The reproductive response to the male effect of 7- or 10-month-old female goats is improved when photostimulated males are used

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The exposure of adult, female, Mediterranean goats during anoestrus to males with induced sexual activity via photostimulation, induces a very high percentage of ovulations. The present work examines the ability of photostimulated bucks to improve the male effect-induced reproductive response of young does over that induced by non-stimulated bucks. A 2 × 2 factorial experiment was designed, consisting of doe age and buck photoperiod treatments. During seasonal anoestrus, 41 does aged 7 (n = 19) or 10 (n = 22) months were subjected to the male effect on 10 April; half of each group was exposed to males rendered sexually active by prior exposure to 3 months of long days (16 h of light/day) from 31 October (PHOTO bucks), and half to males maintained under the natural photoperiod (CONTROL bucks). Oestrous activity was recorded daily by direct visual observation of the marks left by male-worn marking harnesses over the 32 days following the bringing of the sexes together (introduction). Doe body weight and body condition were determined weekly. Ovulation was detected by measuring plasma progesterone concentrations twice per week over the 3 weeks after introduction. The ovulation rate was assessed by transrectal ultrasonography. Fecundity, fertility, prolificacy and productivity were also determined. The interaction doe age × buck photoperiod treatment had no effect on any outcome. The percentage of females showing ovulation or oestrus was higher in the does exposed to PHOTO bucks (85% v. 43% for those exposed to CONTROL bucks) they also showed higher fertility (75% v. 43%) and productivity (1.05 ± 0.17 v. 0.57 ± 0.16 kids born per doe serviced) (all P values at least P < 0.05). The 10-month-old group showed higher percentage of females showing ovulation, oestrus, fertility and productivity than the 7-month-old does after the male effect (females showing ovulation: 82% v. 42%; showing oestrus: 73% v. 42%; fertility: 73% v. 42% and productivity: 1.09 ± 0.17 v. 0.47 ± 0.14 goat kids born per doe serviced; respectively, all P values at least P < 0.05). The present results show that the use of photostimulated males improves the reproductive performance of 7- and 10-month-old does, and may contribute towards increasing their productivity and lifetime reproductive performance.

Keywords: male effect, puberty, fertility, fecundity, productivity

Implications

On Mediterranean goat farms, the use of the male effect in spring is a common practice. Spring is when normal male reproductive activity is diminished, but it can be induced by subjecting them to three months of long days. Mating female goats aged 7 to 10 months in spring is difficult; apart from the season being unfavourable, they have not yet entered puberty. The present results show that does aged 7 or 10 months enter puberty sooner, and thus return better reproductive results, if exposed to photostimulated males than non-treated males.

Introduction

Puberty in female goats may be defined as the time at which oestrus is first detected by a male, followed by cyclical ovarian activity (Greyling, 2000). In seasonal breeders such as sheep and goats, puberty is reached during the breeding season. The interval between weaning and the onset of reproductive
activity is thus an unproductive period for stock-raisers, and reducing its length, that is, allowing does to be mated at an earlier age, would likely increase their lifetime productive performance and reduce flock production costs.

A number of environmental factors influence the onset of puberty in does, including the photoperiod and season of birth (kids experience different photoperiodic stimuli depending on the time of year when they are born; age at puberty therefore differs according to the season of birth), body weight (BW), body condition (BC), and the male effect (Delgadillo et al., 2007; Zarazaga et al., 2009; Gallego-Calvo et al., 2015). Summer/autumn-born does cannot be mated during the ensuing breeding season since they will either not have reached puberty, or barely reached it with just the minimum BW required (Kenyon et al., 2012). Such does can only be mated in the following year when they are 1 or 1.5 years old (Papachristoforou et al., 2000; Delgadillo et al., 2007; Zarazaga et al., 2009).

Numerous studies have reported a close association between body growth, nutritional status and the timing of puberty (Frisch and Revelle, 1970; Frisch et al., 1977; Gallego-Calvo et al., 2015). Several lines of evidence suggest that, in mammals, a critical BW (Frisch and Revelle, 1970) or critical BC (Frisch et al., 1977) must be reached if puberty is to be attained at the expected time. Gallego-Calvo et al. (2015) suggest that upon reaching this critical BW, the BC becomes a determining factor in the onset of puberty.

