Review

Breeding Ewe Lambs: An Australasian Perspective

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Simple Summary: There are a number of potential advantages and disadvantages associated with breeding ewe lambs at 7 to 9 months of age. In extensive pastoral systems, such as those in Australia and New Zealand, a relatively low percentage of ewe lambs are bred, which suggests that the decision to breed ewe lambs is based on the perception that the potential advantages outweigh the disadvantages. This review outlines current knowledge of ewe lamb breeding with a focus on more recent Australasian studies, particularly relating to factors that influence breeding success. Differences in reproductive success of ewe lambs and mature ewes are highlighted to help identify where differences occur. Furthermore, management guidelines beginning from the weaning of the young ewe herself, through her first breeding, post-weaning of her first set of lambs, and to her second breeding are outlined. Of particular importance is ensuring that ewe lamb live weight and/or body condition score targets at breeding at 7 to 9 months of age are met and appropriate feeding guidelines are followed throughout pregnancy. Adherence to these guidelines should ensure that reproductive success is high and that the potential disadvantages of breeding ewe lambs are mitigated. The potential long-term effects of breeding ewe lambs are also outlined. The review highlights where knowledge is lacking, with a particular focus on Australasian production systems, and where further research is required.

Abstract: A number of potential advantages have been identified for breeding ewe lambs at 7 to 9 months of age, including increased lifetime productivity and profitability. However, breeding at this young age in extensive pastoral systems, such as in Australasia, can be associated with a number of disadvantages resulting in uptake of this management procedure being relatively low. This review highlights the known differences between ewe lamb and mature ewe reproductive performance, thus differing in their management. The review then summaries the scientific literature of factors that affect ewe lamb reproductive success, with a focus on recent studies conducted under extensive pasture-based conditions in Australasia. In particular, this review outlines the importance of ewe lamb live weight and body condition score on their productivity. The potential long-term consequences of breeding a ewe lamb at a young age in terms of her future success and that of her offspring to weaning are briefly outlined. In addition, the potential impacts of selecting progeny born to ewe lambs as future replacement ewes are discussed. Throughout this review, optimal management guidelines from prior to breeding the ewe lambs until rebreeding at 2 years of age are provided. Lastly, areas requiring future research are identified and discussed.

Keywords: ewe lamb; reproduction; performance

1. Introduction

Breeding ewe lambs (termed hoggets in some countries) to lamb at 12 to 14 months of age is seen by many producers as a means of improving flock productivity and profitability. Breeding ewe lambs reduces the duration that ewes are nonproductive from a reproductive perspective compared with systems where, traditionally, ewes lamb for the first time at 2 years of age. This narrative review uses an unstructured literature search to describe
our current knowledge of the productivity of ewe lambs and identify factors that farmers can manipulate to improve performance, particularly from an Australasian production perspective.

Recent bio-economic modeling using an average New Zealand farming scenario reported that, as ewe lamb weaning rate increased, so did overall flock profitability [1]. This finding was based on scenarios with a mature ewe weaning rate of either 132% or 150% whilst maintaining the same annual demand for feed for the flock which required fewer mature ewes to be maintained in the flock [1]. In a further analysis, they reported that the ‘break-even’ economic point for a flock with a mature ewe weaning rate of 135% occurred when the ewe lamb weaning rate was at least 26% [2]. This suggests that breeding ewe lambs can be profitable even when only a relatively low proportion of ewe lambs are successfully bred. The analysis also showed, however, that, before focusing on ewe lamb breeding, it may be more profitable to increase mature ewe reproductive performance if it is low [2]. Overall, the most profitable scenarios occurred when there was high reproductive performance of both mature ewes and ewe lambs.

Modeling undertaken under Australian conditions [3,4] also reported that there was potential for ewe lamb breeding to lift overall farm profitability. Young and others [4] also suggested that there would be considerable return on research investment if research was focused on lifting ewe lamb reproductive performance. More recently, Tocker and others [5] reported that successfully breeding ewe lambs increased profit and reduced business risk. Furthermore, they found that the type of herbage offered to ewe lambs influenced the potential financial success of ewe lamb breeding by lifting fertility rates (ewe pregnant per 100 ewes bred).

In Australasia, sheep are generally managed in extensive pasture-based systems where sheep remain outdoors all year round [6–8]. Within these systems, there is a high degree of seasonality due to seasonal breeding activity of the breed types and variation in pasture growth due to temperature and rainfall patterns. In New Zealand, the diet of sheep is made up of approximately 95% pasture with a small amount of supplementation provided in the form of grazed crops and conserved pasture. In Australia, the rate of supplementation has been estimated to be 45% of total domestic feed usage due to greater periods of pasture senescence and greater access to locally grown grain [9].

Potential further advantages from breeding ewe lambs successfully can include improved utilization of spring-grown herbage through greater overall flock demand, increased number of lambs weaned per year, an early ewe replacement selection tool, decreased generation interval if replacements are selected from those born to ewe lambs, increased selection pressure through more potential replacement ewes, and improved greenhouse gas efficacy per kg of product [10,11]. Some potential limitations and disadvantages, however, have been identified. These can include variable reproductive performance, the potential for increased flock feed demand, heavier live weights required at 7 to 9 months of age, potential negative lifetime effects if ewe liveweight is negatively affected, lighter lambs at birth and weaning, poorer progeny survival, increased total farm costs and workload, reduced ewe lamb wool production, and the potential for greater ewe lamb mortality [10]. These potential limitations and disadvantages likely drive the low percentage of ewe lambs bred (~30%) in both New Zealand and Australia [12,13]. This review, therefore, outlines our current knowledge of factors that influence ewe lamb productivity and that drive success, with a focus on more recent Australasian pastoral-based research. Furthermore, the potential long-term implications of ewe lamb breeding and current knowledge gaps are discussed. This review, where appropriate, also refers to previous reviews of ewe lamb breeding [10,11,14,15].

