Icelandic lambs are normally born in May. Most of the ewe lambs experience their first oestrus from late November to late December aged 6.5-7.5 months and weighing 30-45 kg. They may exhibit oestrus 4-5 times on the average during the breeding season, the mean oestrous cycle length being 16 days. It has now become a common practice to breed from ewe lambs weighing 35 kg or more in December so that they will lamb in May at 12 months of age. Normally some 70 per cent of all ewe lambs exposed to rams will conceive. They have an average gestation period of 141 days. The growth rate of their lambs from birth to weaning at 4 months exceeds that of twins reared by adult ewes. Early breeding does not have any detrimental effects on the overall lifetime productivity of the ewe provided well grown and adequately nourished ewe lambs are selected for breeding.

Icelandic ram lambs attain puberty, judged by their anatomical development, at an early age of 4-5 months and they are used successfully for breeding in December when 7 months of age.

MODEL EXPERIMENTS FOR DEVELOPING SHEEP POPULATIONS

I. INCREASE OF PROLIFICACY PER LAMING

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The authors examined the possibility of developing such a population of great prolificacy and requiring intensive breeding, the genetic parameters of which are the following: first lambing about the age of one year, at least 3 lambs per lambing, lambing interval between 6 and 8 months. Nevertheless, it could be achieved, that 13 of 17 abundantly foraged tegs should lamb at the average age of 282 days, their lambs were not viable enough.

Data were collected concerning the reproductive quality of 37 Finnish tegs imported from Finland, 30 Romanov tegs imported from the Soviet Union and their progeny, originating from own breeding. The lambing rate of tegs, having lambed for the first time about at the age of one year was smaller than those of having lambed for the first time at an older age, but the earlier taking into breeding did not influence disadvantageously their later productivity and prolificacy.

In the average of 116 lambings the Finnish ewes had 2.00 lambs and the Romanov ones in the average of 159 lambings 2.42 lambs. Their lactation milk yield proved to be insufficient for the lambs, therefore the growth of them was not satisfying. Especially the F₁ lambs of Finnish mothers, originating from Romanov rams, were raising more poorly during the lactation period and could less compensate the lag after the weaning, too. Therefore it is not worth leaving more than 2 lambs with the mother and the lambs above this number must be raised artificially with reconstituted milk.

MODEL EXPERIMENTS FOR DEVELOPING SHEEP POPULATIONS

II. SHORTENING OF THE INTERLAMBING PERIOD

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Both the Finnish and the Romanov breed, as a selection basis, are suited for the development of such an ewe population, which can fulfill the requested genetic parameters. But the development and application of breeding and feeding technologies is of fundamental importance. The special acclimatization ability of the Romanov breed must be emphasised. It can well tolerate the rearing in great — 100-200 heads — groups.

Not more than two lambs should be left together with the ewe.

The feeding of lambs with milk or milk substitute, whether they are raised artificially or suckled by the mother, is not reasonable over the age of 35-45 days. At this age they must be weaned.

Concerning the period of re-lambing with respect to both breeds, so great individual differences were obtained, that it can be advised for the future to put the examination of heredity and repeatability of this trait on the agenda.

The $h^2$ values obtained for the prolificacy of sheep, must be revised.

IMPROVEMENT OF REPRODUCTION PERFORMANCE BY INTRODUCING FINNISH LANDRACE GENES INTO MERINOLANDSCHAFT (WÜRTTEMBERG-MERINO)

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The change of both, market requirement and husbandry techniques in the sheep industry of the FRG call for investigation of genetic alternatives to the most widespread breed in the country, the Merinolandschaf (Württemberg Merino). In a first experiment from 1969 to 1973,
many different F₁ crossbreed ewe types on the basis of Merinoland had been tested under different environmental conditions. The results showed a significant economic superiority of Merinoland × Finnish Landrace crossbred ewes if an accelerated lambing programme and early weaning techniques are applied. In a current experiment, started in 1974, more informations about the crossbred parameters involving those two breeds are to be obtained. Preliminary results of this experiment are presented, which indicate a considerable amount of heterosis for the most reproductive traits.

**FACTORS INFLUENCING FERTILITY**

**AND WOOL PRODUCTION OF ROMNEY-MARSH EWES IN POLAND**

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Influence of the following factors on the fertility of ewes has been studied: herd, year, type of birth and succession of lambings. Moreover, the influence of fertility on wool production has been examined.

The results which have been achieved, in the tested herds show a significant influence of herds and succession of lambings on fertility.

Furthermore, it has been demonstrated that the births of twins have no negative influence on wool production of their mothers.

**PRODUCTIVITÉ COMPARÉE DE DEUX TROUPEAUX DE BREBIS LIMOUSINES ET ROMANOV × LIMOUSINES EN CONDUITE INTENSIVE**

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Au cours de 3 années successives, un troupeau de 250 brebis F₁, Romanov × Limousin conduit selon un système de 3 agnelages en 2 ans a produit 2,62 agneaux vendus /femelle /an contre 1,92 pour un troupeau de 420 brebis Limousines purs élevées dans les mêmes conditions. Le nombre d’agnelages /femelle /an s’élève respectivement à 1,35 et 1,31 pour les 2 génotypes et le taux de pertes à 8,8 et 9,0 p. 100.

Les agneaux F₁ Romanov × Limousin sont plus lourds à la naissance que les Limousins purs, ils ont des vitesses de croissance supérieures au cours de la phase lactée (10-30 j) et au début de l’engraissement (30-70 j). Leur conformation est légèrement moindre que celle des Limousins purs. Les produits des brebis croisées (Berrichons × (Romanov × Limousin) sont plus lourds, et ont des vitesses de croissance supérieures à celles des 2 autres types, ils sont en outre mieux conformés.

**DIE FRUCHTBARKEIT DES BERSCHAFES UND SEINE KURZEN ZWISCHENLAMMZEITEN ALS GRUNDLAGE FÜR DIE MASTLAMMERPRODUKTION**

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Die hohe Fruchtbarkeit und die kurzen Zwischenlammzeiten des Bergschafes sind für die Lammfleischproduktion bestens geeignet. Der Markt will das ganze Jahr wöchentlich gleichbleibende Mengen frischer Qualitätslämmer. Dieser Bedarf kann nur mit einem asaisonalen Schaf erzeugt werden. Das Bergschaf ist ganzjährig asaisonal und jederzeit zur Kopulation bereit.

Das Bergschaf lammt bei guter Fütterung und Haltung durchschnittlich 1,8-2 mal je Jahr ab. Die kurzen Zwischenlammzeiten betragen 175-200 Tage. Je Jahr und Schaf werden 3-4 Lämmer geboren und größtenteils auch aufgezogen.

Die Geburtsgewichte liegen zwischen 3,5 und 4,8 kg bei männlichen oder weiblichen Einlingen bzw. Zwillingen. Einlinge von Mastkreuzungen erreichen bei der Geburt 6-8 kg. Die erste Gewichtsverdopplung erfolgt bei guter Fütterung mit 12-14 Tagen. Mit 6 Wochen wiegen die Lämmer 15-18 kg. Die durchschnittlichen Tageszunahmen betragen in der Mast 300-350 Gramm (weiblich-männlich). Bei Mastkreuzungen liegt der Durchschnitt bei 330-420 Gramm, entsprechend den verwendeten Fleischwiddern. Die Mastlämmer (42 kg Lebendgewicht) sind mit 95-125 Tagen schlachtreif. Die Qualität ist sehr gut und das Fleisch ist nicht fett.