The induction of the male effect in adult does is a common practice in extensive and semi-extensive goat-raising systems in Mediterranean countries. However, the degree of sexual activity displayed by males in spring – when the male effect is required, but when they show the least sexual interest – could influence the response of females (Flores et al., 2000; Delgadillo et al., 2001 and 2014). In Mediterranean and subtropical latitudes, bucks rendered sexually active by exposure to long days appear to induce the sexual activity of seasonally anoestrous does better than bucks kept under the natural photoperiod (Zarazaga et al., 2010 and 2018; Chasles et al., 2016). This raises the question of whether photostimulated males are also able to stimulate puberty in young females. In sheep, Kenyon et al. (2012) demonstrated that when 8-month-old ewe lambs were exposed to teaser rams, a greater proportion displayed oestrous. Moreover, Chasles et al. (2017) and Espinoza-Flores et al. (2018) recently showed that, in goats, exposure to sexually active males advances puberty in females over that seen in those isolated from males.

On the basis of these results, it was hypothesized that, at Mediterranean latitudes, the male effect induced by photostimulated bucks might induce puberty in young does, perhaps independent of doe age.

Material and methods

Study conditions
All procedures were performed by trained personnel in strict accordance with Spanish guidelines for the protection of experimental animals (RD 53/2013), and in agreement with European Union Directive 86/609. The study was conducted at the University of Huelva experimental farm (latitude 37° 20’N and longitude 6° 54’W), which meets the requirements of the European Community Commission for Scientific Procedure Establishments (2010/63). Methods were similar to those used in similar works of our research group (Gallego-Calvo et al., 2015; Gallego-Calvo et al., 2018).

Experimental design
The experiment was a 2 × 2 factorial design, consisting of a doe age and buck photoperiod treatments. The does used (n = 41) were divided into two age groups before exposure to the males (introduction): (1) 7-month-old group (n = 19; age 221 ± 0.42 days at introduction (born on 1 September ± 0.42 days); BW 23.5 ± 0.40 kg; BC score 2.95 ± 0.04), and (2) 10-month-old group (n = 22; age at introduction 292 ± 0.92 days (born on 22 June ± 0.92 days); BW 28.9 ± 0.40 kg; BC score 3.08 ± 0.04). These groups were then subdivided, exposing half to photostimulated bucks (PHOTO bucks) (n = 9 for the 7-month olds and 11 for the 10-month olds), and half to unstimulated bucks (CONTROL bucks) (n = 10 for the 7-month olds and 11 for the 10-month olds).

The animals of each experimental age group were kept together in separate pens until the introduction of the males when the four subgroups were established. Feeding was adjusted weekly in relation to the BW to ensure a weight gain of 75 g per day, in accordance with the Institut National de la Recherche Agronomique standards (Morand-Fehr and Sauvant, 1988). All animals were fed concentrate, a commercial mixture of maize (26.3%), beans (20%), oats (14.1%), cotton-seed (13.7%), peas (13.4%), lupin (7.3%), barley (0.2%), wheat (0.2%), sunflower seeds (0.2%), a mineral–vitamin complement (4.6%) and barley straw. The nutritional values of the concentrate was 0.93 milk fodder units (UFL) and 76 g digestible protein per kilogram of dry matter (DM), while that of the barley straw was 0.37 UFL and 25 g of digestible protein per kilogram of DM. Concentrate was offered once a day and distributed individually; barley straw was administered ad libitum. All animals had free access to water and mineral blocks containing trace elements and vitamins.