2. Comparison of Reproductive Traits of Ewe Lambs and Mature Ewes

It is accepted that the reproductive performance of ewe lambs is consistently lower than that of both 2 year old and mature ewes [10]. A recent survey of farmers in Australia found that the reported reproductive rate of ewe lambs and mature ewes differed by
50% [16]. The lower number of lambs weaned per ewe lamb presented for breeding is due to a number of factors (Table 1). These factors include later onset of breeding activity within breeding season, less intense estrus behavior, reduced ovulation rate, poor breeding behavior, greater embryonic and fetal mortality, lower lamb birth weights, and reduced lamb survival. Combined, these factors also result in highly variable reproductive success. In a large-scale study of commercial flocks in New Zealand, fertility rates (ewes pregnant per 100 ewes bred) ranged between 77 and 92, and fecundity rates (number of fetuses per 100 ewes bred) ranged between 108 and 142 [17]. Furthermore, farmer self-reported fecundity rates were even more variable ranging from 10% to 130% [18]. Few studies have directly compared ewe lamb and mature ewe reproductive success when bred and managed together until weaning of their lambs [19,20]. The majority of studies comparing reproductive performance of mature ewes and ewe lambs are based on either industry data or studies in which mature ewes and ewe lambs were not bred and managed together, which limits the accuracy of the comparison (Table 1).

**Table 1.** Comparison of ewe lamb and mature ewe reproductive traits.

| Trait | General Comments in Comparison with Mature Ewes | References |
|-------|-----------------------------------------------|------------|
| Onset of breeding activity within breeding season | Later due the need to achieve puberty, which is driven by achieving appropriate live weight prior to cyclic activity | [14,21–24] |
| Length of breeding season | Shorter due to delayed onset of start of breeding activity within the breeding season window | [14,23,25–29] |
| Regularity of estrus length | More likely to be irregular | [26] |
| Length of estrus period and chance of silent estrus | Shorter estrus period. More likely to have estrus without ovulation or ovulation without estrus. | [30–32] |
| Mating behavior | Less likely to seek and stand appropriately for the ram. It has also been suggested that rams prefer mature ewes. | [22,33,34] |
| Suggested ram-to-ewe ratio | A lower ram-to-ewe ratio required, at least half | [18,22,35–37] |
| Ovulation rate | Lower | [11,34,38–42] |
| Ovum/ova quality | Lower | [31,38,43] |
| Conception rate | Lower due to the combined effects of the above factors | [16,19,22,44–46] |
| Early pregnancy loss | Higher due to lower embryo quality and impaired uterine environment | [11,39,40,42,47] |
| Pregnancy rate (ewes pregnant/ewes bred) | Lower due to the combined effects of the above factors | [16,45,46,48,49] |
| Number of lambs born per ewe bred | Lower due to the combined effects of the above factors | [11,16,19,41,45,46,50,51] |
| Gestation length | Shorter | [52,53] |
| Lamb birth weight | Lower | [19,20,45,51,54,55] |
| Colostrum production | Lower and composition differs | [51,56–60] |
| Milk production | Lower | [61–64] |
| Milk composition | Lower fat and protein percentage | [62,63] |
| Mothering ability | Some studies suggest poorer but not all | [50,65,66] |
| Lamb vigor at birth | Lower | [20] |
| Lamb survival | Lower due to above factors from birth | [16,20,42,45,65] |
| Lamb growth to weaning and weaning weight | Lower due to above factors from birth | [20,42,45,54,65] |
| Lambs weaned per ewe presented for breeding | Lower due to the combined effects of the above factors | [14,46,48] |
3. Factors Affecting Ewe Lamb Performance Prior to and during Breeding

3.1. Genetic Factors

Genetics can influence ewe lamb reproductive performance. Traits known to be under genetic influence that then impact ewe lamb performance include age and body weight at puberty, and the number of estrous cycles within the season [67]. In addition, the number of ewe lamb estruses and fertility as a 2 year old are also genetically related [68,69]. Heritability data for many ewe lamb reproductive traits are sparse, but knowledge is increasing. Overall, the available data suggest that the heritability of traits such as age and live weight at puberty [70,71], number of cycles in the first year [72], fertility, fecundity, and number of lambs born and weaned by ewe lambs are low to moderate at best [73,74], indicating that genetic gains can be made but will be slow. Newton [75] indicated that the fertility of ewe lambs was correlated with their later reproductive performance; however, they were genetically different traits. Rosales Nieto and others [76,77] reported that ewe lambs with higher breeding values for growth post weaning or fat and eye muscle area, or whose sires had greater breeding values for these traits were younger at puberty, more likely to achieve puberty by 8 to 10 months, and more fertile, had lower rates of pregnancy loss, and achieved a higher overall reproductive performance. Similarly, Thompson and others [78] reported that ewe lambs from sires with higher breeding values for fat achieved higher fertility and reproductive rates. Rosales Nieto and others [79] reported no effect of higher breeding values for growth post weaning or fat and eye muscle area on ewe lamb milk production but observed faster growth to weaning among progeny. Similarly, Paganoni and others (2014) reported that pregnancy failure was lower in ewe lambs whose sire had higher breeding values for weight and fat post weaning. As more heritability data, genetic correlations, and impacts of sire type are collated, it is expected that farmers will use this information when selecting appropriate sires. Newton [80] reported that consideration of genomic information when selecting replacement ewes lambs at 7 months of age decreased the risk for breeding programs.

