

Title	Process of feeding bees
Authors	Macaev F., Eremia N., Sucman N., Pogrebnoi S., Znacovan A., Coșeleva O., Jereghi V.
Institution	Universitatea Tehnică a Moldovei Universitatea de Stat din Moldova
Patent no.	Patent: MD nr. 1716 Z 2024.04.30
Description	<p>The invention relates to beekeeping, namely to a method of feeding bees. The process, according to the invention, includes feeding the bees during the spring with a mixture of 50% sugar and 1.25-3.5 ml/l of a 2% aqueous solution of hexaaminocobalt(III) chloride, in an amount of 1,0 l of mixture to a family of bees, over every 7 days, from April until the main harvest.</p> <p>The result of the invention consists in increasing the strength of the bee families, the brood of the queens, the number of hatched brood and the production of honey.</p>