Preparation of the males
At the latitude where the work was performed, male sexual rest lasts from January to February, to June to July (Zarazaga et al., 2009). Four young entire males (1.5 years old) were exposed to 3 months of long days (16 h of light per day) (PHOTO bucks) from 31 October, and thereafter to natural photoperiodic conditions. These long days were achieved by providing extra light beyond the natural daylength (at least 300 lux at the animals’ eye level, from 0600 to 0800 h and from 1900 to 2200 h), employing fluorescent lights. The PHOTO males were located in an open barn with access to an uncovered area. During the extra light periods and night the access to the uncovered area was closed. This treatment stimulates testosterone secretion and sexual behaviour in...
bucks during March and April, that is, the natural sexual rest period when control males are sexually inactive (Zarazaga et al., 2010). Another four young entire males (1.5 years old) completely isolated from the PHOTO bucks (located in another open barn), were exposed to natural photoperiodic conditions during the whole experimental period (CONTROL bucks).

**Determination of buck plasma testosterone concentrations**

Blood was sampled weekly at 0900 h, from 31 October until 12 May. Plasma testosterone concentrations were determined using a commercial enzyme-linked immunosassay (ELISA) kit (Demeditec Diagnostics, Kiel-Wellsee, Germany). The sensitivity of the assay was 0.1 ng/ml. Intra- and inter-assay coefficients of variation for sample pools of 0.2 and 6.0 ng/ml were 1.6%, 2.3%, and 4.5% and 2.3%, respectively.

One week before introducing the bucks to the does, the sexual behaviour of the bucks was assessed by observing genital sniffing, nudding and mounting attempts over a 5 min period when the bucks were exposed to females (not those in experimental groups) in oestrus. The bucks within each photoperiod treatment group showed similar sexual behaviour; they were therefore randomly allocated to the appropriate doe subgroups.

**The male effect**

On 10 April, 69 days after the end of the photoperiod treatment, the males, equipped with marking harnesses, were introduced to the does (two per subgroup) and maintained with them for the following 32 days (until 12 May) to induce the male effect. All four experimental groups were located in open barns completely isolated from the other ones.

**Variables recorded for the does**

**BW and body condition (BC).** The BW and BC of all the does were recorded weekly. The BC was scored by lumbar palpation (always by the same handler) based on a scale of 0 = emaciated to 5 = very fat, with increments of 0.25 (Hervieu et al., 1991).

**Detection of oestrous behaviour, ovulation and ovulation rate.** Oestrous activity was recorded every day by direct visual observation of the marks left by male-worn marking harnesses (Walkden-Brown et al., 1993). The interval between introduction and first oestrous behaviour was calculated for each female.

To monitor the ovarian cyclicity of the does before their introduction to the males (day 0; 10 April), blood samples were collected once per week over 3 consecutive weeks and the plasma progesterone concentration determined. The does were deemed in anoestrous if all plasma samples showed plasma progesterone concentrations of \( \leq 1.0 \) ng/ml (Chemineau et al., 1992). To monitor the ovarian response after introduction, the plasma progesterone concentration was determined twice per week. Does with plasma progesterone concentrations of \( \geq 1.0 \) ng/ml for at least two consecutive samples were deemed to have ovulated (Chemineau et al., 1992). The date of onset of the ovarian response was defined as that of the first sample with a progesterone concentration of \( \geq 1.0 \) ng/ml. Blood samples were collected by jugular venipuncture in tubes containing 10 μl heparin, and plasma obtained by centrifugation at 3500 \( \times \) g for 30 min. This was stored at \(-20^\circ\)C until analysis. Plasma progesterone was determined using a commercial ELISA kit (Ridgeway Science Ltd, Gloucester, UK) in accordance with the manufacturer’s instructions. The sensitivity of the assay was 0.28 ng/ml. Intra- and inter-assay CV for sample pools of 0.5 and 1 ng/ml were 7.1%, 6.5%, and 7.9% and 9.1%, respectively.

The ovulation rate was assessed by the number of corpora lutea observed by transrectal ultrasonography conducted 6 to 8 days after the detection of oestrus. The procedure was performed using an Aloka SSD-500 (Ecotron, Madrid, Spain) apparatus connected to a 7.5 MHz linear probe.