Variation exists among breeds and genotypes with regard to timing and live weight at puberty, proportion of ewe lambs displaying estrus (i.e., puberty achievement) within season, length of reproductive season, pregnancy and reproductive rates, and lambing percentage [10,16,81]. Therefore, farmers have scope to select breeds or genotypes most suitable to be bred as ewe lambs.

Potential for Fetal Programming Effects

In sheep, there is some evidence to indicate that early life perturbation can have long-term impacts, which is sometimes referred to as fetal programming [82]. In cattle, the number of follicles a heifer is born with is affected by both environmental and genetic factors [83]. Furthermore, poor dam nutrition and health issues such as mastitis can negatively affect the progeny’s final follicle number and reproductive function as an adult [84]. In sheep, there appears to be few studies that examined the impacts of the management of the dam during both pregnancy and lactation on reproductive performance of the resulting progeny as a ewe lamb. Furthermore, the impact of nutrition around the time of weaning and post weaning on ewe lamb reproductive and lactational performance is limited.

3.2. Environmental Factors

Timing of Puberty and Breeding

In seasonal breeds, there is a limited period in which ewe lambs can be successfully naturally bred. This limitation is due to the necessity for ewe lambs to achieve puberty during the breeding season [33], thus placing an additional constraint on ewe lamb breeding success. The majority of breeds farmed in Australasia are seasonal and cannot naturally be bred year-round.

The breeding season tends to be shorter in ewe lambs compared to mature ewes, as the onset of puberty generally occurs much later in the breeding season than the natural
onset of mature ewe breeding activity [21,22,25,85]. This delayed onset of reproductive activity in ewe lambs can result in many ewe lambs only achieving one or two estrus events before seasonal anestrus occurs [14]. Foote and others [28] reported that ewe lamb ovulation rate did not generally increase over the first to third estrous cycles, although Hare and Bryant [26] found that fertility rates increased in each subsequent cycle from the puberal estrus.

Time within the breeding season also influences ewe lamb breeding success [26,86]. Reproductive performance in ewe lambs is not only influenced by day length, but also requires that they be physiologically mature enough to achieve puberty [87]. This is driven by hormonal factors and influenced by muscle and fat accumulation [88]. Combined, these findings indicate the importance of ensuring ewe lambs reach puberty as early as possible, within the natural breeding season, if the aim is to maximize the numbers successfully bred. Edwards and others [89] reported that two-tooth reproductive performance was also greater in those that achieve puberty as a ewe lamb, further reinforcing the importance of achieving puberty in the first year of life. Furthermore, Wall and others [90] reported increased ewe lifetime economic performance among ewes first bred at 18 months of age when they attained puberty as a ewe lamb (in their first year of life) compared to those that had not. Thus, knowledge of factors ensuring early onset of puberty and methods to manipulate the onset of puberty are discussed in later sections.

Edwards and Juengel [11] reported that, in New Zealand, while some ewe lambs achieved puberty in early April (Figure 1), it was not until late May that 50% achieved puberty. Under New Zealand conditions, ewe lamb breeding traditionally begins in early May, approximately 1 month after mature ewes [11]. Given the longer-term aim on most farms to re-breed ewe lambs at approximately 18 months of age, at the same time as the mature ewe flock, early achievement of pregnancy maximizes the time the young dam has to recover prior to rebreeding.

![Cumulative percentage of ewes that attained puberty](image)

**Figure 1.** The cumulative proportion of ewes that attained puberty each week of the breeding period in the South Island of New Zealand (adapted from [11]). Note: In New Zealand, mature breeding begins in March/April, and the shortest day occurs on 21 June.

Age influences when a ewe achieves puberty; however, it is often confounded by live weight [33,91]. Recently, it was reported that the relationship between age at breeding and reproductive rate between 6 and 9 months of age was linear [92]. Therefore, in a once-a-year lambing system, e.g., in spring, an earlier-born lamb is more likely to achieve puberty in the subsequent autumn. There is a general lack of data that separate the potential impacts of age and live weight. Rosales Nieto and others [15,76] reported that faster growth pre
and post weaning can result in the ewe lamb reaching puberty at a younger age, although at a slightly heavier live weight. It has, therefore, been suggested that farmers should select first-born lambs within the lambing season as replacements for ewe lamb breeding [76]. However, under many extensive commercial farming systems, farmers do not collect data on individual birthing dates, making this approach difficult. Farmers, however, could utilize mating pattern data or ultrasound scanning to ensure early lambing ewes are lambed separately and their progeny preferentially selected as replacements. The optimal timing of breeding of a ewe lamb is also affected by both location and genotype [33,93].

3.3. Management Factors

3.3.1. Exogenous Hormones and the Ram Effect

Puberty can be advanced though the use of either exogenous hormones or the male (ram) effect, but both have limitations [94,95]. The use of exogenous hormonal regimens in lightweight ewe lambs that are not physiologically mature places them at greater risk of failure. Therefore, these are not advocated as a tool to either advance puberty or increase pregnancy rates in ewe lambs. In ewe lambs that have reached target live weights, there may be a place for the use of exogenous hormones; however, there appears to be a lack of research examining their effects and their cost effectiveness.

