## s 2019 0037

The invention relates to animal husbandry, in particular to the stimulation of spermato-genesis in rams in the interseason, and can be used to preserve, improve and effectively use the local gene pool.

The method for stimulating spermatogenesis in rams in the inter-season involves feeding rams with feed containing a biopreparation additive based on extracts from *Spirulina platensis* CNM-CB-02 biomass in an amount of 0.5-5 g per 0.5 kg of feed, which is administered to rams in an amount of 0.5 kg/head during the May-June period, daily for 45-50 days.

Claims: 1