**Fecundity, fertility and productivity.** Fecundity (percentage of pregnant does/does mounted by the males) was determined via transrectal ultrasonography on day 45 after mounting (Schrick et al., 1993). Fertility (percentage of does kidding per doe serviced), prolificacy (number of kids born per doe kidding) and productivity (number of kids born per doe serviced) were also determined (Caravaca et al., 1999).

**Statistical analyses**

Data are presented as means ± standard error. The weekly values for BW, BC, the testosterone concentration and the twice-weekly values for the progesterone concentration, were examined by ANOVA with time as a repeated measure, with doe age and buck photoperiod treatment as the main factors. The Tukey test was used to detect differences between groups and between weeks. The difference in testosterone concentration each week between the CONTROL and PHOTO bucks was analysed by one-way ANOVA. The variables expressed as percentages (global and daily percentages of females showing ovulatory activity via the progesterone concentration, oestrous, ovulation, fecundity, fertility and females kidding) were analysed using the multinominal logistic regression.

The ovulation rate and prolificacy were compared using the Mann–Whitney U test. Productivity, and the interval between introduction and the date of females showing oestrus with ovulation were compared by ANOVA, contemplating doe age and buck photoperiod treatment as fixed effects. Significance was set at \( P < 0.05 \). All analyses were performed using the STATA14 package (STATA14; StataCorp, 2015).

**Results**

**BW and body condition scores**

Body weight (BW) and BC both increased over the experimental period in both main doe groups (\( P < 0.01 \); Figure 1); however, the BW and BC were higher in the 10-month-old
does ($P<0.01$). Buck photoperiod treatment had no effect on BW or BC, nor did the interaction doe age $\times$ buck photoperiod treatment ($P>0.05$). Neither did the interaction doe age $\times$ buck photoperiod treatment $\times$ time have any effect on BW or BC ($P>0.05$).

At the first ovulation, and at the first oestrus with ovulation, BW was higher in the older does, independent of the type of male to which they were exposed ($P<0.05$). However, no differences were seen in terms of BC between the age groups independent of the type of male present ($P>0.05$) (Table 1). No differences were seen in terms of BW in does exposed to CONTROL or PHOTO bucks, independent of doe age ($P>0.05$). In contrast BC was higher in the does exposed to CONTROL bucks, independent of doe age ($P<0.05$) (Table 1).

Reproductive response to the male effect
The interaction doe age $\times$ buck photoperiod treatment had no effect on any of the reproductive variables studied. The percentage of females showing ovulation via the elevation of the progesterone concentration, and oestrus with ovulation, was higher in the 10-month-old than in the 7-month-old does as a whole, independent of the type of male to which they were exposed ($82\%$ v. $42\%$, respectively; $P<0.01$). Irrespective of their age, the percentage of females showing ovulation or oestrus of the does exposed to PHOTO bucks was greater than that shown by those exposed to CONTROL bucks ($85\%$ v. $43\%$ for the PHOTO and CONTROL male-exposed does, respectively; $P<0.01$) (Table 1).

The fertility of the 10-month-old does was greater than that of the 7-month-old does as a whole, independent of the type of male to which they were exposed ($73\%$ v. $42\%$, respectively; $P<0.05$). Irrespective of their age, the fertility of the females exposed to the PHOTO bucks was greater than that shown by those exposed to the CONTROL bucks ($75\%$ v. $43\%$ for the PHOTO and CONTROL male-exposed does, respectively; $P<0.05$) (Table 1).

The productivity of the 10-month-old does was greater than that of the 7-month-old does as a whole, independent of the type of male to which they were exposed ($1.09 \pm 0.17$ weeks after male introduction).