The ram effect, using vasectomized rams, can be used to advance the breeding date, proportion of ewe lambs bred in the first 17 days of breeding, and overall pregnancy rates [96,97]. A ratio of vasectomized rams to ewe lambs of 1:70–100 has been suggested [96]. Vasectomized rams should be used in the 17 day period directly prior to planned start of breeding [99]. Potential alternatives to vasectomized rams include short-scrotum ram lambs or a short exposure of a few days to mature rams [99,100]. The ram effect should not be used as a tool to induce puberty in lightweight ewe lambs, as this can increase the risk of reproductive failure in later stages of pregnancy and lactation or in future years. An alternative use of vasectomized rams is to identify ewe lambs that achieve puberty, but are not subsequently bred, as a screening tool to select more fertile/fecund replacements in traditional systems where ewes are bred for the first time at an older age [89].

3.3.2. Effect of Liveweight, Liveweight Change, and Body Condition Score (BCS) prior to and during Breeding

Within a given genotype, live weight is likely the biggest driver of the reproductive success of ewe lambs. It is difficult to separate the impacts of liveweight and liveweight change just prior to and during the breeding period on ewe lamb reproductive performance. In fact, few studies of ewe lambs have even attempted to do this. It is well established that there is a positive relationship between ewe lamb liveweight and most reproductive traits [10,11,40,42,88,92,101,102]. Thus, any factor that influences the growth of a ewe lamb from her conception until the end of her first breeding period will impact reproductive success. The impact of live weight on reproductive success is not linear, with a plateauing relationship (Figure 2) [17,42,78,92]. Recently, in maternal composites, Thompson and others [92] reported curvilinear relationships for both reproductive rate and weaning rate responses with breeding liveweight, with a plateau at approximately 45 kg. This is similar to the fertility data reported by Corner-Thomas and others [101] in Romney ewe lambs. On the other hand, in the subset of Merino ewe lambs included in an Australian study, their suggested plateau was around 50 kg [76].

Body condition score (BCS) is known to generally have a diminishing returns relationship with most reproductive traits among mature ewes [103], although less is known for ewe lambs. BCS in ewe lambs may be limited by the fact that a young animal is more likely to deposit lean (muscle) rather than adipose (fat) tissue [104]. Among Romney ewe lambs reproductive performance increased with BCS, albeit in a diminishing returns relationship with a plateauing effect at a BCS range of 3.0 to 3.5 (Figure 2; [17]). It has been suggested that a ewe lamb that has greater levels of fat is more physiologically mature and more
likely to achieve puberty and be bred successfully [15,105]. Corner-Thomas and others [17] suggested that, for ewe lambs, a minimum target BCS should be 3.0 at breeding.

![Figure 2](image_url)

**Figure 2.** The effect of ewe lamb body condition score (A) and breeding liveweight category (B) on ewe lamb fertility rate (ewes pregnant per 100 ewes presented for breeding; white bars) and reproductive rate (number of fetuses per 100 ewes presented for breeding; black bars). Adapted from [17].

It has been well established in ruminants that puberty occurs when individuals reach 40–65% of their mature liveweight [104]; therefore, within breed and genotypes, there are differing minimum liveweight targets. In New Zealand, for example, current industry best practice guidelines for Romney-type ewe lambs is a minimum liveweight of 42 kg at breeding [106]. On the other hand, Corner-Thomas and others [17] suggest that the minimum weight in Romneys should be 47.5 kg if the aim is to maximize reproductive performance. In Australian flocks, Rosales Nieto and others [15] suggested that Merinos should have a minimum liveweight of 40 kg. Using minimum guidelines, farmers should monitor the liveweight of their ewe lambs from weaning at 3–4 months of age to ensure they achieve the minimum breeding weight. Early identification of ewe lambs with liveweights below target allows for the implementation of targeted feeding to increase liveweight gains, thereby ensuring targets are met.

Kenyon and others [107] examined the impact of breeding weight of Romney crossbred ewe lambs as a percentage of mature weight (mean 4 year old breeding weight = 63 kg). They found that, as the percentage of mature weight increased, so did fertility in a curvilinear manner, which plateaued at approximately 70% of mature weight (Figure 3). If this relationship was to hold in all breeds and genotypes, it would allow farmers to target a minimum 70% of mature weight when selecting ewe lambs for breeding.

The growth and development of the ovarian follicle and its maturation to ovulation take around 6 months [108]. Ovum quality is affected by the environment that the young ewe lamb is subjected to in early life and potentially the in utero environment [43,49]. Therefore, aiming only for a rapid gain in liveweight just prior to breeding to ensure that the target liveweight is met is not likely to be the optimal strategy.

