

FEED BIOTECHNOLOGY IN THE CULTIVATION OF BEES QUEENS ARTIFICIALLY

Azizova Nodira Abduvakhitovna*; **Tuğ̃aeva Mukhaya Bafoevna****

*Teacher,

Bukhara State University Bukhara, UZBEKISTAN

Email id: azinodi16@gmail.com

*Teacher,

Bukhara State University Bukhara, UZBEKISTAN

DOI: 10.5958/2249-7137.2022.00035.0

ABSTRACT

In the Bukhara region, it is important to feed the bee colony with natural, vitamin-rich feed that accelerates the development of the colony, in addition to accelerating the development of the colony, for the artificial breeding of queen bees in early spring if there is no pollen. Natural nutrients have a positive effect on the development of the bee family and create a solid basis for the artificial breeding of queen bees.

KEYWORDS: *Natural Nutrients, Sugar Juice, Sweet Corn Juice, Wheatgrass Juice, Breeding Of Bees, Control Group, Experimental Group, Queen Bees, Artificial Breeding Of Bees, Larvae, Zootechnical Indicators.*

REFERENCES:

1. Azizova N, Makhmadiyarov O, Ashdosheva F, Torraev O. The effect of sumalac water on the weight of native bees in the cultivation of native bees in an artificial way. Materials of the Republican scientific-practical conference on livestock. Samarkand, 2019, pp.82-84.
2. Azizova N, Makhmadiyarov O, Ashdosheva F, Torraev O. The effect of lawn mower (sumalak) water on the productivity of the bee family. Materials of the Republican scientific-practical conference on livestock. Samarkand, 2019, pp.79-81.
3. Azizova NA, Torraev OS, Doniyorov ST, Makhmadiyarov OA. The main stages of budding larvae in the cultivation of native bees in an artificial way. A collection of materials dedicated to the 90 anniversary of the Institute of silk production. Tashkent, 2017, 293p.
4. Boytsenyuk LI, Malinovsky NV, Novy priem uvelicheniya massi matok I trutiey. J. Pchelovodstvo, 2001;(1):19-20.
5. Azizova NA., Torraev O, Doniyorov ST, Makhmadiyarov OA. Isskustvennix vivod matok na pasekax. A collection of materials dedicated to the 90 anniversary of the Institute of silk production. Tashkent, 2017, pp.290-293.