![Figure 1](https://example.com/figure1.png)

**Figure 1** Change in body weight (top) and body condition score (bottom) in 7-month-old (filled symbols) and 10-month-old (blank symbols) female goats. The arrow indicates the moment when the sexes were introduced to one another. *$P<0.05$, **$P<0.01$, ***$P<0.001$ in the same week.

| Table 1 | Percentage of females showing ovulation or oestrus, BW and body condition, at those moments, intervals from male introduction to ovulation or oestrus, ovulation rate of the first oestrous, fecundity, fertility, prolificacy and productivity, in 7- and 10-month-old does exposed to photostimulated bucks (PHOTO) and to unstimulated bucks (CONTROL) |
|---------|-------------------------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
|         | 7-month-old does ($n=19$) | 10-month-old does ($n=22$) | Statistical significance |
|         | CONTROL (10) | PHOTO (9) | CONTROL (11) | PHOTO (11) | Doe age | Buck photoperiod treatment |
| females showing ovulation or oestrus (%) | 20 | 67 | 64 | 100 | * | * |
| BW at ovulation (kg) | 26.5 ± 0.0 | 26.3 ± 1.2 | 29.8 ± 0.8 | 29.2 ± 0.4 | * | NS |
| Body condition score at ovulation | 2.88 ± 0.13 | 3.00 ± 0.00 | 3.14 ± 0.05 | 2.95 ± 0.03 | NS | * |
| Interval ‘introduction-ovulation’ (days) | 15.0 ± 0.0 | 16.5 ± 0.7 | 14.3 ± 1.1 | 14.6 ± 0.8 | NS | NS |
| BW at oestrous (kg) | 25.0 ± 0.0 | 26.0 ± 1.3 | 30.1 ± 1.0 | 29.0 ± 0.4 | * | NS |
| Body condition score at oestrous | 3.00 ± 0.00 | 3.00 ± 0.00 | 3.14 ± 0.05 | 3.00 ± 0.03 | NS | * |
| Interval ‘introduction-oestrous’ (days) | 10.0 ± 0.0 | 12.5 ± 1.1 | 10.4 ± 1.1 | 10.4 ± 0.8 | NS | NS |
| Ovulation rate | 1.00 ± 0.00 | 1.00 ± 0.00 | 1.43 ± 0.20 | 1.27 ± 0.14 | NS | NS |
| Fecundity (%) | 100 | 100 | 100 | 82 | NS | NS |
| Fertility (%) | 20 | 67 | 64 | 82 | * | * |
| Proliﬁcacy | 20.0 ± 0.13 | 17.1 ± 0.17 | 1.43 ± 0.20 | 1.56 ± 0.18 | NS | NS |
| Productivity | 0.20 ± 0.13 | 0.78 ± 0.17 | 0.91 ± 0.10 | 1.27 ± 0.15 | * | * |

Fecundity = percentage of pregnant female goats/female goats mounted by the males, determined via transrectal ultrasonography on day $45$ after mounting.
Fertility = percentage of female goats kidding per female goat serviced.
Proliﬁcacy = number of kids born per female goat kidding.
Productivity = number of kids born per female goat serviced.

* $P<0.05$.

The interaction doe age $\times$ buck photoperiod treatment had no signiﬁcant (NS) effect on any variable ($P>0.05$).
days, and then to the natural photoperiod (PHOTO bucks, □) or to natural changes in day length over the whole experiment (CONTROL bucks, ○). *P < 0.05 in the same week. The arrow indicates the moment when the sexes were introduced to one another.

Figure 2 Top: Cumulative percentage (%) female goats showing a progesterone concentration of ≥1 ng/ml or bottom: female goats showing oestrus of 7-month old after exposure to bucks exposed to natural changes in day length over the whole experiment (CONTROL bucks, □), and to bucks submitted to a period of 3 months of long days, and then to the natural photoperiod (PHOTO bucks, □); and 10-month-old female goats after exposure to CONTROL bucks (■), and to PHOTO bucks (■).

does showing elevated progesterone was higher among those exposed to the PHOTO males than among those exposed to the CONTROL males (P < 0.05) (Figure 2). From day 11 after introduction, the percentage of does showing oestrus was higher among the 10-month olds than in the 7-month olds as a whole, independent of the type of male to which they were exposed (P < 0.05) (Figure 2). Finally, from day 14 after introduction, the percentage of does showing oestrus was higher among those exposed to the PHOTO bucks than among those exposed to the CONTROL bucks (P < 0.05) (Figure 2). The interaction doe age × buck photoperiod treatment had no effect on any of the above variables (P > 0.05).