There is sparse research on the potential for ewe lambs to respond to the ‘flushing effect’ prior to breeding, which is well established in mature ewes [109,110]. Corner-Thomas and others [111] showed that a 1 month period of improved nutrition by offering pure lucerne sward rather than ryegrass white clover pastures had the potential to improve twinning rates, but this was likely dependent on feed quality.
Nutrition during the breeding period is positively related to both ewe lamb fertility and reproductive rates. Rosales Nieto and others [105] showed that gaining liveweight, through improved feeding, compared to maintaining liveweight during the breeding period increased both indicators of reproductive performance. In support of this, Thompson and others [78] showed that liveweight gain during breeding also increased these indicators. They suggested, however, that the positive impacts of liveweight gain on reproductive performance were less apparent at heavier mating live weights. They also noted that through greater liveweight gains, the overall reproductive performance of lighter ewe lambs at breeding could be lifted to be similar to those that were heavier at the start of breeding. Mulvaney and others [112] also reported the potential for a positive influence of liveweight gain during breeding. Combined, these data indicate the importance of feeding ewe lambs well during the breeding period to ensure they are gaining liveweight.

3.3.3. Shearing before and during the Breeding Period

The impacts of shearing ewe lambs before breeding on reproductive performance have been somewhat inconsistent [10]. However, combined, the results suggest that shearing should be avoided within 4 weeks of breeding and during the breeding period. Shearing within this window can result in delayed onset of puberty due to stress [113], as well as depressed ovulation rate and consequent lower pregnancy and multiple bearing rates [114]. However, under warm and humid environmental conditions during the summer and autumn period, it has been suggested shearing can alleviate heat stress and, thus, stimulate appetite and liveweight gain [10]. Therefore, in this situation, shearing should occur well before the breeding of ewe lambs and, in some environments, could be utilized as a management tool to help ensure that appropriate breeding live weights are achieved.

3.3.4. Breeding Management

As outlined in Table 1, ewe lambs are in estrus for a relatively short period and are less likely to seek the ram and stand for him compared to mature ewes, all of which individually, let alone combined, reduce pregnancy rates [22,33]. During the breeding period, ewe lambs and mature ewes should not be bred together as the mature ewes have more intensive breeding behavior and will dominate the ram’s attention [65]. More ‘ram’ power is required than for mature ewes. It has been suggested under pastoral extensive conditions that mature ram-to-ewe lamb ratios should be in the range of 1:50 to 1:75 [98], compared to 1:100 to 1:150 in mature ewes. The absolute ratio is likely to be dependent on the size of the paddocks and their topography.

Ram lambs can be utilized to reduce the generation interval, if the resulting progeny are kept as replacements, or as an option to reduce ram costs. However, when utilizing
ram lambs, lower ram-to-ewe ratios than recommended for mature rams are required [115]; otherwise, pregnancy rates may be disappointing. Alternatively, 18 month old rams can be just as effective as mature rams [115], and the reuse of mature rams directly after being bred with mature ewes is another option to reduce ram costs [116].

As indicated earlier, heavier liveweights at breeding are associated with positive impacts on ewe lamb breeding performance [10,92]. Therefore, improved levels of nutrition during the breeding period resulting in greater liveweights should have a positive effect on conception and pregnancy rates [10,11]. Interestingly, in synchronized ewe lambs, there is some evidence that very high liveweight gains (170 g/day plus) can be associated with higher returns to service rates in the first cycle of breeding, although, overall pregnancy rates tend not to differ [112,117]. This may suggest that, while farmers should ensure ewe lambs are gaining liveweight prior to and during the breeding period, they should avoid very high liveweight gains.

4. Factors Affecting Ewe Lamb Performance during Pregnancy

4.1. Nutritional Management

Pregnancy losses are greater in ewe lambs than in mature ewes (Table 1), although the causes of many of these losses are poorly understood. There is some evidence, however, to suggest that nutrition of the young dam plays a role [10]. The majority of pregnancy nutrition studies have occurred either under New Zealand’s pastoral conditions or in the UK under indoor conditions with concentrate feeds. Indoor studies have often been models for human studies and have generally involved very young ewe lambs (6 to 7 months), concentrate supplements, embryo transfer, and liveweight gains in excess of 200 g/day [118–122], which exceed those generally observed under pastoral conditions. Therefore, caution is required when extrapolating these results to pasture-only grazing conditions such as in Australia or New Zealand. These relatively high liveweight gains have been found to negatively affect pregnancy maintenance (i.e., cause fetal loss), fetal growth, birth weight, ewe and fetal metabolism, colostrum yield, and lamb survival. In other indoor studies with a production focus, lower liveweight gains have not resulted in the same effects (see review by Kenyon and others [10]).

The majority of pastoral studies reported no association of liveweight, liveweight gain, or body condition during pregnancy with ewe lamb pregnancy status or lamb birth weight [123–126]. On the other hand, under pasture-only grazing conditions, pregnancy feeding resulting in liveweight gains of approximately 180 g/day or greater for long periods of pregnancy have tended to result in higher rates of pregnancy loss rates and/or reduced lamb survival [127]. Very few pastoral studies under New Zealand conditions have achieved liveweights near or above 200 g/day [112], and none have consistently reported gains throughout pregnancy in excess of 250 g/day [10]. Liveweight gains greater than 250 g/day in ewe lambs are possible under pastoral grazing conditions; therefore, it would be of benefit for future studies to consider the potential impacts of liveweight gains above 250 g/day during breeding and pregnancy. In farming systems such as in Australia, ewe lambs can be potentially offered a mix of herbage and grain-based concentrates resulting in high liveweight gains.

Concentrate feeding studies in the UK that resulted in the ewe lamb losing conceptus-free live weight in pregnancy reported reduced fetal growth, lamb birth weight, and colostrum production [50,128]. Under New Zealand conditions, low ewe lamb liveweights prior to breeding and/or low liveweight gains in pregnancy are risk factors for pregnancy and fetal loss [127,129] (also see Section 4.2).

