Researches regarding the cattle and sheep livestock in the nearcity area of Iasi to ensure the optimum milk and dairy consumption

Florina DODOLOI, Aurel CHIRAN - USAMV Iasi

The present paper consists in the presentation, analysis and interpretation of data on cattle and sheep herds for milk and the existing fodder base in the nearcity area of Iasi. After analyzing the data we have seen the exact situation on each village to ensure optimum consumption of milk and dairy products.

The study was conducted in the nearcity area of Iasi, which has 15 villages: Birnova, Ciurea, Miroslava, Holboca, Letcani, Tomesti, Victoria, Popricani, Aroneanu, Bosia, Golaiesti, Comarnic, Prisecani, Costuleni and Rediu. Of the 15 common, only in Birnova, Bosia, Golaiesti, Letcani, Popricani, Prisecani, Rediu and Victoria villages, the yields obtained can provide the optimal level of consumption for milk and dairy products for the local population. In villages Tomesti and Ciurea the productions can not cover the optimal consumption needs for milk and dairy products, but also the existing forage base is not sufficient to increase the number of cattle and sheep for milk. Villages as Comarna, Costuleni, Miroslava and Holboca can not provide the optimal consumption, even if their forage base could ensure the growth of larger herds of cattle and sheep for milk, in order to obtain higher production.