Testosterone concentrations
Time, and the interaction time × buck photoperiod treatment, were found to influence testosterone concentrations (P < 0.01; Figure 3). The concentration decreased rapidly after the start of the photoperiod treatment (P < 0.05), but began to increase 7 weeks after its end, and did so for about 4 weeks. In contrast, the CONTROL bucks showed very low testosterone concentrations at the end of November and thereafter (P < 0.05; Figure 3). Neither doe age, nor the interaction doe age × buck photoperiod treatment, nor the interaction time × doe age × buck photoperiod treatment, had any effect on the testosterone concentration (P > 0.05).

Discussion
The present results show that doe age and the sexual activity of males are important factors to bear in mind when seeking the maximum response to the male effect in spring. Better reproductive responses and performances were observed in the 10-month-old does, and in those exposed to PHOTO bucks. These results support the hypothesis that photo-stimulated males can induce an intense reproductive response, and increase reproductive performance, even in very young does.
Autumn-born does of the Spanish Blanca Andaluza (Gallego-Calvo et al., 2015), Payoya (Zarazaga et al., 2009) and Murciano-Granadina (Pérez-Fuentes et al., 1999) breeds usually enter puberty in the following breeding season (i.e., the next autumn). The mean onset of puberty in Blanca Andaluza does is at 317.2 ± 5.1 days after birth, with BW and BC having a clear influence on the exact time (Gallego-Calvo et al., 2015). Autumn- and winter-born Payoya does show their first oestrus at 257 and 348 days of age, respectively (Zarazaga et al., 2009), whereas Murciano-Granadina does ovulate at 154.4 ± 4.2 days of age (Pérez-Fuentes et al., 1999). In the present work, the male effect was used to induce puberty at 292 and 221 days of age for the 10- and 7-month-old does, respectively. The results indicate that inducing the male effect with photostimulated males brings about earlier puberty in does. This was true even for the present 7-month-old does, which entered their first oestrus with a mean BW of 25.8 ± 1.0 kg and a mean BC score of 3.00 ± 0.00. According to previous results for Blanca Andaluza does born in November, these values are appropriate for the onset of breeding activity (Gallego-Calvo et al., 2015). In the latter experiment, oestrous activity first began earlier in does with a BC of around 3.00 points and a BW of >24.0 kg. November- and February-born Payoya does showed their first oestrus after reaching a BW of 28.7 ± 0.6 kg plus a BC score of 2.73 ± 0.04 and 23.3 ± 0.5 kg plus a BC score of 2.64 ± 0.05, respectively. These figures indicate that all the does in the present work had reached an adequate developmental condition for onset of puberty and, perhaps, to respond to the male effect.

The percentage of 10-month-old does that ovulated and entered oestrus was higher than for the 7-month-old does. These results were expected since the former does were older and had a greater BW; therefore, closer to the threshold for the onset of puberty. Gordon (1975) indicated that puberty in farm animals requires a critical BW be reached. For goats, Smith (1980) reported this to be 60% to 75% of the mature BW. For Blanca Andaluza does, the critical BW for initiating puberty is ~60% of the mature BW (Gallego-Calvo et al., 2015). In the present experiment, the 7-month-old does showed their first oestrus at 25.8 ± 1.0 kg, while the 10-month-old does did so at 29.5 ± 0.5 kg, that is, at around 55% and 63% of their mature BW, respectively. The slightly higher BW of the 10-month-old does might explain their greater reproductive response; the hypothalamic–pituitary–ovarian axis in these animals might be better developed, leading to a higher frequency of LH pulses during the prepubertal period resulting in earlier onset of puberty (Foster et al., 1975). Moreover, during the prepubertal period, the preovulatory gonadotrophin surge system is able to function, but it remains inactive in the absence of sustained high physiological levels of oestriadiol (Foster et al., 1985). As a consequence, the reduced sensitivity of the axis to oestriadiol originates a high-frequency rhythm of gonadotropin-releasing hormone and a sustained rise in basal LH secretion as the frequency of LH pulses increases. The first follicular phase then begins, leading to the first LH surge and ovulation (Foster and Jackson, 2006).