Mulvaney and others [127], and Ridler and others [129] reported that lower weights from breeding through to and/or including early pregnancy or lower liveweight gains in early pregnancy were associated with higher rates of pregnancy loss. Furthermore, there are data indicating that ewe lambs who lose conceptus-free liveweight in pregnancy are more likely to have subsequent fetal loss [130] or fail to rear a lamb [131]. However, it is not
known if this is a cause-and-effect relationship, or if the loss in conceptus-free liveweight occurs as a result of pregnancy loss.

Current New Zealand pastoral-based recommendations suggest that farmers should aim for ewe lamb liveweight gains throughout pregnancy in the range of 120 to 150 g/day [106]. These recommendations are based on meeting the expected conceptus mass weight at term, plus allowing for the young dam herself to grow, especially in the first two-thirds of pregnancy [10]. By continuing to grow herself in pregnancy, the young dam will also be better prepared for parturition and lactation, which allows for an easier transition to rebreeding. Kenyon and others [123] suggested total liveweight gains of approximately 200 g/day are less efficient in terms of kg feed consumed per kg of ewe lamb liveweight, indicating that, from a productive efficiency perspective, there may be a fine line between under- and overfeeding.

Ewe lamb live weight at all stages of pregnancy can have a small positive impact on the weight of her lamb(s) at weaning [127,132]. Modeling has shown, however, that liveweight of the ewe lamb at breeding compared to the various stages of pregnancy has the greatest impact on both her own liveweight and that of her offspring at weaning [133]. For example, for every additional kg of ewe lamb live weight prior to breeding, there was an additional 326 g of lamb weaned for single-rearing ewes compared with 106 g for the same liveweight difference at 150 days of gestation. This further supports the importance of achieving suitable breeding weights. Similarly, Thompson and others [78] reported that liveweight gain during breeding had no impact on lamb birth weight but a small positive effect on weaning weight.

The sparse data available suggests that the BCS of the ewe lamb in pregnancy has no impact on the weight of offspring at weaning. Studies of BCS during pregnancy among mature ewes have been inconsistent, with reports of no effect or a positive relationship with lamb weaning weight. The low number of studies available and the potential interaction with feeding levels limit our ability to clearly determine the impact of BCS on the weaning weights of ewe lamb progeny. There is some suggestion, however, that high BCS in pregnancy may have negative effects on lamb birth weight [101].

4.2. Pregnancy and Fetal Loss

The level and cause of fetal and pregnancy losses have been examined on numerous occasions in New Zealand [112,123–125,129,130,134–137]. In addition, a recent large-scale study in Australia on commercial flocks reported significant pregnancy loss rates but results were highly variable across farms, ranging between 0% and 48% [126]. The potential impacts of nutrition, liveweight, and BCS were covered in the previous section. This section, therefore, focused on other potential causes of fetal and pregnancy loss.

Abortive endemic diseases can play a role in pregnancy loss (abortion) in ewe lambs [134,135,138]. Young ewes are more susceptible, as they are less likely to have developed immunity compared to an older ewe [139]. Identifying risk factors contributing to in utero losses is difficult, as multiple factors may be involved. In one New Zealand study, low liveweights at breeding and early pregnancy were associated with increased mid- to late-pregnancy abortion [129]; however, in another study, the same group reported no effect of liveweight [130]. Clune and others [126] suggested that, according to a series of Australian studies by their group, diseases such as Chlamydia pecorum, Campylobacter fetus fetus, Toxoplasma gondii, Neospora caninum, and Coxiella burnetii had the potential to cause abortion on farms but were not large contributors to industry-wide losses. Similarly, in New Zealand, Neospora caninum [134,135] and Leptospira serovar Pomona appear not to be major causes of loss [129]. Kenyon and others [18], however, reported a positive lambing percentage response in ewe lambs from vaccination against toxoplasmosis and campylobacteriosis.

Further disease investigation and use of tools such as serial pregnancy scanning are warranted to gain a further understanding of causes and the level of pregnancy loss in ewe lambs. Differentiating losses in pregnancy from perinatal loss, and determining the causes
of these losses will help inform strategies to improve overall reproductive performance in ewe lambs [126].

4.3. Mid-Pregnancy Shearing

Mid-pregnancy shearing of mature ewes between approximately days 50 and 110 of pregnancy, under pastoral conditions, is an established management tool to positively increase both lamb birth weight and survival, especially in multiples [140]. However, far less research has been undertaken with ewe lambs. The few studies that have been conducted suggest that mid-pregnancy shearing can increase singleton lamb birthweight, but not twins, and it did not influence survival [141]. Given the potential risk of increased dystocia, through heavier lamb birthweights in ewe lambs, care is required when utilizing this management option.

5. Factors Affecting Performance during Lambing and Lactation

5.1. Lamb Survival

Industry data often suggest that perinatal lamb losses are far greater in ewe lambs than mature ewes [39,110], although few studies have directly compared losses when the two age classes have been lambed together due to differences in the timing of breeding. Studies which did not directly compare the two ewe age classes suggested higher rates of lamb loss (12% to 60%) among ewe lambs compared to mature ewes [112,127,129,130]. Although the sparse direct comparison data available indicate only a slightly higher rate of loss, this was not always the case [142].

