        | Limosin  | 1.0      | 1.0     | 1.0     | 1       |
|                   | Rambon   | 1.0      | 1.2     | 1.2     | 1.11    |
| Average           |          | 1.1a     | 1.2a    | 1.2a    |

Note: Different superscripts on the same column denote significant differences (P<0.05)
1: single dose of PGF α, 2: double dose of PGF α, 3: combination of PGF α and hCG

The type of hormone used affected the duration of estrus, the speed of estrus and the pregnancy rate but did not affect the S/C value (Figure 5). The speed of estrus after the single use of the PGF₂α hormone was the same as what was found after the use of PGF₂α twice. The combination of PGF₂α and hCG hormones; however, brought about a longer estrus speed compared to the result of one-time PGF₂α hormone injection and double PGF₂α injection (46.1 vs 44.9 hours). The length of estrus in the single injection of the PGF₂α hormone was the same as that of double PGF₂α injection. Combining PGF₂α and hCG hormones produced estrus longer than the estrus after only injecting PGF₂α hormone once and PGF₂α twice (13.9 vs 12.5-12.7 hours). Injecting PGF₂α hormone once and PGF₂α twice produced the same conception rate (43.7 - 45.3%). In addition, the combination of PGF₂α and hCG hormones produced higher rates of pregnancy compared to the use of PGF₂α hormone once and PGF₂α twice (51.6% vs 43.7-45.3%).

The type of cow does not affect the type of hormone used in synchronization on the onset of estrus, duration of estrus, conception rate and S/C because hormone activity is attributed to the reproduction state of the livestock rather than cattle breed (Hasan et al., 2018). In this case, hormonal patterns are influenced by the physical condition of the livestock (Ciccioli et al., 2003).

The follicular phase of cows determines the work of PGF₂α hormones which is regression corpus luteum (Jainudeen and Hafez, 2016). PGF₂α performs as a vasoconstrictor that drastically inhibits blood flow to the ovary and causes regression of the corpus luteum. This regression is followed by a decrease in the progesterone hormone, which will trigger anterior pituitary to the release of FSH and LH hormones. This condition, in turn, will initiate the growth and maturation of the follicles to ovulation within the next 2-4 days (Hafez et al., 2016).
The Influence of Cow types on the Measured Parameters

Bali cattle, Rambon cattle and Limousin cattle in this study showed the same onset of estrus (Figure 5) which may be due to similar body conditions. The results of the rectal palpation examination of their reproductive conditions showed that the cows did not suffer from any reproductive disorders, demonstrating a normal working physiological mechanism. Moreover, the cows (all breeds) in this study have calved. Malik et al. (2018) stated that the Bali-cows responded better than Bali-heifers did. The environment is one of the factors influencing the emergence of heat (Nanda et al., 2003). This research selected cattle traditionally raised in the countryside. The onset of estrus in this study was different from 18.43±0.48 hours in Jersey cows (Bhat and Bhattacharyya, 2012), and 20.07 - 21.458 hours in India cattle (Ahmed et al., 2016). The onset of estrus in this study was within the normal range, i.e. 2-3 days after the injection of PGF2α (Hafez and Hafez, 2016). Malik et al. (2013) stated that parity did not significantly affect the percentage of estrus in Bali-cow and cross breed Ongole cattle.

On the other hand, Bali cattle and Limousin cattle have the duration of estrus but differ from Rambon cattle in the instance. This difference, however, was still within the normal range of 18 hours (Jainudeen and Hafez, 2016). De Rensis et al. (2010) stated that the duration of estrus was influenced by non-treatment factors such as livestock conditions. The presence of estrogen during estrus determined the extent of the estrus (Gordon, 2017). The high frequency of LH enables the dominant follicles to continue growing and secrete estrogen and inhibin. If there is an increase in FSH concentration on a large follicle from one wave that stimulates the growth of new follicle groups, de Graaf’s follicles will produce more estrogen. Once estrogen has reached its maximum level, LH will be released and hence ovulation (Islam, 2011).

Conception rates (CR) of Bali cattle and Limousin cattle are the same, but different from that of Rambon cattle due to different duration of estrus. The duration of estrus that is too short or too long will affect the spread of ovulation while sperm works in a relatively short time (Hafez and Hafez, 2016). Gordon
(2017) maintains that pregnancy rate is influenced by female fertility, the quality of semen, inseminator skills and the accuracy of estrus detection. The difference in pregnancy rates in Bali, Limousin, and Rambon Cattle is also due to different reproductive management (Nanda et al., 2003). Variations in CR scores are influenced by livestock conditions, heat detection, and reproductive management that affect livestock fertility and conception scores (Jainudeen and Hafez, 2016). The conception rates of cattle in this study are different from Aceh cattle (60%) as noted by Efendi et al. (2015), Bali cattle (46.03%) as found by Said et al. (2014) and Rambon cattle (90%) as suggested by Puspitasari et al. (2018). The difference may be due to different reproductive management. In this study, the local cattle are those kept in rural areas with locally available feed (Nanda et al., 2003).

The type of cow did not affect service per conception of cattle in this study. The S/C was within the normal range (Jainudeen and Hafez, 2016). However, the S/C values were different from Indonesia’s parent cows (1.50) in Mardiansyah et al. (2016) and Boyolali Friesian Holstein (1.7 times) in Wicaksono et al. (2018). The contributing factors to variations in S/C values include inseminator skills, artificial insemination time, and the farmers' knowledge in detecting heat.