The does in contact with the PHOTO bucks showed a better percentage of females showing ovulation or oestrus irrespective of doe age. This is likely due to the intense sexual behaviour and strong odour of these bucks. The stimulatory effect of long days on the capacity of bucks to induce a male effect has been extensively documented at temperate latitudes (Chasles et al., 2016), under Mediterranean conditions (Zarazaga et al., 2010) and under subtropical conditions (Flores et al., 2000). However, this is the first indication that it can stimulate a reproductive response in such young does. It might be argued that, rather than this being an effect of exposure to these PHOTO bucks, doe BW or BC might be responsible. However, the design of the present experiment means this possibility can be ruled out. First, there were no differences in BW at the first progesterone elevation point, or first oestrus, between the females exposed to the PHOTO or CONTROL bucks — and yet the reproductive response of the PHOTO buck-exposed females was stronger. In addition, the BC of the does exposed to the CONTROL bucks was actually slightly higher than that of their PHOTO buck counterparts, which in any event also surpassed the ~2.50 points required (Gallego-Calvo, 2015).

The positive reproductive response of the does exposed to PHOTO bucks was confirmed by their higher fertility and productivity results. When exposed to these males, the 10-month-old does produced one kid per doe more than did the 7-month-olds exposed to CONTROL bucks. These results confirm previous findings (Zarazaga et al., 2017 and 2018). The reason for the lack of any difference between any groups (i.e., with respect to doe age or buck photoperiod treatment) in terms of fecundity can be explained in that this variable is calculated from the number of females that become pregnant compared to those that showed signs of oestrus. In general, all the does that entered their first oestrus became pregnant, indicating that all were in optimum reproductive condition (the males too). The main question is thus the percentage of induction into puberty achievable by the male effect, rather than fecundity once that induction has been achieved.

The intervals ‘introduction-oestrous’ or ‘introduction-first elevation of the progesterone concentration’, were not modified by doe age, buck photoperiod treatment or their interaction. However, the interval ‘introduction-first oestrous behaviour’ was shorter than the interval ‘introduction-first elevation of progesterone concentration’. This result may largely be explained by the procedure used to estimate the interval to the first elevation of the progesterone concentration, that is, when the progesterone concentration reached ≥1 ng/ml. This occurs when the corpora lutea are fully functional, some days after the start of oestrous behaviour (Zarazaga et al., 1996). The present does therefore showed a typical response to the male effect – a short ovarian cycle unaccompanied by oestrus, followed by a first oestrus accompanied by ovulation about 10 days after teasing (Chemineau, 1983). However, in the present work, no short elevation of progesterone concentrations was seen to occur, probably because the twice weekly frequency of determination was insufficient to detect it.
Finally, the distribution of the daily percentage of females showing oestrus differed to that reported in other studies (Flores et al., 2000; Véliz et al., 2002); the latter authors observed oestrus in the 1st week after introduction. However, the latter authors’ experiments were performed at subtropical latitudes and the does were all adults. Certainly, Véliz et al. (2009) observed the distribution of females showing oestrus following the male effect to differ between multiparous and nulliparous females.

Conclusions
The present results show that, at Mediterranean latitudes, the reproductive response induced by photostimulated bucks is stronger in both 10- and 7-month-old does, than that induced by untreated bucks. Although the present PHOTO bucks advanced the onset of puberty in does of both ages, increasing their productivity, the 10-month-old does exposed to PHOTO bucks produced one kid more per doe serviced than did the 7-month-old does exposed to CONTROL bucks. Mating summer/autumn-born does with photostimulated bucks would appear to be a practical means of increasing their reproductive/productive performance.

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Declaration of conflicts of interest
None of the authors of this paper has any financial or personal relationship with any other person or organisation that might inappropriately influence or bias the content of the paper.

Ethics statement
All procedures were performed by trained personnel in strict accordance with Spanish guidelines for the protection of experimental animals (RD 53/2013), and in agreement with European Union Directive 86/609.

Software and data repository resources
None of the data were deposited in an official repository.

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