Ridler and others [143] reported that the greatest cause of death for lambs born to ewe lambs was stillbirth (~40%), followed by starvation exposure (26%) and dystocia (17%). They identified that low lamb birth weight, multiple litters, and increasing ewe lamb weight gain from breeding to late pregnancy were risk factors for both lamb mortality and stillbirth. This finding was unexpected as Griffiths and others [131] reported that low non-conceptus free live weight gains in pregnancy were associated with an increased risk of a ewe lamb failing to successfully rear a lamb. The difference in findings may be due to the liveweight gain profile and the way liveweight was determined between studies. Hinch and Brien [144] indicated that, in mature ewes, adequate feeding levels during pregnancy reduced the risk of starvation exposure by helping ensure that lambs were of suitable birth size and that the young dam was producing suitable levels of colostrum and milk. Thompson and others [78] reported that changes in ewe lamb liveweight over the breeding period and in the very early stages of pregnancy had no impact on lamb survival.

Dystocia (or birthing difficulty) has consistently been reported to be one of the major causes of lamb mortality [145,146]. Dystocia is predominantly driven by the pelvic opening not being large enough to expel the fetus; this is especially an issue if the ewe lamb is not well grown [145,147]. Farmers can mistakenly think they can reduce feed intake in later stages of pregnancy to mitigate against this by controlling lamb birth size. However, this will not significantly influence lamb birth size/weight, as these are predominately driven by the genetic makeup of the fetus and the genetic ability of the ewe lamb to partition nutrients to the placental–fetal unit [147]. To limit dystocia, farmers need to ensure that ewe lambs are well grown through appropriate feeding levels prior to and during pregnancy to ensure that the young dam continues to grow and is structurally large by lambing [106]. Furthermore, appropriate sire choices are needed, although there appears to be sparse data on the best genotype and/or breeds to utilize as sires and impacts of genetics on birth size and dystocia. From a lamb survival perspective, the optimal lamb birth weight range of lambs born to mature ewes across birth ranks has been well characterized [144,148]. However, these data appear to be sparse with regard to lambs born to ewe lambs.

Ridler and others [143] noted that, over the lambing period, death of the ewe lamb accounted for 11% of lamb deaths. Their results also indicated the importance of monitoring ewe lambs over the lambing period to assist not only newborn lambs to ensure adequate survival rates, but also the young dam. The decision to monitor lambing, however, should
be carefully considered as primiparous ewes are more reactive to disturbance and generally show poorer maternal behavior than multiparous ewes [149].

5.2. Nutrition

Lactation is a period in which the young dam needs to continue to grow to meet later liveweight targets and maximize milk production. There are potentially long-term impacts of nutrition during lactation on the liveweight and condition of the young dam going through to her next breeding. It is, therefore, vital that intakes should not be restricted during this period. Very few studies, however, have examined the impact of feeding levels in lactation on ewe lamb performance and that of her offspring. In New Zealand, alternative forages such as herb–clover mixes and pure lucerne swards have been shown to increase the liveweight of the both the young dam and her lambs at weaning compared to ryegrass-white clover pastures [150,151].

5.3. Lamb Age at Weaning

Due to the potential conflict between the energy cost to rear lambs and the need for energy to allow continued growth of the ewe lamb, early weaning is an option. This is of particular importance in production systems where ewe lambs are bred after the mature ewe flock, but their second breeding period, post 1 year of age, is at the same time. Early weaning in this scenario would reduce the nutrition demand on the young dam and give her more time to reach a suitable breeding weight. Mulvaney and others [152] reported that weaning ewe lambs from their lambs at 10 compared to 14 weeks resulted in greater liveweight gains in this period for the young dam, without detrimentally affecting the weight of their lambs. In that study, the number of lambs was relatively low (<100), and lamb survival was not reported.

5.4. Post-Weaning Management

There is sparse information on the impacts of management, including nutrition, of the ewe lamb between weaning and her next breeding at 18 months of age. This period is a window of opportunity to potentially remediate poor liveweight and/or body condition due to pregnancy and lactation. Given the established relationships between both live weight and body condition with reproductive performance in older ewes [9], it would be expected that any management tools ensuring that the young ewe continues to gain liveweight and BCS post weaning of her lambs will have positive effects.

6. Lifetime Impacts of Ewe Lamb Breeding

In the literature, reports of the impacts of breeding ewe lambs on 2 year old and lifetime performance are inconsistent. Most studies have been undertaken under New Zealand and UK conditions. Many studies reported lighter liveweights at 18 months after ewe lamb breeding; however, in most studies, the impact was relatively small [10]. Furthermore, any impact on two-tooth liveweight generally did not persist past the weaning of the second set of lambs [10]; however, in some studies, it took until after the third set of lambs [153]. Breeding a ewe lamb can negatively affect her fleece weight until approximately 18 months of age, but no longer-term impacts have been reported [52,154,155].

