INTENSIVE LAMB PRODUCTION

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The method of management of the sheep flock at the Station de Physiologie de la Reproduction, I. N. R. A., Nouzilly, near Tours, is based on a combination of techniques:

1. Synchronization and/or induction of estrus: the most widely used method is that of vaginal sponges (ROBINSON, 1965) impregnated with fluorogestone acetate. The action of the progestagen is completed by that of PMSG. The duration of treatment, the quantity of progestagen and of PMSG depend on the breed, season and physiological state of the females.

   It is possible to synchronize and/or to induce estrus and ovulation, and to obtain high fertility after insemination, regardless of the season:
   - in ewes, more than 3 months after parturition (dry ewes),
   - in lambs, on condition however, that they are at least 6 to 7 months of age, and have a weight greater than 60 p. 100 of that of adult females of the same breed,
   - in ewes, 40-50 days after parturition, whether they are dried or lactating.

2. Artificial insemination without prior detection of estrus, either with fresh diluted sperm, or with frozen and conserved sperm. The number of inseminations (1 or 2) and the number of sperm depend on the physiological state of the females - dry ewes, lambs, lactating or dried ewes (COLAS, 1975).

3. Early diagnosis of pregnancy by estimation of the level of peripheral plasma progesterone. A blood sample is taken from all females 18 days after insemination. All females diagnosed as not pregnant do not give birth. Only 80-90 p. 100 of females presumed pregnant, ultimately give birth. The variability of the oestrous cycle length, and precocious embryonic mortality account for the difference between the number of females presumed pregnant and those which give birth (THIMONIER, 1973).

4. Induction of parturition by administration of dexamethasone (BOSC, 1970) or oestradiol benzoate (TERQUI et al., 1975) results in 90-95 p. 100 of treated females lambing over a 48 hour period. In addition, when dexamethasone is administered in the evening, 70 p. 100 of females lamb between 6-18 hrs. By reducing the lambing
period, the induction of parturition facilitates supervision and allows a diminution in perinatal mortality (Bosc, 1973).

5. Precocious weaning and artificial lactation. At 52 days after parturition, the fertility of ewes dried 2 days after lambing, is higher than that of lactating females, especially during the anoestrous period (Cognie et al., 1974). Early weaning of ewes is thus used when lambing occurs between January and June. The lambs are then artificially fed with warm reconstituted milk distributed by an automatic machine (200 g of milk powder containing 24 p. 100 fat for 1 liter of water).

The duration of artificial feeding is 45 days (including weaning). The lambs are then fed with dehydrated lucerne and cereals. They are sold when they have reached a weight of between 30 and 35 kg at an age around 110 days (Thérier, 1975).

The association of these techniques has been integrated in a scheme of flock management which allows the reduction of a large amount of work (treatment, inseminations, lambing) during the weekends.

This scheme is not the most intensive that could be conceived. It does not, in fact, take into account the existence of returns to oestrus of non-pregnant females at certain times of the year.

Nevertheless, with Romanov and Prealpes crossbred females, it has been possible to obtain 3 lambs per female per year.

Colloque : Control of sexual cycles in domestic animals
RÉSUMÉ

PRODUCTION INTENSIVE D'AGNEAUX

En combinant les techniques de synchronisation de l'estrus, d'insémination artificielle, de détection précoce de la gestation et d'induction de la parturition, on peut conduire un troupeau de Brebis en respectant une semaine de travail de cinq jours et obtenir jusqu'à trois agneaux par femelle et par an.

RÉFÉRENCES BIBLIOGRAPHIQUES


