## a 2004 0252

The invention refers to agriculture, in particular to growing of young cattle, namely of calves.

The process, according to the invention, includes every day feeding of the calves up to the age of 40 days with 5 kg of whole milk, hay, silo and concentrates in plenty, to which in the next period of growing is added 3 kg of skimmed milk, in the daily portion of whole milk being added 25...55 g of pollen.

The result consists in increasing the assimilability of biologically active substances and the average daily weight of the calves.

Claims: 1