Flay and others [156], using data from a large-scale lifetime study on commercial farms in New Zealand, reported that there was no effect of pregnancy or rearing a lamb on the risk of a ewe being subsequently culled or being identified as dead or missing [156]. They did, however, report that increased BCS at breeding as a ewe lamb or at 18 months was associated with reduced ewe wastage in that reproductive year. Thomson and others [153] reported ewe lamb losses during lambing resulted in fewer ewes remaining in the flock in future years compared to ewes that lambed for the first time at 2 years of age. Combined, these data indicate the importance of appropriate feeding and management of ewe lambs both prior to breeding and in pregnancy and lactation to ensure that rising 2 year breeding weights and longevity are not negatively affected.
Thomson and others [153] reported that ewes that first lambed at 1 year of age, compared to 2 years weaned more lambs in their lifetime, but individual lamb weaning weight did not differ, resulting in greater total weight of lamb weaned. This matches the previous finding of increased fetuses per lifetime of ewes that lambed at 1 year of age [157]. In both studies, the reproductive performance achieved by breeding at 7 to 9 months of age was a major driver of the overall greater lifetime reproductive performance. This suggests that, if breeding at a young age is to be successfully utilized by farmers, management practices must be in place to ensure high reproductive performance in the young ewe. Therefore, the entire potential lifetime success of ewe lamb breeding, in terms of performance, is dependent on nutritional management in the first 18 months of life. The results of Kenyon and others [157] suggest that, when appropriate two-tooth liveweight and body condition score targets were met, lifetime reproductive performance of ewes bred as a ewe lamb were greater than those that were not bred.

While liveweight at breeding as a ewe lamb has been shown to impact performance in the weaning of her first lamb, few studies have examined potential long-term effects of liveweight itself at ewe lamb breeding. Haslin and others [158] reported that heavier ewe lamb breeding weights did not influence 2 and 3 year old reproductive performance. However, the analysis of pooled data by Haslin and others [159] showed that heavier ewes at breeding at 8 months of age weaned a greater number of lambs over a 3 year period. However, due the ewe lamb herself being heavier, lamb production efficiency (kg lamb weaned per kg of ewe lamb presented for breeding) did not differ [102,159]. This may suggest some lifetime performance benefits in terms of total weight of lambs weaned resulting from heavier liveweights at ewe lamb breeding.

7. Potential Impacts of Selection of Progeny Born to Ewe Lambs as Replacement Ewes

The vast majority of studies comparing the performance of progeny born to ewe lambs or mature ewes finish at weaning (see Table 1). There is currently sparse information on the long-term consequences of selecting progeny born to ewe lambs as replacement ewes. Craig [160] reported that female progeny of ewe lambs had lower reproductive performance when bred, compared to those born to mature ewes. However, many studies did not compare reproductive performance of progeny born to mature ewes or ewe lambs until breeding (at least 18 months of age). Loureiro and others [161,162] reported that the progeny born to ewe lambs were lighter until 1 year of age, but their reproductive performance at 18 months did not differ from those born to mature ewes. In addition, their lactational performance did not differ. There was also no difference in any productive parameters at 3 years of age. In a lifetime study comparing ewes born as either a single or twin to ewe lambs or mature ewes, Pettigrew [163] reported that those born as a twin to ewe lambs were lighter throughout their lifetime than the other three groups. However, among the four groups, there was no difference in total lifetime litter weaning weight.

In a more recent study, in a different cohort, Pettigrew and others [164] investigated the reproductive performance of single and twin ewes born to ewe lambs and twins born to mature ewes at 2 years of age. In that study, ewe lambs that reached the target pre-breeding weight were bred for the first time at approximately 8 months of age. They reported that single and twin ewes born to ewe lambs remained lighter than twins born to mature ewes, with twins born to ewe lambs being the lightest. There was no difference in reproductive performance at 8 months of age of those presented for breeding, although, as fewer twins born to ewe lambs were presented for breeding due to their lower liveweights, their overall reproductive performance was lower. At 18 months of age, there was, however, no difference in reproductive performance. In both years, the weaning weights of lambs did not differ. Combined, these data suggest that, if ewe lambs are heavy enough when bred at 8 months of age, their reproductive performance does not differ from those born to mature ewes. However, the issue is in ensuring that these liveweight targets are met.
8. Knowledge Gaps

This review outlined our current knowledge and identified several areas that would benefit from further research. It is possible that, for specific breeds, genotypes, and environments, there would be benefit in confirming the published findings.

Areas identified that warrant further research are as follows:

- Potential long-term impacts in utero experience on ewe lamb reproductive performance (fetal programming),
- Optimal liveweight gain profile for ewe lambs from weaning at 3 months of age until the start of their first breeding period,
- Disease investigation using serial pregnancy scanning to differentiate losses in pregnancy from perinatal loss and causes of these losses,
- Optimal lamb birth weight range for survival of ewe lamb progeny,
- Effect of BCS during pregnancy on ewe lamb progeny weaning weight,
- Optimal nutrition during lactation and the interaction with nutritional levels in pregnancy,
- Management during lactation and post weaning on rebreeding at 18 months of age,
- Lifetime studies or analysis of existing data on ewe lamb lifetime performance,
- Economic analysis of the most cost-effective nutritional regimens in both pregnancy and lactation. This will then allow the identification of individual management factors that will help farmers focus their efforts on those that have greater impacts on profitability.

9. Conclusions

This review highlighted that breeding ewe lambs can improve lifetime ewe performance and be profitable. Within genotype, drivers of performance are known; in particular, ewe lamb liveweight targets at breeding and nutrition during pregnancy are key factors that can significantly influence not only ewe and lamb performance to weaning but also ewe lifetime performance. Although there has been considerable recent research under Australasian conditions, there are still a number of areas requiring further research. These include the selection of ewe lamb progeny as replacements and the impact of management during lactation and post weaning on rebreeding at 18 months of age. If these issues can be addressed, the uptake of ewe lamb breeding should be increased under extensive pastoral grazing conditions such as those in Australasia.

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