The Effect of Hormones on the Measured Parameters

The single and double injection of PGF$_2$α in cattle at Langkat village produced estrus which is faster than the combination of PGF$_2$α + hCG hormone injection (44.9 hours vs 46.1 hours), which may due to different follicular or luteal conditions of the tested livestock which varies the occurrence of estrus. These conditions affect the efficiency of the estrus synchronization protocol. Adding PGF$_2$α hormones to hCG is only effective insofar as there are a single acceptor cattle that has a developing corpus luteum, and the addition of hCG will trigger the release of LH leading to ovulation and the start of the cycle because PGF$_2$α has started working to lyse CL on the first injection. Later, hCG releases FSH, creating a new group of follicles (Pursley et al., 1997). Previous studies reported that PGF$_2$α is antigonadotropin, both in the bloodstream and in CL receptors (De Rensis et al., 2010), and adding hCG is useful for ovulation induction and the formation of corpora lutea (CL) accessories (Keskin et al. 2010). The onset of estrus in this study was different from that of Kaim et al. (2003) in dairy cattle (50.08-46.1 hours vs 30-40 hours) and Mardiansyah et al. (2016) that the onset of estrus in Bali cattle after synchronization is 41.5 hours. Saili et al. (2017) stated that differences in the start of heat in livestock were caused by non-treatment factors such as livestock conditions. Moreover, the concentrations of progesterone and estrogen in the blood may also contribute to the difference. Hafez et al. (2016) argued that it is the levels of estradiol hormones in the micro follicle environment undergoing differentiation for dominant follicle formation that make a difference. The reason for this is that the existing dominant follicles will grow immediately when the blood levels of progesterone decrease, FSH levels begin to increase, and the level of estrogen produced by the follicle is not enough for female cattle to mate.

The use of a single injection and double injection of PGF$_2$α on cattle in this study resulted in a shorter estrus compared to the combined injection of PGF$_2$α and hCG (12.4-12.7 hours vs 13.9 hours). Cow heat lasts 12-24 hours and differences are due to variations during estrous. In cows treated with hCG during the insemination, FSH levels in the blood decreased but LH levels increased. Shortly before ovulation, the follicle enlarges, while turgid and the ovum mature. The estrus
ends approximately at the rupture of ovary follicle or at the start of ovulation (Hafez and Hafez, 2016). The duration of estrus in the combined PGF$_2$α and hCG is because hCG does not directly affect the ovary (Navanukraw et al., 2015). Instead, the hormones produced by the hypothalamus stimulate the synthesis and release the follicle stimulating hormone (FSH) and luteinizing hormone (LH) from Anterior Pituitary (Araujo et al., 2009). Hafez et al. (2016) stated that the Gonadotropin-releasing hormone (GnRH) regulates gonadotropin secretion that is also called LH/FSH releasing hormone (LH/FSH-RH). Injecting PGF$_2$α will increase estradiol secretion which causes positive feedback control to the hypothalamus in the follicular phase. As a result, it moves FSH peak secretion to trigger the growth of discovery follicles so that the symptoms of lust last longer.

The duration of estrus in this study is notably different from what Malik et al. (2018) noted (12.4-13.9 hours vs 8.51 hours) in PO cattle in Kendal using MPA hormone, and Yendraliza et al. (2012) in Kampar buffalo (12.4-13.9 hours vs 10.4-18.0 hours) using GnRH and PGF$_2$α. The different abilities of cattle to reduce progesterone concentration may attribute to different estrus length. The decline of progesterone will provide feedback to the hypothalamus and anterior pituitary, so FSH will be secreted and stimulate folliculogenesis, heat, and ovulation Yendraliza et al., 2015). Furthermore, Toelihere (1985) argued that what influences the duration of estrus are the different hormonal preparations and dosages given, the patterns of observation factors, the conditions of livestock, and the feed.

After the second injection of PGF$_2$α, all cows demonstrated 100% estrus with obvious symptoms such as vomiting, swelling, vulva mucus release, red and warm vulva, and the cows being restless and “riding” others. Therefore, PGF$_2$α can lysis the luteal corpus in buffalo to respond well to the injection of PGF$_2$α.

Furthermore, PGF$_2$α in this study resulted in insignificant S/C; that is, the S/C scores of the cows are not statistically different. This S/C score is similar to 1.40 ± 0.50 (Mardiansyah et al., 2016), which is still within the normal range (Jainudeen and Hafez, 2016). Nanda et al. (2003) reported that lower conception rates resulted from factors such as lactation status, postpartum intervals, and nutrition and livestock management.

The conception rates of cows receiving a combination of PGF$_2$α + hCG injection were higher than the rates of cows receiving single PGF$_2$α and double PGF$_2$α injection because hCG contains FSH and LH expected to increase ovulation of cows in one estrus. Akhtar et al. (2013) suggests that hCG may increase the conception rates of buffaloes up to 100%. In addition, Navanukraw et al. (2015) maintained that the administration of hCG in the synchronization of dairy cows was more effective in increasing pregnancy rates.

Conclusions

Bali cattle demonstrated better fertility than Limousin and Rambon cattle, with the best synchronization method being the combination of PGF$_2$α and hCG as opposed to the single and double doses of PGF$_2$α.

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